Stock Code: 4174



OBI Pharma, Inc.

Annual Report 2017

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	SIGNIFICANT IMPACT ON THE SHAREHOLDERS EQUITY OR SECURITY PRICE AS PRESCRIBED IN SUBPARAGRAPH 2,	

I. Letter to Shareholders

Dear Shareholders.

After years of careful arrangement, OBI has developed into a new anti-cancer drugs research and development company with multiple product lines; in the past year, multiple products under research and development have made specific progress. The drug for active immuno-oncology therapy Adagloxad Simolenin (OBI-822) will carry out global phase III clinical trial soon; OBI-833 has completed the safety test of phase I clinical trial successfully, and has carried out the subsequent cohorts expansion test taking patients with lung cancer as the receiving objects. OBI-888, the first monoclonal antibody taking tumor carbohydrate antigen Globo H as the effect target worldwide, has been approved by US FDA for human clinical trial and it has been carried out in US MD Anderson Cancer Center; for the Antibody Drug Conjugate (ADC for short) OBI-999 taking OBI-888 as the carrier, it is expected to propose application to US FDA in the next year for human clinical trial. OBI also actively carries out the research and development of tumor carbohydrate antigen SSEA-4 new anti-cancer drug, and has made several important progresses in science.

Besides, for the innovative micromolecule chemotherapy prodrug OBI-3424 purchased last year, in animal test, it indicates that it has good inhibitory effect on solid tumor and blood tumor; and human clinical trial has been approved by US FDA in April this year. In January this year, OBI has finished the assignment of shares of AP Biosciences, Inc., expanding the R&D tentacle to the emerging anti-cancer fields such as Immune Checkpoint Inhibitors and Bi-Specific Antibody etc.

OBI continues to attach importance to talent cultivation, intellectual property layout, regulatory compliance, corporate governance and international cooperation, with the support of all shareholders and efforts of all colleagues, we will strive to march towards the objective of becoming the world's leading new biotechnological drug company in the fields of carbohydrate immunotherapy and diversified cancer treatment.

I. 2017 BUSINESS RESULTS

[R&D ACHIEVEMENTS IN MAJOR PRODUCTS]

(I) Active immunity product line: three products have been developed currently:

1. Adagloxad Simolenin (namely OBI-822).

Based on the Triple Negative Breast Cancer (TNBC) with Unmet Medical Need currently, it will screen patients of higher Globo H performance as test objects, and it is expected to recruit 668 testees from USA, Europe, Asia and Australia etc.

2. **OBI-833.**

OBI-833 is another active immuno-oncology product of OBI, it is made by linking Globo H to carrier protein CRM197; currently it has passed the clinical phase I safety assessment, and

it is now under cohorts expansion clinical trial taking patients with lung cancer as the receiving objects.

3. OBI-866.

OBI-866 is the active immuno-oncology drug taking tumor carbohydrate antigen SSEA-4 as the object, now it is under pre-clinical trial.

(II) Passive immunity product line: three items are under active development currently:

1. **OBI-888.**

OBI-888 is the first new Monoclonal Antibody (mAb for short) drug taking tumor carbohydrate antigen Globo H as the effect target worldwide, its human clinical trial has been approved by US FDA for in January this year, and it has been carried out in US MD Anderson Cancer Center.

2. **OBI-999.**

OBI-999 is the Antibody Drug Conjugate (ADC for short) taking OBI-888 as the carrier, it is expected to propose application to US FDA in the next year for human clinical trial.

3. OBI-898.

OBI-898 is the new monoclonal antibody drug taking tumor carbohydrate antigen SSEA-4 as the object, now it is at the stage of pre-clinical trial.

(III) Arrangement of other anti-neoplastic R&D product lines:

1. **OBI-3424**

OBI purchased the micromolecule chemotherapy new prodrug OBI-3424, its functioning mechanism kills cancer cells by converting the AKR1C3 enzyme inside the tumor into the metabolin of cytotoxicity, it has been approved by US FDA in April this year to carry out phase I/II human clinical trial, and it will soon be carried out in US MD Anderson Cancer Center and The James Cancer Hospital and Solove Research Institute of Ohio State University.

2. Subsidiary AP

OBI has completed the merger and acquisition of AP Biosciences, Inc. at the beginning of this year. The team of AP possesses leading antibody humanization and optimization technology in the country, as well as track records in successful external licensing; AP owns the entire human antibody library and several immune checkpoint inhibitors and Bi-Specific Antibody at early research and development stage, it has been actively developing into the development platform for tumor immunity innovative drugs, and seeking for cooperation partners externally.

(IV)Non-core products: OBI-858 is the botulinum toxin developed by OBI by utilizing local strains independently, it may be used for medical science and cosmetology; we have appointed PharmaCore for special production line construction to prepare for the production of drugs used for clinical trial, and the Company are actively seeking for partners for joint development.

[OPERATING STRATEGY]

OBI focuses on the fields of unmet medical need, and hopes to develop into the leader in anti-neoplastic immunotherapy; it not only steps into passive immunity monoclonal antibody from active immuno-oncology drugs, as well as into emerging fields such as Antibody-Drug Conjugate (ADC) and Bi-Specific Antibody etc., the effect targets of new anti-cancer drugs are becoming more diversified, including tumor carbohydrate antigen Globo H, SSEA-4, and AKR1C3 enzyme inside the tumor. While developing breakthrough anti-cancer innovative therapy, OBI also continues to recruit talents both at home and abroad to solidate the R&D team, and continues to strengthen intellectual property protection, corporate governance and investor relations, and actively expands international layout to march towards the long-term objective of becoming world-class new anti-cancer drugs company.

CORPORATE GOVERNANCE

(I) Strengthen corporate governance:

In the corporate governance evaluation results of 2017, among 675 OTC companies under evaluation, OBI ranked top 6%~20%, making great progress comparing with the last year; and the Company will adhere to the spirit of strict governance to seek for better performance.

(II) Enrich R&D team:

With continuous expansion of product lines, the space in Nangang Software Park has been comprehensively developed into the R&D base of OBI, apart from improving the experiment space and equipment, OBI also provides lively and flexible working conditions, which is good for the input, interaction and cooperation between and among R&D talents as well as demonstrating team spirit.

(III) Strengthen intellectual property management:

The Company has been assessed by the examination team of Taiwan Intellectual Property Management System (TIPS), Industrial Development Bureau last year, and obtained the Grade A in intellectual property protection and management. At the end of 2017, the patents already approved (including patents of licensor) and global patents under examination are 66 and 111 items respectively, growing sharply year on year.

[2017 FINANCIAL REPORT]

The Company always adopts conservative and prudent principles in comprehensive planning the employment of working capital in financial operations, the capital was employed in the fixed term deposit of extremely low risk and capable of generating fixed income, so as to meet the future operation needs and avoid the financial loss might be caused by financial crisis. The operating income of the Company in 2017 is NT\$376 thousand, it is reduced year on year, in 2016, the one-time signing bonus income for new antibiotic drug Dificid recognized was three million US Dollars; in 2017, the non-operating expenditure was NT\$187,815, the reduction in operating income is mainly caused by the impact of depreciation in exchange from US Dollars to New Taiwan Dollars for the fixed US Dollars deposit in the account, hence the amount expressed in New Taiwan Dollars is reduced.

Unit: NTD thousands

Item		Year	2017	2016		
	Operating in	come	376	92,422		
Financial	Operating ex	penses	1,190,018	1,204,892		
revenue and expenditure	Non-operating (expenditure)		(187,815)	4,846		
	Aggregate lo	ss in this period	1,400,095	1,111,256		
	Return on ass	sets (%)	(23.94)	(16.28)		
	Return on eq	uity (%)	(24.59)	(16.64)		
Profitability	Ratio in	Operating loss	(69.10)	(64.82)		
analysis	paid-up capital (%)	Pretax net loss	(80.01)	(64.54)		
	Net profit rat	io (%)	(366,871.28)	(1,201.15)		
	Net loss per	share (NTD)	(8.06)	(6.51)		

II. 2018 BUSINESS PLAN SUMMARY AND DEVELOPMENT STRATEGY

In order to accelerate product research and development and commercialization process, build OBI into an international biotechnology company, the Company continues to recruit high-end scientific manpower related to cancer immunology worldwide, deeply focuses on two major series products, namely active immuno-oncology drugs and passive immunity monoclonal antibody that taking Globo Series tumor carbohydrate antigen as the effect target; and acquires the micromolecule anti-cancer prodrug by merger and acquisition to enter into the fields of emerging anti-neoplastic technology such as Antibody-Drug Conjugate (ADC) etc.

OBI also continues to expand the formation of Scientific Advisory Board (SAB), absorbing knowledge and experience from heavyweight scholars and experts in all fields to optimize the R&D and clinical strategies of OBI in new anti-cancer drugs.

In the aspect of optimizing operation efficiency, the Company has established the TIPS management system to further perfect intellectual property management standard operating procedure and strengthen the acquisition, protection, application and arrangement of intellectual property. Besides, in response to increasingly diversified new product research and development, the Company also continues to strengthen translational medicine and supply chain management, and improve the overall R&D energy through the improvement of systematic mechanism and management efficiency.

In the aspect of information security management, the Company also continues to introduce Information Security Management System (ISMS), and implement information security system to protect important intellectual property rights and enhance the risk responding capacity.

III. IMPACT OF EXTERNAL COMPETITIVE ENVIRONMENT, REGULATORY ENVIRONMENT AND OVERALL ENVIRONMENT

Since US FDA had approved the first anti-PD-1 immune checkpoint inhibitor in 2014, the immunotherapy has become the emerging cancer treatment field attracting the most attention. It is estimated that currently thousands of cancer immunology related clinical trials are ongoing currently, and most of them are combined therapy. For years, OBI has been focusing on active and passive immunotherapy taking tumor carbohydrate antigen Globo Series as the object, not only the arrangement is complete, but also there are multiple drugs have entered into clinical trial, taking a leading position worldwide in the field of innovative immunotherapy; meanwhile, OBI also actively seeks for international cooperation opportunities, including the development of combined therapy etc.

China has become the second largest drug market next to USA worldwide, and it is also the country with great changes in regulatory environment. China CFDA officially joined the

International Conference on Harmonization (ICH) last year, gradually keeping in line with developed countries in respect of drugs examination and approval system, it also dramatically expand the scale of Center for Drug Evaluation (CDE) to accelerate the speed in examination and approval to encourage the research and development of innovative drugs. China's progress in examination regulations and attention to innovative drugs bring not only challenge but also potential business opportunity to OBI, who focuses on the research and development of

pioneering new anti-cancer drugs.

In order to shorten the R&D schedule and seize market opportunity, currently OBI is actively seeking for building partnership with the company of the same trade or business or upstream and downstream manufacturers sharing similar philosophy or with complementary resources and technologies, so as to reduce the risks in research and development and maximize the value of product line. In order to ensure medium and long term operation, now OBI is also prudently evaluating the timing to launch the next stage fundraising, hoping to grow steadily and continuously and bring new opportunity for human to fight against cancers.

OBI Pharma, Inc.

Chairman: Michael N. Chang

II. Company Profile

i. Establishment Date

- (i) Establishment date: April 29, 2002
- (ii) Address and telephone number of parent company, branch company and plant:
 - 1. Company address and telephone number:

19F, No. 3, Park Street, Nangang Software Park, Nangang Tel.: (02)2655-8799 District, Taipei City 115

7F, No. 369, Zhongxiao East Road, Section 7, Nangang Tel.: (02)2786-6589 District, Taipei City 115

- 2. Branch company address and telephone number: NA.
- 3. Plant address and telephone number: NA.

ii. Company history

2002	• In April, OBI Pharma, Inc. (hereinafter referred to as "OBI												
2002													
	Pharma") was established by American merchant Optimer												
	Pharmaceuticals, Inc. (Optimer Pharmaceuticals, Inc. locates at US												
	San Diego, it is a NASDAQ listed company with stock code as												
	OPTR, mainly researching and developing new drugs related to												
	anti-infective diseases and cancers).												
	OBI Pharma is the subsidiary 100% invested by American merchant												
	Optimer Pharmaceuticals, Inc., upon the establishment, the												
	authorized capital was NT\$Forty Million, the paid-up capital was												
	NT\$Ten Million, and the founder and Chairman was Michael N.												
	Chang.												
2004	• Completed the statistical analysis of DIFICID TM (Fidaxomicin) CDI												
	epidemiology in Taiwan .												
	• To expand operations, a capital increase of 12.6 million shares and												
	technology investment of 20.4 million shares, or a total of 33												
	million shares with par value per share of NTD 10. Authorized												
	capital was NTD 1,200,000,000, and paid-up capital was NTD												
	340,000,000												
	OBI Pharma coordinated with the manufacturing of DIFICID TM for												

	a phase I/II clinical trial in Taiwan
2006	• Optimer Pharmaceuticals (NASDAQ:OPTR) initiates a DIFICID TM
2000	Phase III human trial (No. 003 clinical trial)
2007	
2007	Parent company Optimer Pharmaceuticals became public listing in Association of Constitute Parkers Associated
	the National Association of Securities Dealers Automated
	Quotation (NASDAQ)
	OBI Pharma partnered with Academia Sinica on carbohydrate
	molecules synthesis and carbohydrate membrane array
	development
2008	Taiwan's Center for Drug Evaluation granted OBI priority review
	for OBI-822 (formerly known as OPT-822)
	• The research of Academia Sinica pointed out that the Globo series
	carbohydrates highly perform in cancer cells, and the paper was
	published in journal Proceedings of the National Academy of
	Sciences (PNAS).
2009	 Dr. Youe-Kong Shue appointed CEO.
	• In order to expand operation, external cash capital increase was
	carried out to introduce strategic cooperative partners, there were
	two payment installments in total: the first installment was cash
	payment of 19.8 million shares, with NT\$Ten per share. Apart from
	the parent company American merchant Optimer Pharmaceuticals,
	Inc., shareholders of the Company also include large groups,
	financial holdings and venture capitals etc. in Taiwan; the
	authorized capital was NT\$One Billion Twenty Million, and the
	paid-up capital was NT\$Five Hundred Thirty-Eight Million.
	OBI-822 licensing fully transferred to OBI from Optimer
	Pharmaceuticals.
2010	• OBI gained the exclusive right to develop OBI-833, a new
	generation cancer immunotherapy, and OBI-868, a novel cancer
	diagnosis technology, from Academia Sinica.
	● OBI received exclusive commercial rights for DIFICID™ in
	Taiwan.
	OBI-822 Phase II/III Clinical Trial for metastatic breast cancer
	began in Taiwan.
	• Taiwan Ministry of Economic Affairs approved OBI Pharma Inc. as
	the new biotechnological drug company.
2011	OBI-822 Clinical Trial for metastatic breast cancer began in the US
	and Hong Kong.
	OBI received the Gold Award at the 2011 Taiwan Biomedical and

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	 Agricultural Industries Innovation and Excellence Ceremonies TFDA granted New Drug Priority Review and exemption requiring a Bridging Study Evaluation (BSE) for DIFICIDTM. OBI Pharma acquired the selling right of DIFICIDTM in Taiwan. Cooperated with Academia Sinica to carry out biopharmaceutical national plan of the country, researching and developing the application of carbohydrate membrane array in cancer detection. In order to expand operation, second installment was cash payment of 46.2 million shares, with NT\$Ten per share. The authorized capital was NT\$One Billion Five Hundred Million, and the paid-up capital was NT\$One Billion.
2012	OBI listed as an Emerging Company in Taiwan's GreTai Securities Market.
	 OBI appointed Tamon Cheng as Chairman, Amy Huang as Chief Operating Officer, and Dr. Tony Yu as Chief Scientific Officer. OBI-822 Clinical Trial enters Phase III in Taiwan.
	OBI-822 Clinical Trial for metastatic breast cancer begins in India
	and South Korea.
	OBI-822 selected by the TFDA for the ECFA Program, a professation to the decrease at between China and Taiwan
	 preferential trade agreement between China and Taiwan OBI receives NDA approval for DIFICID™ in Taiwan
2013	The company registered a new English name, "OBI Pharma, Inc."
	• Launched Phase 1 clinical trial for OBI-833, a second generation of
	carbohydrate cancer immunotherapy in 2014.
	carbohydrate cancer immunotherapy in 2014. • OBI-833, a new generation cancer vaccine, was licensed to OBI
	 carbohydrate cancer immunotherapy in 2014. OBI-833, a new generation cancer vaccine, was licensed to OBI from Academia Sinica.
	 carbohydrate cancer immunotherapy in 2014. OBI-833, a new generation cancer vaccine, was licensed to OBI from Academia Sinica. OBI appointed Dr Michael Chang as Chairman, Dr Youe-Kong
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	 carbohydrate cancer immunotherapy in 2014. OBI-833, a new generation cancer vaccine, was licensed to OBI from Academia Sinica. OBI appointed Dr Michael Chang as Chairman, Dr Youe-Kong Shue as Vice Chairman and Principal, Global Clinical Operations and Planning, and Amy Huang as General Manager. Registered OBI PHARMA (SHANGHAI) LIMITED. Registered OBI PHARMA USA, INC. OBI received Taiwan "Venture Capital Star", Best Investment Award. In November, cooperated with Taipei Mackay Memorial Hospital to
	 carbohydrate cancer immunotherapy in 2014. OBI-833, a new generation cancer vaccine, was licensed to OBI from Academia Sinica. OBI appointed Dr Michael Chang as Chairman, Dr Youe-Kong Shue as Vice Chairman and Principal, Global Clinical Operations and Planning, and Amy Huang as General Manager. Registered OBI PHARMA (SHANGHAI) LIMITED. Registered OBI PHARMA USA, INC. OBI received Taiwan "Venture Capital Star", Best Investment Award. In November, cooperated with Taipei Mackay Memorial Hospital to carry out clinical trial plan for ovarian cancer active
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	of OBI-822 Active Immunotherapy for Metastatic Breast Cancer.
	• In April, IPO up-listing approved by Taiwan SEC.
	• In July, OBI-822 received the 11th Taiwan National Innovation
	Award. General Manager Amy Huang received this honorable
	award from Taiwan Vice President Wu.
2015	• In March, uplisting raised USD 200 million in new funding.
	• In July, OBI-833-001 IND was approved by TFDA.
	• In October, OBI Pharma enters exclusive agreement with MSD for
	Rights to DIFICID® (fidaxomicin) in Taiwan.
	In November, OBI-822-001 clinical trial data cut off accomplished
2016	• In February, OBI Pharma reports topline results from OBI-822/821
	Randomized Controlled Phase 2/3 Clinical Trial in Patients with
	Metastatic Breast Cancer
	• In March, ASCO accepts Abstract for Oral Presentation on 2016
	Annual Meeting
	• In April, Expert Meeting held for OBI-822-001 Study in London
	• In June, OBI-822-001 trial data presented at ASCO in Chicago. In
	the same month, announcement on abstract Study was given at the
	Investor Conference in Taipei. Annual Shareholders' Meeting was
	held in Taipei. OBI Pharma announces the re-appointment of Dr.
	Michael Chang as the Chairman of the Company.
	• In August, Dr. Nathan Chen resigned as Chief Medical Officer due
	to personal reasons, and joins the company's Medical Advisory
	Board. OBI embarks on non-deal roadshow in the US for the first
	time.
	• In September, OBI was invited to the 17th Annual Asian
	Technology Conference organized by Credit Suisse.
	• In October, OBI sponsored an Adagloxad Simolenin Satellite
	Symposium at the 2016 ESMO Annual Meeting.
	• In November, OBI-833 patent was approved for Taiwan and
	Australia. In the same month, OBI Pharma was awarded grade A
	for TIPS Management.
	• In December, OBI Pharma announced the signing of a Non-Binding
	Letter of Intent for OBI Pharma, Inc., to issue new shares to
	AbProtix, Inc., in exchange for an up to 70% stake in AP
	Biosciences.
2017	• In January, OBI had an EOP2 meeting with the FDA. China FDA
	approved Clinical Trial Application for Adagloxad Simolenin Phase
	III Study. Later in the month, Ms. Joanna Meng retires as Chief
	Operating Officer. OBI Pharma appoints Mr. Max Chan as the new
	11

Chief Operating Officer.

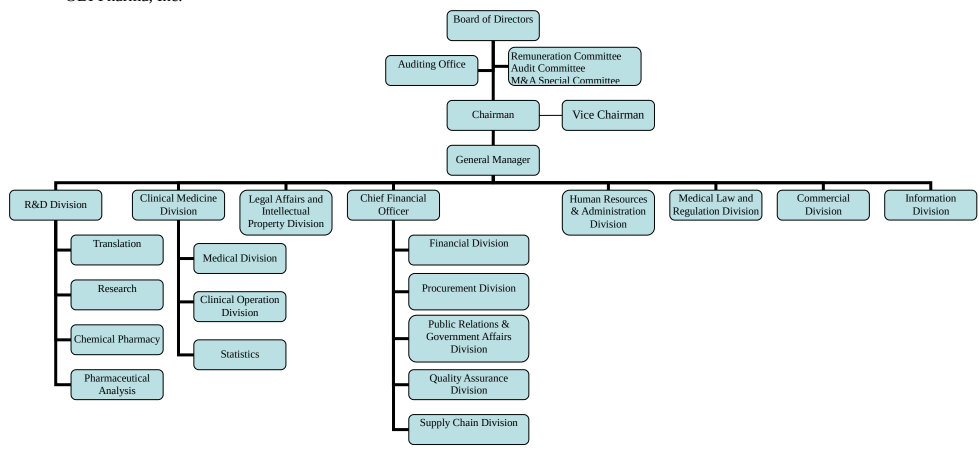
- In January, Adagloxad Simolenin (OBI-822) was approved by China Food and Drug Administration (CFDA) on phase III clinical trial.
- In April, OBI-833 fulfilled the primary safety requirements of Phase I clinical trial for US and Taiwan.
- In June, OBI acquired TH-3424 and renames it OBI-3424.
- In September, appointed PharmaCore to build special product line for botulinum toxin new drug OBI-858, exclusively provided for medication in phase I and II clinical trial of OBI-858, in the future, medication in phase III clinical trial and production after launched into market will be planned.
- In October, OBI-888 product patent "antibody, hybridoma generating such antibody, pharmaceutical composition containing such antibody and their use" received the notice on patent approval issued by United States Patent Office.
- In October, in order to improve product competitiveness and new drug development capacity, it was planned to exchange shares with AbProtix, Inc., shareholder of AP Biosciences; after consultation between both parties, the Company issued 1,675,000 ordinary shares by capital increase for the transfer of 6,700,000 ordinary shares (accounting for 67% of outstanding shares) of AP Biosciences held by AbProtix, Inc.
- In December, for announcement on the resolution to issue new shares for exchange of shares of AP Biosciences, Inc., the base date approved by the Chairman of the Company was January 10, 2018.

2018

- In January, passive immunity monoclonal antibody OBI-888 of OBI passed the human clinical trial examination (IND) by US Food and Drug Administration (FDA)(IND)
- In March, in response to practical need of the Company, the title of Chief Operating Officer Max Chan was adjusted into Chief Financial Officer.
- In April, the new chemotherapy prodrug OBI-3424 was approved by US Food and Drug Administration (FDA) to carry out phase I/II human clinical trial.

III. Corporate Governance Report

- i. Organization system
 - (i) organizational chart OBI Pharma, Inc.



(ii) Operating business of each major department:

Department		Major responsibility								
		1.	Supervise and urge each unit to formulate internal control system and execute it.							
Auditing Office		2.	Prepare and execute annual audit plan.							
Auditing Office	Office	3.	Prepare audit report and regularly trace deficiency, review							
			self-inspection operations and other matters shall be executed as							
			required by law of each unit.							
		1.	Plan and execute translational cancer mechanism study, and support							
			clinical trial and medicament license application.							
		2.	Execute translational medicine, translational pharmacology and							
	Translation		toxicity test, and support clinical trial.							
		3.	Plan R&D direction and new drug development plan.							
		4.	Execute new drug R&D project management.							
		5.	Patent layout of research achievements.							
		1.	Plan and execute trials related to pre-clinical immunology and							
			immunological pharmacology.							
		2.	Plan and manage relevant studies on clinical trial specimens.							
	Research	3.	Execute product release immune activity test.							
		4.	Support clinical license application and medicament license							
D 0 D			application.							
R&D		5.	Patent layout of research achievements.							
Division		1.	Development and design of synthetic method and dosage form.							
		2.	Process parameter and process optimization study.							
		3.	Planning of manufacturing, process control and outsourcing							
	Chemical Pharmacy		cooperation project.							
	Tharmacy	4.	Product CMC data preparation and writing, so as to support clinical							
			license application and medicament license application.							
		5.	Patent layout of research achievements.							
		1.	New drug characteristics analysis and analysis method development.							
		2.	Creation of analysis method operation document and execution of							
	Pharmaceutical		effect experiment.							
	Analysis	3.	Product specification setting.							
		4.	Investigational product quality control and stability tracing.							
		5.	Patent layout of research achievements.							
Climical		1.	Lead and write new drug clinical trial protocol, and confirm its							
	Medical		feasibility.							
	Division	2.	Provide relevant information on medical science and drug side							
Clinical Medicine Division			effects, and responsible for pre-clinical preparation and execution;							

Department		Major responsibility
		during such period, interpret if the trial subject has the symptom of adverse reaction.
		3. Support the promotion of new drug business.
		Clinical trial planning and execution.
	Clinical	2. Study on the laws and regulations on new drug development and
	Operation Division	drug examination and approval.
	211131311	3. Product plan project management.
		1. Provide statistical specialty and planning for clinical development.
	g	2. Lead statistical analysis and explain the analysis results.
	Statistics	3. Support the negotiation with Food and Drug Administration.
		4. Support the publication of clinical results.
	,	Review, revise and draft contracts and legal documents.
T 1 A CC		2. Legal system establishment, maintenance and process management.
Legal Affairs and Intellectual Property Division		3. Legal dispute case handling and consultation.
		4. Intellectual property right management and maintenance.
		5. Establishment and promotion of legal compliance system.
		6. Control of legal risks related to company operation.
		1. Financial management.
	T 1	2. Accounting management.
	Financial	3. Listing and stock affairs management.
	Division	4. Rental tax planning.
		5. Budget management.
	Procurement Division	Materials and labor service procurement.
		1. Preparation and publication of external speech strategy.
		2. Media relations management, media interview, publication,
Chief	Public	advertising arrangement and execution.
Financial	Relations &	3. Maintenance and contact window for relations with government,
Officer	Government	profession, those of the same industry, patients group and investors.
	Affairs	4. Design and comprehensive arrangement of external statement,
	Division	media related contents, official documents and correspondence,
		planning and event creativity.
		5. Planning and execution of corporate social responsibility activity.
	Quality	Ensure R&D and drug distribution are conforming to the Current Good
	Assurance	Manufacturing Practice (cGMP) of Food and Drug Administration.
	Division	
	Supply Chain	Responsible for production planning, technology transfer and
	Division	provide supply to clinical use or marketing sales.

Departmen	nt	Major responsibility							
		2. Ensure the Company's stable supply of clinical and future products							
		both at home and abroad.							
		1. Comprehensive arrangement of company organization and human							
		resources planning, employee development.							
		2. Remuneration rewarding system.							
Human Resources &		3. Organization optimization and improve employee's quality and core							
		technology.							
Administr	ation Division	4. Organizational culture cultivation.							
		5. Human resources system optimization.							
		6. Strengthen employee relationship.							
		7. General affairs administration, and space utilization.							
		Application for registration of domestic medicament license.							
Madical	I avv. and	2. Provide company pharmaceutical affairs laws and regulations							
Medical Law and Regulation Division		information.							
Regulation	I DIVISION	3. Application and change registration of druggist license.							
		4. Clinical license application and medicament license application.							
		1. Responsible for short, medium and long term operating strategy							
		planning, business marketing, and new drug market development.							
Commerci	al Division	2. Product commercialization management.							
Commerci	ai Division	3. Product market trend assessment.							
		4. Technology transfer and product licensing.							
		5. Win over international partner.							
		1. Follow the operation and development strategy to plan and develop							
		the information blueprint and structure.							
		2. Formulate information budget plan, and control and monitor budget							
		outlays.							
Information	n Division	3. Establish information policies, standards and procedures.							
inomune	217101011	4. Develop information performance indicator, ensure the benefits of							
		effective assessment information program in business improvement.							
		5. Plan and implement the Information Security Management System.							
		6. Design and implement information security solution, and protect the							
		confidentiality, integrity and availability of information assets.							

- ii. Information on board of directors, supervisor, General Manager, vice presidents, directors, and the department heads
 - (i) Board of directors and supervisors
 - 1. Board of directors and supervisor:

April 30, 2018 Unit: thousand shares; %

Title	Name	Gender		Date of first appointment	Date of	Term of	Shareho appo Number	Shareholding upon appointment		Number		Current shareholding of spouse, minor children Number		ing in the name ner person	(education	Concurrent title in the Company or other	supervisor		
			registration			office		Shareholding ratio		Shareholding	of shares (thousand shares)	Shareholding ratio	Number of shares (thousand shares)	Shareholding ratio	background)	companies currently	Title	Name	Relationship
	Yi Tai Investment Co., Ltd.	Not applicable	ROC	June 27, 2016	June 27, 2016	3 years	25,765	15.05	25,765	14.81	0	0	0	0	Not applicable	NA	NA	NA	NA
Chairman	Yi Tai Investment Co., Ltd. Representativ e: Michael N. Chang	Male	ROC	June 27, 2016	June 27, 2016	3 years	0	0	2,361	1.36	0	0	5,892	3.39	Postdoctoral Research, Massachusetts Institute of Technology Doctor of Organic Chemistry, Brandeis University Founder and Chairman of Optimer Pharmaceuticals, Inc. Chief Science and Technology Advisor of NuSkin Enterprises Inc. Founder and Vice President of Pharmanex Inc. Chairman of Cinogen Pharmaceutical, Inc.	Director of Amaran Biotechnology, Inc. Director of OBI Pharma USA, Inc.	NA	NA	NA
Vice Chairman	Yi Tai Investment Co., Ltd. Representativ e: Tamon Tseng	Male	ROC	June 27, 2016	June 27, 2016	3 years	0	0	0	0	0	0	0	0	Master of Laws, University College London Supervisor of SinoPac Financial Holdings Co., Ltd.	Special Assistant of Legal Affairs Office, Ruentex Industries Ltd. Juridical Person Director Representative of Run Cheng Investment Holding Co., Ltd. Juridical Person	NA	NA	NA

Title	Name	Gender	Nationality or place of registration	Date of first appointment		Term of office	appo Number	olding upon ointment	Number	shareholding	spouse, n	hareholding of ninor children	of oth Number	ner person	Major experience (education	Concurrent title in the Company or other companies currently	Other head, director or supervisor of relationship of spouse or within second-degree relatives or supervisor			
	1	 					of shares (thousand shares)	Shareholding ratio	of shares (thousand shares)		of shares (thousand shares)	Shareholding ratio	of shares (thousand shares)	Shareholding ratio	,		Title	Name	Relationship	
	Sheng Cheng															Director Representative of Sunny Friend Environmental Technology Co., Ltd. Juridical Person Supervisor Representative of Yi Thai Investment Co., Ltd. Juridical Person Director Representative of Sheng Cheng Investment Holding Co., Ltd. Juridical Person Director Representative of Representative of Representative of Ruentex Construction Co., Ltd. Chairman of Taiwan Transport Insurance Service Co., Ltd. Director of China Marine Surveyors & Swom Measurers Corp. Director of Juridical Person Mr. Yi Xunnuo Memorial Education Foundation Director of Run Hui Biotechnology Co., Ltd. Director of Run Hong Biotechnology Co., Ltd. Director of Hao Ke Investment Holding Co., Ltd.				
Director	Investment Co., Ltd.	Not applicable	ROC	June 27, 2016	June 27, 2016	3 years	250	0.15	250	0.14	0	0	0	0	Not applicable	NA	NA	NA	NA	
Director	Sheng Cheng Investment Co., Ltd. Representativ e: Lung-Yen Cho	Male	ROC	June 27, 2016	June 27, 2016	3 years	0	0	0	0	267	0.15	0	0	Accounting Department, National Taipei University Certified Public Accountant of Klynveld Peat Marwick	Special Assistant to President, Hui Hong Investment Co., Ltd. Juridical Person Director Representative of TaiMed Biologics Co., Ltd.	NA	NA	NA	

Title	Name	Gender	Nationality or place of registration	Date of first appointment		Term of office	Number of shares (thousand	olding upon ointment Shareholding ratio	Number of shares (thousand		Number of shares (thousand	hareholding of ninor children Shareholding ratio	Number of shares (thousand	ing in the name ner person Shareholding ratio	Major experience (education	Concurrent title in the Company or other companies currently	of relation	ship of sp	r or supervisor couse or within elatives or sor
							shares)		shares)		shares)		shares)		Goerdeler Certified Public Accountant of Deloitte & Touche	Juridical Person Director Representative of British Cayman Islands Ruenvex Biotech, Inc. Juridical Person Director Representative of Tai Fu Biotechnology Co., Ltd. Supervisor of Run Hui Biotechnology Co., Ltd. Juridical Person Director Representative of British Cayman Islands RenBio Holdings Limited Juridical Person Director Representative of American RenBio Inc. Juridical Person Director Representative of American RenBio Inc. Juridical Person Director Representative of American RenBio Inc. Juridical Person Director Representative of Nan Shan Life Insurance Co., Ltd. Juridical Person Director Representative of Run Cheng Investment Holding Co., Ltd.			
Director	Sheng Cheng Investment Co., Ltd. Representativ e: Frank Chen	Male	ROC	June 27, 2016	June 27, 2016	3 years	0	0	800	0.46	20	0.01	0	0	Master degree from Graduate Institute of Business Administration, National Taiwan University Deputy General Manager of Investment and Special Assistant to President, Management Division, Ruentex Group	Juridical Person Director Representative of TaiMed Biologics Co., Ltd. Juridical Person Director Representative of Taiwan Tai Fu Biotechnology Co., Ltd. Juridical Person Chairman Representative of Tanvex Biologics, Inc	NA	NA	NA

Title	Name	Gender	Nationality or place of registration	Date of first appointment	Date of appointment	Term of office	Shareho appo Number of shares	olding upon pintment	Current s	shareholding Shareholding	Current sh spouse, m Number of shares	nareholding of ninor children	Shareholdi of oth Number of shares	ng in the name er person		of relation second	ship of sp d-degree re supervis	
							(thousand shares)	ratio	(thousand shares)	ratio	(thousand shares)	ratio	(thousand shares)	ratio		Title	Name	Relationship
															Chairman of TMB HK Services Limited Juridical Person Chairman Representative of TaiMed Biologics HK Limited Director of Juridical Person Mr. Yi Xunnuo Memorial Education Foundation Director of Yi ShuTien Medical Foundation Juridical Person Director Representative of Mithra Biotechnology Inc. Juridical Person Director Representative of Mass Solutions Technology Inc. Director Representative of Amaran Biotechnology, Inc. Juridical Person Director Representative of Chiamond Biotechnology Investment Co., Ltd. Juridical Person Director Representative of Diamond Biotechnology Investment Co., Ltd. Juridical Person Director Representative of Diamond Capital Management Co., Ltd. Juridical Person Director Representative of Xin Yao Biotechnology Investment Co., Ltd. Juridical Person Director Representative of Xin Yao Biotechnology Investment Co., Ltd. Juridical Person Director Representative of CHO Pharma Inc. Juridical Person Director			

Title	Name	Gender	Nationality or place of registration	Date of first appointment		Term of office	Shareho appo Number of shares (thousand		Number			hareholding of ninor children Shareholding ratio		ng in the name ner person Shareholding	Major experience (education	Concurrent title in the Company or other companies currently	of relation	ship of sp	ouse or within relatives or sor
							shares)	Tatio	shares)	rano	shares)	rano	shares)	rano		Representative of Cotton Field Organic Co., Ltd. Partner of Delos Capital			
Independent Director	Jerry Fong	Male	ROC	July 23, 2014	June 27, 2016	3 years	0	0	0	0	0	0	0	0	Jurum Doctor of Cornell University Master of Laws of Pennsylvania State University President of Intellectual Property Institute, Director of Financial Law Research Center, College of Law, National Chengchi University Department Head of Financial Law Department and President of Law Institute, Chung Yuan Christian University Member of Science and Technology Rights Commission, National Science Council	Independent Director and Remuneration Committee Member of ESC EliteGroup Co., Ltd. Independent Director and Remuneration	NA	NA	NA
Independent Director	Tony Chang	Male	ROC	July 23, 2014	June 27, 2016	3 years	0	0	0	0	0	0	0		Microbiology and Immunology Doctor of Temple University President and Academic Dean of Institute of Microbiology and Immunology, National Yang-Ming University Director of Research Business Division, Acting	Honorary Research Fellow of National Institutes of Health Distinguished Consultant of Feng Chia University Honorary professor of Institute of Microbiology and Immunology, National Yang-Ming University	NA	NA	NA

Title	Name	Gender	Nationality or place of registration	Date of first appointment	Date of appointment	Term of office	Number	olding upon ointment Shareholding	Number			hareholding of ninor children Shareholding ratio	of oth Number	ing in the name ner person Shareholding		Concurrent title in the Company or other companies currently	of relation secon	nship of sp	r or supervisor couse or within relatives or sor
							shares)		shares)		shares)		shares)		Director of Biotechnology and Pharmacology Institute, National Institutes of Health Director-General of The Chinese Society of Immunology Director-General of The Chinese Society of Cell and Molecular Biology Vice President of Asian-Pacific Organization for Cell Biology Chairman of Feng Chia University Distinguished Research Fellow of National Institutes of Health				
Independent Director	Taychang Wang	Male	ROC	June 27, 2016	June 27, 2016	3 years	0	0	0	0	0	0	0	0	Distinguished Professor of National Taiwan University Independent Director of First Financial Holding Co., Ltd. Director of TacBright Optronics Corp. Associate Professor of	Member of Remuneration Committee, Tah Tong Textile Co., Ltd. Independent Director and Remuneration Committee Member of RUENTEX GROUP Independent Director and Remuneration Committee Member of TaiMed Biologics Inc.	NA	NA	NA

- 2. If director or supervisor is juridical person shareholder representative, the share proportion of such juridical person shareholder exceeds ten percent or list of shareholders of top ten share proportion:
 - (1) Major shareholders of juridical person shareholder

Base date: April 30, 2018

Name of juridical person	Major shareholders of juridical person	Shareholding
shareholder	shareholder	ratio %
	Ren Ying Industrial Co., Ltd.	85.10
Yi Tai Investment Co., Ltd.	Ruentex Xing Co., Ltd.	14.90
	Run Hua Dyeing Factory Co., Ltd.	48.98
	Ren Ying Industrial Co., Ltd.	23.81
Sheng Cheng Investment	Ying Jia Investment Co., Ltd.	12.86
ICO., Liu.	Hui Hong Investment Co., Ltd.	9.90
	Xin'En Investment Co., Ltd.	4.45

(2) When major shareholders of juridical person shareholder are juridical person, major shareholders thereof

Base date: April 30, 2018

Name of juridical person	Major shareholders of juridical person	Shareholding ratio %
	Ruentex Xing Co., Ltd.	19.55
	Ren Ying Industrial Co., Ltd.	19.14
	Changchun Investment Co., Ltd.	18.44
Run Hua Dyeing Factory Co.,	Hui Hong Investment Co., Ltd.	17.96
Ltd.	Yi Yanliang	13.70
	Wang Qifan	6.55
	Juridical Person Mr. Yi Xunnuo Memorial Education Foundation	4.40
	Yi Chong'en	0.26
	Run Hua Dyeing Factory Co., Ltd.	63.53
Hui Hong Investment Co., Ltd.	Ruentex Xing Co., Ltd.	19.93
Etti.	Yi Tai Investment Co., Ltd.	16.54
Don Vina Industrial Co. Itd	Yi Yanliang	92.86
Ren Ying Industrial Co., Ltd.	Wang Qifan	7.14
Duantay Vina Co. Ltd	Yi Yanliang	99.997
Ruentex Xing Co., Ltd.	Wang Qifan	0.003
	Chen Yongfang	28.57
Xin'En Investment Co., Ltd.	Wang Mingyi	28.57
	Yang Wenjuan	28.57

	Huang Lijuan	14.29
Vina lie Investment Co. Ltd.	Changchun Investment Co., Ltd.	75.86
Ying Jia Investment Co., Ltd.	Run Hua Dyeing Factory Co., Ltd.	24.14

3. Professional knowledge possessed by director and supervisor, and their independence:

April 30, 2018

														1 30, 2010
	Whether or not w		ars of work											
		experience	1]	Indep	ende	ence	conf	orma	ance	(not	tes 1)	
		llowing professi	ionai		•									Number of
Condition	qı	ualifications			1	1	1	1	1				1	
Condition	T	Judge,	Work											other
	Lecturer or	procurator,	experience											public companies
\	above in the	lawyer, accountant, or	in											in which
	department of commercial	other	commerci											concurrentl
	affairs, legal	professional	al affairs,											y act as
		and technical	legal											independe
	affairs, illianciai	personnel	affairs,											nt director
	accounting or	having passed	financial	1	2	3	4	5	6	7	8	9	10	in director
	those related	national	affairs,											
Name	company	examination	accounting											
\	business in	and acquired	or											
\	public and	certificate	necessary											
\	private colleges	necessary for	for											
	and universities	company	company											
\		business	business											
Yi Tai														
Investment Co.,														
Ltd.														
Representative:														_
Michael N.														
Chang														
Yi Tai														
Investment Co.,														
Ltd.														-
Representative:														
Tamon Tseng														
Sheng Cheng														
Investment Co.,														
Ltd.														-
Representative:														
Lung-Yen Cho													ļ	
Sheng Cheng														
Investment Co.,														
Ltd.														-
Representative:														
Frank Chen												-	-	
Jerry Fong												-	-	2
Tony Chang												-	-	-
Taychang Wang														2

Notes 1: If each director or supervisor is conforming to the following conditions two years before appointment and during the term of office, please tick "\scriv" in the blank below the code of each condition.

⁽¹⁾ Not the employee of the company or its affiliated enterprise.

⁽²⁾ Not the director or supervisor of the company or its affiliated enterprise (except for the independent director set by the company or its parent company or subsidiary pursuant to this Act or local laws and decrees).

⁽³⁾ Natural person shareholder holding over one percent of the total issued shares of the company or being the top ten shareholders not in the name of himself/herself and his/her spouse, minor children or other persons.

⁽⁴⁾ Not the spouse, relatives within second degree or direct lineal relatives within third degree of the personnel listed in preceding three paragraphs.

- (5) Not the director, supervisor or employee of the juridical person shareholder directly holding over five percent of total issued shares of the company; nor the director, supervisor or employee of the top five shareholding juridical person shareholder.
- (6) Not the director, supervisor, manager or shareholder holding over five percent of shares of the specific company or institution having financial or business transactions with the company.
- (7) Not the professional providing commercial, legal, financial or accounting etc. service or consultancy to the company or its affiliated enterprise; nor the entrepreneur, partner, director, supervisor, manager and its spouse of the sole proprietorship, partnership, company or institution. Except for the member of Remuneration Committee performing functions and powers according to Article 7 of "Measures for Establishment of Company Remuneration Committee upon Going Public or Transaction in Business Place of Securities Dealer and Exercising Functions and Powers"
- (8) Not having spouse relationship or relatives relationship within second degree with other directors.
- (9) Not one of the circumstances as prescribed in Article 30 of Company Act.
- (10) The government, juridical person or its representative is not appointed pursuant to Article 27 of Company Act.

(ii) Information of General Manager, Deputy General Manager, Assistant General Manager, and head of each department and branch April 30, 2018 Unit: thousand shares; %

Title	Name	Gender	Nationality	Date of appointment (duty		eholding	spou cl		name of		Major experience (education background) (notes 2)	Concurrent title in other companies	Man rel relat	ager o lations ionshi cond-c relativ	f spouse hip or p within legree ves
				assumption)	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio		currently	Title	Name	Number of shares
General Manager	Amy Huang	Female	ROC	April 2013	272	0.16	0	0	0	0	President and Director in Taiwan Region, Dutch GlaxoSmithKline Pharmaceutical Factory Co., Ltd (GSK) General Manager Marketing	Juridical Person Chairman Representative of AP Biosciences, Inc. Director of OBI Pharma Limited	NA	NA	NA

Title	Name	Gender	Nationality		Number	eholding Shareholding	spot c	Shareholding	name of	Shareholding	Major experience (education background) (notes 2)	Concurrent title in other companies currently	relat se	lations ionshi	Number
Chief Scientific Officer and Executive Vice President	Tony Yu	Male	ROC	January 2012	of shares	0.48	shares 50	0.03	shares	ratio 0	Doctor of Pharmacy of University of Michigan Doctor of Clinical Pharmacy of University of Florida General Manager of New Drug Business Department, Chief Scientific Officer, MICROBIO Co., Ltd. President, Chief Scientific	Juridical Person Director Representative of AP Biosciences, Inc.		NA	shares

Title	Name	Gender	Nationality	Date of appointment (duty assumption)		eholding Shareholding ratio	spou c Number of		name of Number of	olding in the f other person Shareholding ratio	Major experience (education background) (notes 2)	Concurrent title in other companies currently	relat relat	lations ionshi	Number of
Chief Financial Officer	Max Chan	Male	ROC	January 2017	0	0	o	0	o 0	0	company in Taiwan	Supervisor of AP Biosciences, Inc.	NA	NA	NA

Title	Name	Gender	Nationality	Date of appointment (duty	Shar	reholding	spou	holding of se, minor nildren	Sharehoname of	olding in the other person	Major experience (education background) (notes 2)	Concurrent title in other companies	relat	lations	within egree
				assumption)	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio		currently	Title	Name	Number of shares
Vice President, Quality Assurance	Richard Tseng	Male	ROC	January 2012	260	0.15	0	0	0		Doctor of Clinical Chemistry, Cleveland State University Deputy Chief Executive Officer of Amaran Biotechnology, Inc. Senior QA Director of NuSkin Enterprises Inc. Technology Director of American Home Product QA Manager of Taiwan Cyanamide Co., Ltd.	NA	NA	NA	NA
Deputy General Manager of Statistics Division	Sophia Lee	Female	ROC	July 2016	0	0	0	0	0	0	Doctor of Biostatistics, Boston University, Massachusetts Director of Statistics of Biogen Senior Biostatistician of Center for Biostatistics in AIDS Research, Harvard School of Public Health Statistics	NA	NA	NA	NA

Title	Name	Gender	Nationality	Date of appointment (duty assumption)		eholding	spot c	cholding of use, minor hildren	name of		Major experience (education background) (notes 2)	Concurrent title in other companies currently	relat	lations ionshi cond-c relativ	p within legree
				assumption)	Number of shares	Shareholding ratio	of shares	Shareholding ratio	of shares	Shareholding ratio		•	Title	Name	
Vice President of Research, R&D Division	Jiann-Shiun Lai	Male	ROC	March, 2014	79	0.05	0	0	0	0	Doctor of Inheritance Institute, State University of New York at Stony Brook Biotechnology Pharmaceuticals and Livelihood Materials Consultant, Technology Division, Ministry of Economic Affairs Group Leader of Protein engineering Group, Biopharmaceutical Institute, Development Center for Biotechnology Researcher of Biomedical Institute, Academia Sinica Director of Corporation Taiwan Antibody Association	NA	NA	NA	NA
Director, Human Resources & Administration	Rose Lo	Female	ROC	June, 2013	0	0	0	0	0	0	Master of Business Administration, De Montfort University Human Resources Consultant of Novartis Co., Ltd. Senior Consultant of Mercer Human Resources Consulting Co., Ltd. Global Human Resources Manager of Spirox Corporation	NA	NA	NA	NA

Title	Name	Gender	Nationality	Date of appointment (duty assumption)		reholding	spot c	eholding of use, minor hildren	name of		Major experience (education background) (notes 2)	Concurrent title in other companies currently	rel relat	ations ionship cond-d relativ	within egree
				_	Number of shares	Shareholding ratio	of shares	Shareholding ratio	of shares	Shareholding ratio		currentry	Title	Name	
Director in chemical pharmacy, R&D Division	Edward Hsieh	Male	ROC	March, 2014	16	0.01	0	0	0	0	Doctor of Chemistry Institute, Simon Fraser University Examiner/Researcher of Center for Drug Evaluation Deputy General Manager of Ningbo Smart Pharmaceutical Co., Ltd. Researcher of Industrial Technology Research Institute		NA	NA	NA
Business Information Director, Commercial Division	Pedro Chen	Male	ROC	March 2016	0	0	0	0	0	0	Graduated from Department of Pharmacy, China Medical University Head of Infectious Disease Unit, Taiwan GlaxoSmithKline Pharmaceutical Factory	NA	NA	NA	NA
Director, Public Relations & Government Affairs	Sharon Lee	Female	ROC	March, 2016	26	0.01	0	0	0	0	Secretary General of Cross-Strait Health Care and Leisure Activities Association Director of Life and	Lecturer of The Graduate Institute of Journalism, National Taiwan University	NA	NA	NA

Title	Name	Gender	Nationality	(duty	ointment (duty name of other person background)		background) (notes 2)	companies	Manager of spouse relationship or relationship within second-degree relatives						
				assumption)	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio	7	currently	Title	Name	Number of shares
Director, Legal Affairs and Intellectual Property	Jay Chen	Male	ROC	March, 2017	2	0	0	0	0	0	Master of Laws, American University Master of Business Administration, University of Birmingham Legal & HR Manager of JPC Group Legal Manager of TTY Biopharm. Legal Sub-Manager of Chailease Finance Co., Ltd. Legal Personnel of Chimei /ASUS	NA	NA	NA	NA
Director of Supply Chain Division	Tyro Shyu	Male	ROC	August 2017	0	0	0	0	0	0	Master of Chemical Engineering, Syracuse University Bachelor of Chemical Engineering, National Taiwan University Director of Biotechnology Service Division, Pfizer	NA	NA	NA	NA

Title	Name	Gender	Nationality	(duty	Shar	eholding	Shareholding of spouse, minor children Shareholding in the name of other person Major experience (education background) (notes 2)		background) (notes 2)	companies	Manager of s relationship relationship second-de relative		hip or o within egree ves		
				assumption)	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio	D	currently	Title	Name	Number of shares
Senior Manager, Auditing Office	Neo Chien	Male	ROC	March, 2011	0	0	0	0	0	0	Master of Business Administration, National Chengchi University Bachelor of Department of Economics, National Chung Hsing University Deputy General Manager of Auditing Department, Start Travel Co., Ltd. Deputy General Manager, Auditing Office, Partyworld KTV Co., Ltd. Auditing Department of Deloitte & Touche	NA	NA	NA	NA
Accounting Manager of Financial Division	Colin Kao	Male	ROC	October 2017	25	0.01	0	0	0	0	Master of Accounting, National Chengchi University Accountant in Taiwan and Britain Accounting Director of Far Eastern International Leasing Corp. Accounting Director of KHS Assistant Manager of Deloitte & Touche	NA	NA	NA	NA

(iii) Remuneration of Director, Supervisor, General Manager and Deputy General Manager

1. Remuneration paid to the Director in the last year (2017)

Unit: NT\$thousand

				Dire	ector r	emu	neration	1			rtion of		ant rem	unera	ation rec	ceived l	oy part-t	ime emp	ployee		ion of total	
		(unerati on A)	nt p	etireme ension (B)	in dis	eward surplus stributio n (C)	exe	siness cution ts (D)	A, B, C in net	nount of C and D t profit ax (%)	Salary, and sp disburs etc.	ecial ement		rement sion (F)	Emp	loyee re	emunera	tion (G)	C, D, I in net j	nt of A, B, E, F and G profit after x (%)	Whether or not received remuneration
Title	Name	any	ies in port	any	ies in	any	ies in port	any	ies in sport	any	ies in port	any	ies in port	any	ies in port	~	he npany	in fir	mpanies nancial port	any	ies in port	from reinvestment enterprise other
		The Company	All companies in financial report	The Company	All companies in financial report	The Company	All companies in financial report	The Company	All companies in financial report	The Company	All companies in financial report	The Company	All companies in financial report	The Company	All companies in financial report	Cash amount	Stock	Cash amount	Stock amount	The Company	All companies in financial report	than the subsidiary
Chairman	Yi Tai Investment Co., Ltd. Representative: Michael N. Chang	2,508	2,508	-	-	_	-	30	30	(0.18)	(0.18)	-	-	-	-	-	-	-	-	(0.18)	(0.18)	NA
Vice Chairman	Yi Tai Investment Co., Ltd. Representative: Tamon Tseng	-	-	-	-	-	-	20	20	-	-	-	-	-	-	-	-	-	-	-	-	NA
Director	Sheng Cheng Investment Co., Ltd. Representative: Lung-Yen Cho	-	-	1	-	-	-	30	30	-	-	-	-	-	-	-	-	-	-	-	-	NA
Director	Sheng Cheng Investment Co., Ltd. Representative: Frank Chen	-	-	-	-	-	-	30	30	-	-	-	-	-	-	-	-	-	-	-	-	NA

Independent Director	Tony Chang	600	600	-	-	-	-	110	110	(0.05)	(0.05)	-	-	-	-	-	-	ı	-	(0.05)	(0.05)	NA
Independent Director	Jerry Fong	600	600	-	-	1	-	130	130	(0.05)	(0.05)	-	-	-	-	1	ı	1	-	(0.05)	(0.05)	NA
Independent Director	Taychang Wang	600	600	-	-	-	-	120	120	(0.05)	(0.05)	-	-	-	-	1	1	-	-	(0.05)	(0.05)	NA

^{*}Apart from those disclosed in the above table, the remuneration received by company directors for providing service to all companies in financial report in recent years (such as taking a post as an adviser other than an employee etc.): N.A.

Remuneration of supervisor in the last year (2017): not applicable.

2. Remuneration paid to General Manager and Vice President in the last year (2017):

Unit: NT\$thousand

		Salary	(A)		ement on (B)	disburse	nd special ement etc. C)		nount of emunera			amount and D i	tion of total t of A, B, C in net profit t tax (%)	Whether or not received
Title	Name	The Company	companies financial rt	The Company	All companies in financial report	The Company	All companies in financial report	The Co	mpany	in fii re	mpanies nancial port	The Company	All companies in financial report	remuneration from reinvestment enterprise other than
		Con	All α in report	T Con	f compa fina	Con	comps fina rel	Cash amount	Stock amount	Cash amou nt	Stock amount	T Con	comps fina rej	the subsidiary
General Manager	Amy Huang													
Chief Financial Officer	Max Chan													
Chief Operating Officer (Resigned)	Joanna Meng													
Chief Scientific Officer and Executive Vice President	Tony Yu													
Vice President, Quality Assurance	Richard Tseng	38,831	38,831	0	0	79,635	79,635	0	0	0	0	(8.59)	(8.59)	NA
Vice President, Finance (Resigned)	CT Wang													
Vice President, Translational Medicine, R&D Division (Resigned)	Phoebe Yu													
Medical Division	Cristina Chang													
Vice President, Statistics and Biometrics	Sophia Lee													

Notes: including the acquisition of employee stock option certificate, and salary expense (non-cash charges) recognized in "Share-based Payment" according to IFRS 2.

Remuneration Numerical Range Table

Numerical range of remuneration paid to each General Manager and Deputy General Manager of the	Name of General Manager an	nd Deputy General Manager
Company	The Company	All companies in financial report
Below NT\$2,000,000	NA	NA
NT\$2,000,000 (inclusive) ~ NT\$5,000,000 (exclusive)	Joanna Meng	Joanna Meng
NT\$5,000,000 (inclusive) ~ NT\$10,000,000 (exclusive)	Phoebe Yu, CT Wang,	Phoebe Yu, CT Wang,
NT\$10,000,000 (inclusive) ~ NT\$15,000,000 (exclusive)	Tony Yu, Richard Tseng, Cristina Chang	Tony Yu, Richard Tseng, Cristina Chang
NT\$15,000,000 (inclusive) ~ NT\$30,000,000 (exclusive)	Amy Huang, Sophia Lee, Max Chan	Amy Huang, Sophia Lee, Max Chan
NT\$30,000,000 (inclusive) ~ NT\$50,000,000 (exclusive)	NA	NA
NT\$50,000,000 (inclusive) ~ NT\$100,000,000 (exclusive)	NA	NA
Above NT\$100,000,000	NA	NA
Total	9 persons	9 persons

Notes: including the acquisition of employee stock option certificate, and salary expense (non-cash charges) recognized in "Share-based Payment" according to IFRS 2..

- (iv) Name of manager distributed with employee bonus and distribution circumstance: NA.
- (v) Make respective comparison analysis on the proportion of total remuneration paid to the directors, supervisors, General Managers, Deputy General Managers of the Company in the last two years by the Company and all companies in consolidated statement in the net profit after tax of individual and consolidated financial report, and describe the policy, standard and combination of remuneration payment, procedures of determining remuneration and its relevance to operation performance and future risk:

The standard or structure and system of the Company in paying remuneration to the director, General Manager and Deputy General Manager will be adjusted according to the future risk factors, and it shall not guide director and General Manager to engage in the action increasing company risk for the pursuit of remuneration, so as to avoid losses of the Company after paying remuneration. Relevant earnings distributions are explicitly stipulated in the Articles of Incorporation, and the payment of director and supervisor remuneration shall be handled pursuant to the provisions of Company Act. Remuneration of General Manager includes salary, bonus and employee bonus etc., and it will be handled according to relevant remuneration system of the Company, the remuneration paid to the directors and supervisors by the Company gives consideration to their participation degree and contribution value in company operation.

Unit: NT\$ thousand

Annual remuneration	2016		2017	,
	Total remuneration paid to director, General Manager	Proportion of	Total remuneration paid to director, General Manager	Proportion of
Company type	and Deputy General Manager	net profit after tax(%)	and Deputy General Manager	net profit after tax(%)
The Company	of the Company	(12.60)	of the Company	(9.02)
The Company	151,941	(13.69)	123,244	(8.93)
All companies in consolidated statement	151,941	(13.69)	123,244	(8.93)

Notes: Total remuneration includes the acquisition of employee stock option certificate, and salary expense recognized in "Share-based Payment" according to IFRS 2.

iii. Corporate governance operation situation

(i) Board of Directors operation situation

7 (A) Board of Directors meetings were convened in 2017, attending situations of directors are as follows:

Title	Name	Actual attendance times (B)	Delegated attendance Times	Actual attendance rate (%) [B/A]	Notes
Chairman	Yi Tai Investment Co., Ltd. Representative: Michael N. Chang	6	0	100	
Vice Chairman	Yi Tai Investment Co., Ltd. Representative: Tamon Tseng	4	2	67	
Director	Sheng Cheng Investment Co., Ltd. Representative: Lung-Yen Cho	6	0	100	
Director	Sheng Cheng Investment Co., Ltd. Representative: Frank Chen	6	0	100	
Independent Director	Jerry Fong	5	1	83	
Independent Director	Tony Chang	5	0	83	
Independent Director	Taychang Wang	6	0	100	

Other matters should be recorded:

i. For matters specified in 3 of Article 14 of Securities Exchange Act, and other resolutions of Board of Directors which independent director opposes or reserves opinion and with record or written statement, the date of Board of Directors, stage, proposal content, opinions of all independent directors, and the Company's handling of independent directors' opinion shall be specified:

Date of the		Opinion of independent director and
meeting:	Proposal contents	handling situation of the Company
(Stage)		nanding situation of the Company

March 9, 2017	Approval on the amendments to the	Approved and passed by all independent	
	"Regulations Governing the Acquisition	ripproved and pussed by an independent	
the fifth session)	1 1 2	directors.	
	Approval on the amendments to the		
	"Internal Control System" of the Company.		
August 11, 2017	Change of Financial and Accounting		
(The 7th meeting of	Director and Deputy Spokesperson of the		
the fifth session)	Company.		
October 20, 2017	Matters on the Company's planning to		
(The 8th meeting of	issue new shares for the transfer of AP		
the fifth session)	Biosciences, Inc.		
	Change of Accounting Director of the		
	Company.		
January 19, 2018	Revise internal control system of the		
(The 10th meeting	Company.		
of the fifth session)			
March 9, 2018	Revise internal control system of the		
(The 11th meeting	Company.		
of the fifth session)			
1 20 2010			
April 20, 2018	The Company plans to participate in the		
(The 12th meeting	cash capital increase of subsidiary, AP		
of the fifth session)	Biosciences, Inc.		
		1	1

ii. For the director's avoidance of proposal with conflict of interest, the name of director, proposal content, reason for conflict of interest and participation in voting shall be specified:

Date	Name of	Proposal contents	Reason for conflict of	Voting situation
	director		interest	
August 11, 2017	director Michael N. Chang	Appointment of lawyer for appealing to the Securities and Futures Investors Protection Center for relieving the directorship.	interest Chairman Michael N. Chang is the concerned party.	Chairman Michael N. Chang has evaded the meeting pursuant to law and doesn't participate in the discussion and resolution. Per resolution of attending directors on the spot as requested by the acting chairman, namely the Vice Chairman Tamon Tseng, the matter on the appointment of Formosan Brothers Attorneys-at-Law for subsequent handling of relevant legal procedure and defense has been
				passed without objection.

- iii. The objective of strengthening the functions and powers of Board of Directors (such as setting Audit Committee, improving information transparency etc.) in the current and last year and assessment on execution situation:
 - The Company has become OTC on March 23, 2015, all operations of Board of Directors shall be handled
 according to relevant laws and regulations. In order to strengthen corporate governance, the Company has
 established the M&A Special Committee with three independent directors on January 18, 2017.
 - 2. The Company sets three independent directors, namely Dr. Jerry Fong, Dr. Tony Chang and Dr. Taychang Wang respectively, who have abundant professional capabilities and experience in the fields of law and intellectual property, biomedical research and development, accounting and finance etc., and will provide

- good suggestions on relevant proposals of Board of Directors and company operations.
- 3. All members of current Board of Directors of the Company have taken refresher courses related to corporate governance.
- 4. In order to regularly review the efficiency of Board of Directors, the Company has formulated Board of Directors Performance Assessment Measures and its assessment method in 2016, and has completed the performance assessment in 2017 in the first quarter of 2018.
- 5. PwC Taiwan is appointed for auditing and certifying the financial reports of the Company, all information disclosures as required by laws and decrees are completed accurately in due time, and dedicated person is designated to be responsible for collection and disclosure of company information. Spokesman system is established to ensure timely and proper disclosure of important information. Apart from the linkage to mops.twse.com.tw, the website of the Company will also timely update relevant activities, announcements and financial information for the sake of reference by shareholders and interested parties on financial business related information.
- (ii) Operation situation of Audit Committee or supervisor's participation in Board of Directors:
 - 1. Operation situation of Audit Committee: 5 (A) Audit Committee meetings were convened in 2017, attending situations of independent directors are as follows:

Title	Name	Actual attendance times (B)	Delegated attendance times	Actual attendance rate (%) (B/A) (notes)	Notes
Chairperson	Jerry Fong	5	0	100	
Committee member	Tony Chang	5	0	100	
Committee member	Taychang Wang	5	0	100	

Other matters should be recorded:

i. For matters listed in 5 of Article 14, Securities Exchange Act and other resolution matters not passed by Audit Committee but agreed by more than two third of all directors, the date of Board of Directors, stage, proposal content, resolution results of Audit Committee, and the Company's handling of Audit Committee's opinion shall be specified:

Date of the meeting: (Stage)	Proposal contents	Opinions of all independent directors and the company's handling of independent directors' opinion
March 9, 2017 (The 4th meeting of the second session)	2016 financial report. Amendments of the "Regulations Governing the Acquisition and Disposal of Assets" of the Company. Revise internal control system of the Company.	Approved and passed by all independent directors.

May 12, 2017	2017 financial report (the first quarter)
(The 5th meeting of the	
second session)	
August 11, 2017	2017 financial report (the second
(The 6th meeting of the	quarter)
second session)	Change of Financial and Accounting
	Director and Deputy Spokesperson of
	the Company.
October 20, 2017	Matters on the Company's planning to
(The 7th meeting of the	issue new shares for the transfer of AP
second session)	Biosciences, Inc.
	Change of Accounting Director of the
	Company.
November 10, 2017	2017 financial report (the third quarter)
(The 8th meeting of the	
second session)	
January 19, 2018	Revise internal control system of the
(The 9th meeting of the	Company.
second session)	
March 9, 2018	2017 financial report.
(The 10th meeting of the	Revise internal control system of the
second session)	Company.
April 20, 2018	The Company plans to participate in
(The 11th meeting of the	the cash capital increase of subsidiary,
second session)	AP Biosciences, Inc.

- ii. For the independent director's avoidance of proposal with conflict of interest, the name of independent director, proposal content, and reason for conflict of interest and participation in voting shall be specified: NA.
- iii. Communication circumstances (shall include the major matters, method and result etc. of communication regarding financial and business situations of the company) between independent director and internal audit supervisor and accountant.

Date	Communication method	Communication object	Communication matter	Communication result
March 9, 2017	Audit Committee	Internal audit supervisor	Internal audit supervisor's progress report according to annual audit plan.	Noted
March 9, 2017	Audit Committee	Accountant	PwC Taiwan's report on the completion stage of auditing 2016 closing statements consolidated financial reports and the communication matters with governance units.	Noted
March 9, 2017	Board of Directors	Internal audit supervisor	Internal audit supervisor's progress report according to annual audit plan.	Noted
March 9, 2017	Board of Directors	Internal audit supervisor	2016 "Internal Control System Statement" acknowledgment.	Noted
March 9, 2017	Board of Directors	Accountant	PwC Taiwan's report on the completion stage of auditing 2016 closing statements consolidated financial reports and the communication matters with governance units.	Noted
May 12, 2017	Audit Committee	Internal audit supervisor	Internal audit supervisor's progress report according to annual audit plan.	Noted
May 12, 2017	Audit Committee	Accountant	PwC Taiwan's report on the completion stage of auditing financial statements in the first quarter of 2017 and the communication matters with governance units.	Noted
May 12, 2017	Board of Directors	Internal audit supervisor	Internal audit supervisor's progress report according to annual audit plan.	Noted

May 12,	Board of	Accountant	PwC Taiwan's report on the completion	Noted
2017	Directors		stage of auditing financial statements in	
			the first quarter of 2017 and the	
			communication matters with governance	
			units.	
August 11,	Audit	Internal audit	Internal audit supervisor's progress report	Noted
2017	Committee	supervisor	according to annual audit plan.	
August 11,	Audit	Accountant	PwC Taiwan's report on the completion	Noted
2017	Committee		stage of auditing financial statements in	
			the second quarter of 2017 and the	
			communication matters with governance	
			units.	
August 11,	Board of	Internal audit	Internal audit supervisor's progress report	Noted
2017	Directors	supervisor	according to annual audit plan.	
August 11,	Board of	Accountant	PwC Taiwan's report on the completion	Noted
2017	Directors	recountant	stage of auditing financial statements in	110104
2017	Brectors		the second quarter of 2017 and the	
			communication matters with governance	
			units.	
November	Audit	Internal audit	Internal audit supervisor's progress report	Noted
10, 2017	Committee			TAOIER
		supervisor Internal audit	according to annual audit plan.	Everyte -ft
November	Audit		Auditing Department plans to propose	Execute after
10, 2017	Committee	supervisor	the 2018 audit plan of the Company.	passing the
				resolution of
				Board of
				Directors
November	Audit	Accountant	PwC Taiwan's report on the completion	Noted
10, 2017	Committee		stage of auditing financial statements in	
			the third quarter of 2017 and the	
			communication matters with governance	
			units.	
November	Board of	Internal audit	Internal audit supervisor's progress report	Noted
10, 2017	Directors	supervisor	according to annual audit plan.	
November	Board of	Internal audit	Auditing Department plans to propose	Noted
10, 2017	Directors	supervisor	the 2018 audit plan of the Company.	
November	Board of	Accountant	PwC Taiwan's report on the completion	Noted
10, 2017	Directors		stage of auditing financial statements in	
,			the third quarter of 2017 and the	
			communication matters with governance	
			units.	
March 9,	Audit	Internal audit	Internal audit supervisor's progress report	Noted
2018	Committee	supervisor	according to annual audit plan.	
March 9,	Audit	Accountant	PwC Taiwan's report on the completion	Noted
2018	Committee	1 1000 annunt	stage of auditing 2017 closing statements	110104
2010			consolidated financial reports and the	
			communication matters with governance	
			units.	
March 9,	Board of	Internal audit	Internal audit supervisor's progress report	Noted
2018				Noted
	Directors	supervisor	according to annual audit plan.	Note 1
March 9,	Board of	Internal audit	Acknowledgment of 2017 "Internal	Noted
2018	Directors	supervisor	Control System Statement" of the	
			Company.	
March 9,	Board of	Accountant	PwC Taiwan's report on the completion	Noted
2018	Directors		stage of auditing 2017 closing statements	
			consolidated financial reports and the	
			communication matters with governance	
	i	ı	units.	

2. Operation situation of supervisor's participation in Board of Directors: Not applicable.

(iii) Operation situation of corporate governance and its difference from Listed Company Governance Best Practice Principles and the reason therefor:

Assessment item		Operation situation	Difference from Listed Company Governance Best Practice Principles and the reason therefor
	Voc N	Description shotmat	reason mereror
i. Whether the Compan formulated and discle the Corporate Govern Best Practice Principl according to the "List Company Governanc Best Practice Principle"	y has used tance es ed e	Currently the Company has formulated the Corporate Governance Best Practice Principles and disclosed it at the company website, besides, the Company has established Rules of Procedure for Shareholders' Meetings, Regulations Governing Procedure for Board of Directors Meetings, Procedures for Election of Directors, internal control system and all kinds of administrative measures and systems etc., so as to promote the operation of corporate governance based on that.	There is no significant difference yet.
ii. Company equity struct and shareholders' right and interests (i) Whether the Company has formulated inter operation proced to handle shareholders' suggestion, doul dispute and litig matters, and implement it according to succept procedures? (ii) Whether the Company has mastered the mashareholders of actual controlling company and the final controller I major sharehold (iii) Whether the Company has established and executed the rist control and firever mechanism with affiliated enterpression (iv) Whether the Company has formulated inter regulation to procedure information for securities transaction?	nal dures ot, ation h jor ge e ist of ers? c wall dises.	 (i) The Company has set spokesman and acting spokesman to handle issues such as shareholders' suggestion or dispute etc., if otherwise involved in legal issues, it will be transferred to Legal Department for handling. (ii) The Company has mastered the register of shareholders provided by stock affairs agency. (iii) The Company has formulated relevant administrative measures, and will make amendment in due time in respond to the business necessity and according to the company operation and development in the future. (iv) The Company has formulated the "Procedures for Handling Material Inside Information" to explicitly prohibit insider of the Company from utilizing undisclosed information for the securities transaction. 	There is no significant difference yet.
iii. Board of Directors' composition and responsibility		(i) The "Procedures for Election of Directors" and "Corporate Governance Best Practice Principles" of the	There is no significant difference yet.

	Assessment item	Operation situation								Difference from Listed Company Governance Best Practice Principles and the reason therefor
		Yes	No			Desci	ription ab	stract		
(i)	Whether the Board of Directors has formulated diversified policy for the member composition and implemented it?			compo disclos directo backgr of Dire accom	sition of the it at course of the ounds, a ectors populshme	f Boar ompan e Com and me ossess ents nec	stipulate (d of Direct y website pany have embers of knowled g cessary fo	the diversity ctors members and mops.the e different poor the fifth serge, skills and or duty execution.	ers and ewse.com.tw, rofessional esion Board	
				Michael N. Chang			V	V	V	
				Tamon Tseng		V		V	V	
				Lung-Yen Cho	V			V	V	
				Frank Chen			V	V	V	
(ii)	Apart from setting Remuneration Committee	✓		Jerry Fong		V	V	V	V	
	and Audit Committee pursuant to law, whether			Tony Chang Taychang			V	V	V	
	the Company is willing to set other functional committees?			Wang (ii) Apart to Comm M&A	ittee pu Special	rsuant Comn	to law, th	e Company organization	V tee and Audit also set n regulations comprising	
(iii)	Whether the Company has formulated Board of Directors Performance Assessment Measures and its assessment method, and regularly carries out performance assessment every year?			Januar operati departi power, further (iii) In order Director govern of Director The 20 in the fassessi Board member master director.	y 18, 20 ons of the ment resident to regard ance, the ectors Possment or sperfell perfective to the perfect of the perfect to the perfect of the perfect to	ol 17. On the Conspective future, ment if ularly improve the Conservant orman corman arter of cludes extens. Conservant of the corner of the c	ther corpormpany arely accorporately accorpo	e efficiency gree of corpo formulated essment Mea for and execu- ment at least ment has been the scope of the laboard ment frassessment major aspects and task, con cipation in o	of Board of orate the "Board of once a year. en completed his hiber and to food of to food of the company of the company	
(iv)	Whether the Company has regularly assessed the	✓		commu educati in the f good. T assessi (includ operati	inication, inform of The other ment, as ling degreen, imp	n, dire nternal questic er is Bossessmonth ree of provem	ctor's processor control econnaire, a coard of Dent on five participation to the		continuing ng 25 items rmances are formance ects eany Board of	

Assessment item	Ор	Difference from Listed Company Governance Best Practice Principles and the reason therefor	
independence of certified public accountant?	and conting all perform the items coming ye efficiency and cycle institution (iv) Audit Conself-assess certified perform the items coming ye efficiency and cycle institution (iv) Audit Conself-assess certified performed perfor	Description abstract Directors, director's election and appointment nuing education, internal control etc.) g 48 items in the form of questionnaire, and mances are good. The Company will review with poor scores for improvement in the ear. In the coming year, under reasonable cost, the Company will consider the feasibility of appointing external professional afor execution. mmittee of the Company conducts sment on the independence of affiliated public accountants ever year, per assessment, public accountants of the Company do not cost of director or independent director, party of the Company, nor are shareholders mpany, nor receive payment from the cost of the independence of certified public to its of no doubt.	
iv. Whether or not the listed company sets corporate governance dedicated (part-time) unit or person to be responsible for corporate governance related affairs (including but not limited to provide directors and supervisors necessary materials for business execution, handle matters related to Board of Directors Meeting and Shareholders' Meeting pursuant to law, handle company registration and change registration, and prepare minute books for Board of Directors Meeting and Shareholders' Meeting and Shareholders' Meeting and Shareholders' Meeting and Shareholders' Meeting etc.)?	The Company corporate gov Governance Be company webs update the late governance; cu is responsible	has specific promotion plan for fulfilling remance, and has formulated Corporate est Practice Principles and disclose it in the site; meanwhile, the Company continues to est amended regulations related to corporate rrently the Financial Division of the company for handling affairs related to corporate d the execution situation is good so far.	There is no significant difference yet.
v. Whether the Company has established communication channels with the interested parties (including but not limited to shareholders, employees, customers and suppliers etc.), and set interested party zone in the company website, and appropriately responded to the important corporate social responsibility issues concerned by interested parties?	mechanism, an interested party of the Company	has set spokesman and acting spokesman d regularly disclose financial information for to rapidly understand the operation situation y to safeguard its rights and interests.	There is no significant difference yet.
vi. Whether the Company has appointed professional	The Company Corporation to	y has appointed MasterLink Securities handle stock affairs.	There is no significant

Assessment item			Operation situation	Difference from Listed Company Governance Best Practice Principles and the reason therefor
	Yes	No	Description abstract	
stock affairs agency to handle the affairs of Shareholders' Meeting?				difference yet.
vii. Information disclosure (i) Whether the Company has set website to disclose financial business and corporate governance information? (ii) Whether the Company has adopted other information disclosure methods (such as setting English website, designating dedicated person to be responsible for the collection and disclosure of company information, implementing spokesman system, and setting company website in the course of investor conference presentation etc.)?	✓ ✓		 (i) The website of the Company has disclosed information related to company profile and financial business. (ii) The Company has designated dedicated person to be responsible for disclosing significant company information, and timely input it in the announcement at mops.twse.com.tw; besides, the Company has set spokesman and acting spokesman system and publicly plays the live video of investor conference presentation at the company website. 	There is no significant difference yet.
viii. Whether the Company has other important information contributing to the understand of operation situation of corporate governance (including but not limited to employee rights and interests, employee caring, investor relations, supplier relations, rights of interested party, further education of director and supervisor, execution situation of risk management policy and risk measurement standard, execution situation customer policy, the situation in which the Company buys liability insurance for the director and supervisor etc.)?			 (i) Safeguard and care about employee rights and interests: The Company complies with the Labor Standards Act, Labor Safety and Health Act and relevant regulations, spares no efforts to safeguard the legal rights and interests of employees, and regularly and irregularly holds all kinds of educational training to build a good relationship of mutual trust and interdependence with the employees. (ii) Investor relations: In order to maintain shareholders' rights and interests and for the convenience of public investors to understand the situation of company operation, the Company disclose relevant information at mops.twse.com.tw as required. (iii) Supplier relations: Through long-term intercourse with major suppliers, the Company has built a good relationship of mutual trust and has a cordial working relationship with them. (iv) Rights of interested party: Apart from setting designated spokesman and acting spokesman, the Company also sets stock affairs unit to handle relevant issues and suggestion matters of the shareholders and interested party of the Company; if involving in legal issues, then the Company has appointed law consultant or legal personnel for handling, so as to safeguard the rights and interests of interested party. (v) Further education of director and supervisor: 	There is no significant difference yet.

Assessment item			Operation situation	Difference from Listed Company Governance Best Practice Principles and the reason therefor
	Yes	No	Description abstract	
			The Company irregularly provides directors and managers the legal information shall be paid attention to and the information of professional knowledge further education courses held by relevant units, and details on the manners and situations of further education for directors of the Company are as shown in the next page. (vi) Execution situation of risk management policy and risk measurement standard: The Company emphasizes the risk management policy of "Prevention speaks louder than everything", apart from formulating rigorous internal control system pursuant to law, and regularly and irregularly examining the execution situation and proposing report through internal audit, the Company also takes reasonable hedging measures in the aspect of financial affairs and exchange rate etc. to reduce risks, and reviews the financial structure at any time to avoid excessive financial risks. (vii) Execution situation customer policy: The products of the Company are currently at the stage of research and development and have no operating income, in the future, when the products come into the market for sale, dedicated personnel will provide relevant services to the correspondents. (viii) The situation in which the Company buys liability insurance for the director and supervisor: Starting from June 14, 2012, the Company buys liability insurance is renewed every year.	

ix. Please describe the improvement of corporate governance evaluation result released by corporate governance center of Taiwan Stock Exchange Corporation in the last year, and propose the prioritized strengthening matters and measures for the unimproved matters

The Company has been listed in corporate governance assessment (the 3rd session) for the first time in 2016, in the future, for the items failed in assessment, the Company will review the feasibility in current year and future strategy every year, therefore, the Company will achieve a balance between the development of competent authority policy and the development of company mainbody every year, promote the implementation plan for the items can be improved at current stage, and set the year and objective of improvement for the items cannot be improved at current stage.

Main manners and situations of further education for directors of the Company are as follows:

- In Board of Directors Meeting, the management team will make brief report on business and other relevant information for directors.
- Courses related to corporate governance etc. will be arranged for directors in Board of Directors Meeting.
- Each director may participate in relevant refresher courses voluntarily as needed.

Name	Date	Host unit	Course name	Hours
Michael N.	,	Auditors-Chinese Taiwan	Corporate Governance and Securities Regulations Analysis-Starting from the Functional Committee of Board of Directors	
Chang	,	The Institute of Internal Auditors-Chinese Taiwan	Review Anti-money Laundering and Anti-capital Terrorism Regulations from the Perspective of Corporate Governance	
Tamon Tseng	·		Due Recognition of "Money Laundering Prevention and Combat Terrorist Financing" and Corresponding Practice of Enterprise	

	December 21, 2017	Securities and Futures Institute	Corporate Financial Crisis Warning and Type Analysis	3		
	July 25, 2017	Taiwan Corporate Governance Association	Disclosure of Significant Company Information and Responsibilities of Director and Supervisor	3		
Lung-Yeh Cho	October 25, 2017	Accounting Research and Development Foundation	Major Changes in Economic and Tax Policies at the Time of Trump Government and Response of Taiwanese Firms	3		
	July 25, 2017	Taiwan Corporate Governance Association	Disclosure of Significant Company Information and Responsibilities of Director and Supervisor	3		
Frank Chen	October 25, 2017	Accounting Research and Development Foundation	Major Changes in Economic and Tax Policies at the Time of Trump Government and Response of Taiwanese Firms	3		
	August 25, 2017	Taiwan Academy of Banking and Finance	Corporate Governance Forum-Business Continuity	3		
Jerry Fong	November 10, 2017	The Institute of Internal Auditors-Chinese Taiwan	Corporate Governance and Securities Regulations Analysis-Starting from the Functional Committee of Board of Directors	3		
Tony Chang	November 10, 2017	The Institute of Internal Auditors-Chinese Taiwan	Corporate Governance and Securities Regulations Analysis-Starting from the Functional Committee of Board of Directors	3		
Tony Chang	November 10, 2017	The Institute of Internal Auditors-Chinese Taiwan	Review Anti-money Laundering and Anti-capital Terrorism Regulations from the Perspective of Corporate Governance	3		
	July 25, 2017	Taiwan Corporate Governance Association	Disclosure of Significant Company Information and Responsibilities of Director and Supervisor	3		
	October 25, 2017	Accounting Research and Development Foundation	Major Changes in Economic and Tax Policies at the Time of Trump Government and Response of Taiwanese Firms			
Taychang Wang	October 31, 2017	Accounting Research and Development Foundation	Type of "Special Crime of Breach Trust" in Economic Crimes, Case Analysis and Discussion of Relevant Legal Responsibilities	3		
	November 10, 2017	The Institute of Internal Auditors-Chinese Taiwan	Corporate Governance and Securities Regulations Analysis-Starting from the Functional Committee of Board of Directors	3		

(iv) If the Company has set Remuneration Committee, its composition, responsibility and operation situation shall be disclosed:

1. Information of Remuneration Committee members

	Condition	-	with over five yend following pro ualifications		Ind	depen	dence	e con	forma	ince (notes	1)		
Identity type	Name	Lecturer or above in the department of commercial affairs, legal affairs, financial affairs, accounting or those related company business in public and private colleges	Judge, procurator, lawyer,	Work experience in commercial affairs, legal affairs, financial affairs, accounting or necessary for company business	1	2	3	4	5	6	7	8	Number of other public companie s in which concurre ntly act as Remuner ation Committ ee member	Notes (notes 2)
Independent Director	Jerry Fong	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	2	Conforming
Independent Director	Tony Chang	✓		✓	✓	✓	✓	✓	√	✓	✓	✓	-	Conforming
Independent Director	Taychang Wang	✓	✓	✓	>	>	✓	✓	√	>	√	✓	3	Conforming

Notes 1: If each member is conforming to the following conditions two years before appointment and during the term of office, please tick "

"in the blank below the code of each condition.

- (1) Not the employee of the company or its affiliated enterprise.
- (2) Not the director or supervisor of the company or its affiliated enterprise. Except for the independent director set by the company or its parent company or subsidiary pursuant to this Act or local laws and decrees.
- (3) Natural person shareholder holding over one percent of the total issued shares of the company or being the top ten shareholders not in the name of himself/herself and his/her spouse, minor children or other persons.
- (4) Not the spouse, relatives within second degree or direct lineal relatives within third degree of the personnel listed in preceding three paragraphs.
- (5) Not the director, supervisor or employee of the juridical person shareholder directly holding over five percent of total issued shares of the company; nor the director, supervisor or employee of the top five shareholding juridical person shareholder.
- (6) Not the director, supervisor, manager or shareholder holding over five percent of shares of the specific company or institution having financial or business transactions with the company.
- (7) Not the professional providing commercial, legal, financial or accounting etc. service or consultancy to the company or its affiliated enterprise; nor the entrepreneur, partner, director, supervisor, manager and its spouse of the sole proprietorship, partnership, company or institution.
- (8) Not one of the circumstances as prescribed in Article 30 of Company Act.

Notes 2: If the identity type of the member is director, please describe whether it is conforming to the provisions of Paragraph 5, Article 6 of "Measures for Establishment of Company Remuneration Committee upon Going Public or Transaction in Business Place of Securities Dealer and Exercising Functions and Powers".

2. Information of operation situation of Audit Committee

(1) There are three members in the Remuneration Committee of the Company.

(2) Term of office of members in this session: from June 27, 2016 to June 26, 2019, Remuneration Committee has convened four meetings (A) in 2017,

and members' qualifications and attending situations are as follows:

Title	Name	Actual attendance times B	Delegated attendance times	Actual attendance rate (%) [B/A]	Notes
Convenor	Tony Chang	4	0	100	
Committee member	Jerry Fong	4	0	100	
Committee member	Taychang Wang	4	0	100	

Other matters should be recorded:

- i. If Board of Directors refuses to adopt or revises the suggestion of Remuneration Committee, the date of board meeting, stage, proposal contents, result of board resolution and handling of Remuneration Committee's opinion (if the remuneration passed by Board of Directors is superior to the suggestion of Remuneration Committee, the difference therebetween and reason therefor shall be specified) shall be specified: NA.
- ii. For the resolution of Remuneration Committee, if a member opposes or has a qualified opinion and with record or written statement, the date of Remuneration Committee meeting, stage, proposal contents, and opinions of all members and handling of members' opinion shall be specified: NA.
- (v) Situation of performing social responsibility: the system adopted by the Company for environmental protection, community participation, social contribution, social service, social benefit, consumers' rights and interests, human rights, safety and health, and other social responsibility activities, and the performance situation thereof:

				Operation situation	Difference	e from	n the
					Code of C	Corpo	rate
	Assessment item	Yes			Social		
	Assessment item		No	Description abstract	Responsibility of		
				Description abstract	Listed Company		
					and the	reaso	n
i.	i. Implement the promotion of corporate				There	is	no
	governance				significan	t	
	(i) Whether the Company has	✓		1 1 1	difference	yet.	
	formulated corporate social			the corporate social responsibility according to			
	responsibility policy or system,			such Code, and amend relevant policies based			
	and has reviewed the situation of			on the company development and actual			
	implementation effect?			demand.			
	(ii) Whether the Company has held	√		(ii) Through internal meeting, the Company			
	social responsibility educational			continuously propagates the corporate operation			
	training regularly?			philosophy and social responsibility, such as			
				resources recovery and energy saving and			
	(iii) Whether the Company has set	√		carbon reduction etc., hoping to establish			
	dedicated (part-time) unit to			employees' consensus for compliance.			
	promote corporate social			(iii) For the promotion of corporate social			
	responsibility, and whether the			responsibility, the Company currently has			
	Board of Directors has authorized			appointed Public Relations & Government Affairs Division and Personnel Administration			
	senior management echelon to						
	handle and report the handling situation to Board of Directors?			Division to be in charge, and the Chief			
		√		Operating Officer will coordinate with each division and office to work together according			
	(iv) Whether the Company has formulated reasonable	•		to the activity or policy requirement and report			
	remuneration policy, has			to the Board of Directors.			
	combined the employee			to the board of Directors.			
	1 2			(iv) The Company has formulated relevant measures			
performance appraisal with				(11) The Company has formulated relevant illeasures			

			Operation situation	Difference from the Code of Corporate
Assessment item	Yes	No	Description abstract	Social Responsibility of Listed Company and the reason
corporate social responsibility policy, and has established explicit and effective rewards and punishment system?			for the rules and remuneration of colleagues, and employee stock subscription; and explicitly standardize remuneration and rewards and punishment standards, allowing colleagues to share the achievements in the growth of company operation, so as to fulfill social responsibility.	
 ii. Sustainable development environment (i) Whether the Company has been devoting to improve the utilization efficiency of all kinds of resources, and using renewable materials having lower impact on environmental load? (ii) Whether the Company has established appropriate environmental management system according to its industrial characteristics? (iii) Whether the Company is aware of the impact of climate change on operation activity, and executes greenhouse gas inventory, and formulates company strategy for energy saving and carbon reduction and greenhouse gas reduction? 			(i) The Company belongs to biotechnology research and development industry and mainly based on laboratory, thus does not use resources having greater impact on environmental load. The Company cherishes resources; continuously carries out the concept and action of energy saving; encourages waste classification and recycling, paper reduction; and calls on colleagues to turn off lights when leaving, reduce copying, voluntarily bring green cup, and reducing the consumption of bottled water and paper cup; implementing the energy saving in the actions of daily life; as for improving utilization efficiency of resources, the Company implements measures such as	production operation, and continues to reduce the environmental impact caused by the laboratory and
			method, process and production management, taking measures to mitigate pollution incident, and effective utilization of energy; so as to	

				Difference from the Code of Corporate		
	Assessment item	Yes	No		Description abstract	Social Responsibility of Listed Company and the reason
					achieve the purpose of energy saving and carbon reduction.	
iii.	Maintain social benefit (i) Whether the Company has formulated relevant management policies and procedures according to relevant laws and regulations and International Covenants or Human Rights?			(i)	The Company has formulated "Employee Manual" pursuant to Labor Standards Act and relevant laws and decrees. 1. Hold employees' friendship activity etc. irregularly, which is good for the physical and mental development of employees. 2. Regularly hold employee health examination. 3. Formulate association establishment	Conforming to the Code of Corporate Social Responsibility of Listed Company.
	(ii) Whether the Company has established employee complain mechanism and channel, and has handled them properly?				measures, encourage employees to spontaneously establish art and literature, and leisure associations to hold activities regularly, initiate employees to enjoy the work, stay healthy and exercise the mind and body to improve the cohesion. 4. The Company convenes labor-management conference every quarter, safeguarding the legal rights and interests of employees and non-discrimination of employment policy pursuant to labor laws and regulations, and allocate retirement pension. Besides, the Company has set Employee Welfare Committee to handle all kinds of welfare affairs through the operation of welfare	
	(iii) Whether the Company has provided employees a safe and healthy working environment, and has implemented safety and health education to the employees regularly?			(ii)	committee elected by employees. Complaint channels of employees include human resources unit, unit supervisor and General Manager etc., all complaints have been mediated and handled properly, so far, there has no significant complaint case. If a employees have any opinion on the company management and system, they can communicate with their	
	(iv) Whether the Company has established employee regular communication mechanism, and informs the employee in a reasonable manner the operation change might cause significant impact?				supervisors to express the opinion, and the supervisors will handle immediately; in case of any whistle-blowing or complaint circumstance, under the precondition of sufficiently safeguarding the rights and interests and privacy of the concerned party, relevant supervisors will carry out interview and investigation, and reply the concerned party the handling situation and opinion in due time, allowing it to feel being fully respected and the effective workplace management.	
	(v) Whether the Company has see effective occupational ability development training plan for the employees?	,		(iii)	The Company attaches importance to the safety and health of employees, and holds employee and laboratory safety and health education and fire prevention drilling more than two times a year, so as to implement hazard control assessment on operating environment, and	
	(vi) Whether the Company has formulated relevant policies protecting consumers' rights and interests and complaint procedures for the research and development				provide appropriate and sufficient protective tools and first aid facilities such as watering, firefighting and medical aid upon emergencies. Devoting to establish safe employee working environment and protect personal safety and	

			Difference from Code of Corpor			
Assessment item	Yes	No		Description abstract	Social Responsibility Listed Comparand the reaso	ny
procurement, production, operation and service processes etc.? (vii) For the marketing and marking of product and service, whether the Company has complied with relevant laws and regulations and international standards? (viii) Before the intercourse between the Company and suppliers, whether the Company has assessed whether the suppliers have any record impacting the environment and society in the past? (ix) Whether contract between the Company and major suppliers contains the clause that, if the suppliers involve in violating their corporate social responsibility policy and have significant impact on the environment and society, the Company may terminate or cancel the contract at any time?	✓		(iv) The cor me etc cha cor mo cor alse a sy suc bes to f sug to a cor (v) The col trait hop obt pro (vi) Ma the no in t ser (vii) The Co reg	event occupational disaster. The Company attached importance to regular munication with employees, communication chanisms include announcement and meeting ., so as to inform employees the operation ange of significant impact. The Company ovenes employee meeting regularly every onth, apart from communicating important impany decisions and activities, the Company of sets different subjects to ask experts to give peech according to the demand of employees, that ax affairs counseling, CPR training etc.; sides, such meeting will encourage employees freely make a statement and propose a ggestion on all kinds of internal affairs, so as achieve the purpose of two-way munication. The Company cares about the development of eleagues, and has formulated complete ining plan according to individual demand, ping that colleagues can use their talents to tain knowledge-ability and skills for smotion through further education. The Company are currently at a stage of research and development and have operating income, after the sales of product the future, the Company will provide relevant vices to the correspondents. The product marketing and marking of the mpany are conforming to relevant gulations. The Gefore the intercourse with the suppliers, the mpany has collected information to fully	and the feaso	11
			und list obj (ix) Bei info the rea and	derstand and assess the suppliers before ing them as the cooperative intercourse jects. fore cooperation, the Company has fully formed each supplier that: it shall comply with a integrity policy of the Company, provide isonable quotation, best quality and service, d both parties shall work together to improve		
iv. Strengthen information disclosure (i) Whether the Company has disclosed relevant corporate social responsibility information of relevance and reliability at its website and mops.twse.com.tw etc.?	✓		(i) The situ pro rep rele Co.	e Company regularly discloses the execution nation of social responsibility at the public ospectus and Shareholders' Meeting annual cort; if promoting public benefit activities of evant corporate social responsibility, the mpany will also discloses it immediately ough activity news or activity propaganda.	There is significant difference yet.	no

			Difference from the Code of Corporate	
Assessment item	Yes No		Description abstract	Social Responsibility of Listed Company and the reason
			(ii) The Company has prepared corporate social responsibility report and disclosed in at the company website; in the future, the Company will still fulfill the corporate social responsibility, actively promote corporate governance and sustainable development environment, safeguard social benefits, and disclose and prepare the execution situation of corporate social responsibility.	

- v. If the Company has formulated its own code of corporate social responsibility pursuant to "Code of Corporate Social Responsibility of Listed Company", please describe its operation and the difference circumstance therebetween: the Company has formulated the Code of Corporate Social Responsibility, and practice the corporate social responsibility according to such Code, the practice execution is consistent with its spirit, and there is no significant difference.
- vi. Other important information good for understanding the operation situation of corporate social responsibility:
 - (i) Environmental protection: the Company executes environmental protection pursuant to relevant laws and decrees to fulfill the responsibility as an environmentally friendly citizen.
 - (ii) Social benefits: apart from devoting to the business operation, the Company also donates the research or charitable organization as the case may be.
 - (iii) Human rights and employees rights and interests:
 - 1. The Company maintains a good working environment according to laws and decrees such as "Gender Equality in Employment Act" and "Gender harassment Prevention Act" etc., so as to safeguard the employees' right to work.
 - 2. In order to improve employee quality and working skill and strengthen the work efficiency and quality, the Company has formulated "Management Measures on Education and Training", hoping to train excellent professional talents and further improve operation performance and effectively develop the utilization of human resources.
 - 3. The Company convenes a meeting irregularly to provide an official communication channel, allowing employees of each level to coordinate with each other mutually and allowing personnel of each department to fully express their opinions.
 - (iv) Safety and health:
 - 1. The Company always attached importance to the management of employee occupational safety and health, and urges supervisor of each department to pay attention to control the risks of occupational safety and health and improve performance.
 - 2. The Company has formulated relevant laboratory operation standards to standardize basic steps for employee to operate the equipment, and irregularly holds in-service labor safety and health educational training to ensure a safe working environment.
- vii. If the product or corporate social responsibility report of the Company has passed the verification standards of relevant certification authority, it shall be described:
 - Relevant certification institution hasn't been appointed by the Company to investigate and verify the corporate social responsibility report, it is one of the directions in future planning.

(vi) Situation of performing integrity operation and measures adopted:

Assessment item		Operation situation			Difference from Listed Company Integrity Operation		
	Yes	No		Description abstract	0 .	and th	ne
i. Formulate integrity operation policand scheme (i) Whether the Company has explicitly formulated the policand practice of integrity oper in the regulations and externation documents, and whether Boat Directors and management echelon promise to actively implement the operation policy.	vicy ration al urd of	of		The Company has formulated the Code of Integrity Operation and Codes of Ethical Conduct as the complying basis of internal operation of the company. Integrity and transparency are the important core values in the operation of the Company, the Company establishes corporate governance and risk control mechanisms based on that to pursue sustainable development of the Company.	There significa difference		no

Assessment item	Operation situation		Difference from Listed Company Integrity Operation		
	Yes	No		Description abstract	Rules and the reason therefor
(ii) Whether the Company has formulated the schemes to prevent dishonest behaviors, and explicitly stipulates operation procedure, behavioral guideline, violation punishment and complaints system and implements them in each scheme?	✓		(ii)	Directors, supervisors, managers, employees or those of substantial control ability of the Company are strictly prohibited from directly or indirectly providing, promising, asking for or receiving any unjustified interests, or conducting other dishonest behaviors violating integrity, illegal or violating fiduciary duties.	
(iii) Whether the Company has taken preventive measures for the operating activities prescribed in each subparagraph of Paragraph 2, Article 7 of "Listed Company Integrity Operation Rules" or other operating activities of higher risks of dishonest behavior within the business scope?	*		(iii)	The Company has formulated Employee Code of Conduct to sincerely treat customers, investors, colleagues, suppliers and every business contact object with self-discipline and in the principle of integrity and honesty, and strictly prohibits employees to accept any improper gift and entertainment.	
ii. Implement integrity operation (i) Whether the Company has assessed the integrity record of contacting objects, and explicitly stipulated integrity clauses in the contract signed between the Company and trading objects?	✓		(i)	Personnel of every level of the Company are of high self-discipline and have never involved in other illegal affairs or purposes in the commercial activity; for those who have the record of dishonest behaviors, the Company will degrade them, stop their	There is no significant difference yet.
(ii) Whether the Company has set dedicated (part-time) unit subordinated to Board of Directors to promote corporate integrity operation, and regularly reports to Board of Directors on the execution situation thereof?	✓		(ii)	powers, or remove them from the list of qualified suppliers. Legal Affairs and Intellectual Property Division of the Company is the dedicated unit in charge of integrity operation, responsible for regularly reporting to Board of Directors on the supervision and execution of integrity operation every half year.	
(iii) Whether the Company has formulated policy to prevent conflict of interest and provided proper statement channel, and implements them?	✓		(iii)	Board of Directors of the Company adheres to high self-discipline, for the proposal listed by Board of Directors and those have interest relationship with the Board of Directors or its representing juridical person, such interested relationship shall be	
(iv) Whether the Company has established effective accounting system, internal control system for implementing integrity operation, and assigns internal audit unit to conduct auditing regularly or appoints accountants to execute the auditing?	✓		(iv)	described in the current Board of Directors meeting, if such relationship is detrimental to corporate benefits, it shall not join in discussion and voting and shall evade upon discussion and voting, and shall not exercise voting right on behalf of other directors. To establish effective accounting and	
(v) Whether the Company holds internal and external educational training on integrity operation regularly?	✓			internal control system, the Company carries out computerized operation in which the management function can be connected through computers, besides, the Company executes abnormality management and assigns internal audit unit to conduct examination regularly or appoints accountants to execute the examination.	

Assessment item		Ī	Difference from Listed Company Integrity Operation	
	Yes	No	Description abstract	Rules and the reason therefor
			(v) The Company propagates and holds internal and external educational training on integrity operation from time to time.	
iii. Operation situation of company reporting system (i) Whether the Company has formulated specific reporting and rewarding system and established convenient reporting channel, and assigned appropriate dedicated handling personnel for the object being reported? (ii) Whether the Company has formulated investigation standard operation procedures and relevant confidentiality mechanism for accepting reporting matters? (iii) Whether the Company has taken measures to protect whistleblower from improper treatment due to the reporting?	✓		The Company accepts any notification on illegal or immoral circumstances, assigns independent dedicated unit to be responsible for the investigation, and actually keeps the identity of whistleblower and reporting contents confidential; besides, the investigation result will be announced to all employees regularly and reported to members of Board of Directors.	There is no significant difference yet.
iv. Strengthen information disclosure (i) Whether the Company has disclosed the contents of Code of Integrity Operation formulated and the promotion effect thereof at the company website and mops.twse.com.tw?	√ Code	- f. L.	The Company discloses company profile at the company website and announces real time information at the mops.twse.com.tw as required by laws and decrees. The company discloses company profile at the company website and announces real time information at the mops.twse.com.tw as required by laws and decrees.	There is no significant difference yet.

v. If the Company has formulated its own Code of Integrity Operation according to the "Listed Company Integrity Operation Rules", please describe its operation and the difference circumstance therebetween: the Code of Integrity Operation of the Company is conforming to the regulations of "Listed Company Integrity Operation Rules", and there is no difference.

(vii) If the Company has formulated the Code of Corporate Governance and relevant regulations, the inquiry method thereof shall be disclosed:

The Company has formulated the Code of Corporate Governance and disclosed it in the company website, and also has formulated operation procedures such as "Code of Integrity Operation", "Codes of Ethical Conduct", "Code of Corporate Social Responsibility", "Rules of Procedure for Shareholders' Meetings", "Specification of Procedure for Board of Directors", "Procedures for Election of Directors", "Interested Party Specific Company and Group Enterprise Transaction Operation Procedure", "Measures for Supervision and Management of Subsidiary" and "Internal Control System" etc., operating and executing corporate governance related specifications according to the spirit of corporate governance, in the future, the Company will amend the management measures according to relevant laws and decrees as the case may be, so as to strengthen the corporate governance.

vi. Other important information good for understanding the operation situation of integrity operation of the company (such as the Company reviews and amends the Code of Integrity Operation formulated etc.): the Company has formulated the Code of Integrity Operation for the first time in 2014, and amends it according to laws and decrees and corporate practice.

- (viii) Other important information sufficient enough to enhance the operation situation of corporate governance shall be disclosed all together: please refer to "Paragraph vii of Operation situation of corporate governance and its difference from Listed Company Governance Best Practice Principles and the reason therefor".
- (ix) Execution situation of internal control system
 - 1. Internal Control System Statement: please refer to the next page.
 - 2. If the accountant is appointed to specifically examine the internal control system, the accountant examination report shall be disclosed: NA.

OBI Pharma, Inc. Internal Control System Statement

Date: March 9, 2018

For the 2017 internal control system of the Company, based on the result of self-assessment, it is hereby made the statement as follows:

- i. The Company acknowledges that the establishment, implementation and maintenance of internal control system are the responsibilities of Board of Directors and managers of the Company, and the Company has established such system. Its purpose is to provide a reasonable guarantee for achieving the objectives such as operation effect and efficiency (including profit making, performance and safeguarding assets safety etc.), report reliability, promptness, transparency and the compliance of relevant regulations and relevant laws and decrees etc.
- ii. The internal control system has its own inherent limitation, no matter how perfect its design is, an effective internal control system can only provide reasonable guarantee for achieving three objectives mentioned above; and due to the change of environment and circumstance, the effectiveness of internal control system might be changed accordingly. But the internal control system of the Company has set self-supervision mechanism, once the deficiency has been identified and confirmed, the Company will take correction action immediately.
- iii. The Company stipulates the determination items of internal control system effectiveness according to the "Guidelines on Public Company to Establish Internal Control System" (hereinafter referred to as "Guidelines"), so as to determine whether the design and execution of internal control system are effective. The determination items of internal control system adopted in such "Guidelines" are the processes of management control, dividing internal control system into five elements: 1. Environment control; 2. Risk assessment; 3. Operation control; 4. Information and communication, and 5. Supervision operation. Each element further includes several items. Please refer to the provisions of "Guidelines" for the preceding items.
- iv. The Company has adopted the determination items of internal control system mentioned above to assess the effectiveness of the design and execution of internal control system.
- v. Based on the assessment result in preceding paragraph, the Company thinks that the internal control system of the Company on December 31, 2016 (including supervision and management of subsidiary), including that the design and execution of internal control system related to understanding the operation effect and achievement degree of efficiency objective; reliable, prompt and transparent report; and compliance of relevant regulations and relevant laws and decrees etc. are effective, and it can reasonably guarantee the achievement of above objectives.
- vi. This Statement will become major contents of the annual report and public prospectus of the Company, and will be disclosed externally. If the preceding disclosed contents have

any false, concealing or illegal circumstance, it will involve in the legal responsibilities as prescribed in Article 20, Article 32, Article 171 and Article 174 etc. of Securities Exchange Act.

vii. This Statement is passed by Board of Directors of the Company on March 9, 2018, among 6 attending directors, no one holds opposing opinion and all agree upon the contents of this Statement, it is hereby declared as well.

OBI Pharma, Inc.

Chairman: Michael N. Chang (Signature/Seal)

General Manager: Amy Huang (Signature/Seal)

- (x) In the last year and as at the publication date of annual report, whether the Company and its internal personnel is punished according to law, whether the Company punishes its internal personnel for violating the provisions of internal control system, major deficiencies and improvement situation: NA.
- (xi) In the last year and as at the publication date of annual report, important resolution of Shareholders' Meeting and Board of Directors Meeting:
 - 1. Important resolution of Shareholders' Meeting and Board of Directors Meeting:

Shareholders' Meeting / Board of Directors Meeting	Date	Important resolution and execution situation
Board of Directors Meeting	The Fifth Session the 4th Board of Directors Meeting, March 9, 2017	 Passed 2016 settlement statements of the Company. Passed 2016 deficit compensation of the Company. Passed the annual budget in 2017. Passed the 2017 business plan of the Company. Passed the amendment of "Regulations Governing the Acquisition and Disposal of Assets" of the Company. Passed the amendment of "Approval Authority List" of the Company. Passed the amendment of "Information Circulation" of the Company. Passed the amendment of the fifth edition of "Research & Develop" in respond to the formulation of "Intellectual Property Rights Management Policy". Passed the subsequent recognition on reassignment of director of OBI Pharma (Shanghai) Limited. Passed the Company's plan to open a deposit account in USB Singapore Branch in Singapore. Passed the transfer of employee stock option certificate into ordinary shares. Passed the determination of the date, place and agenda of the 2017 General Meeting. Passed the acknowledgment of 2016 "Internal Control System Statement". Passed the amendment of the "2016 Employee Stock Options Issuance and Exercise Provisions". Passed the amendment of "Remuneration Committee Organizational Regulations". Passed the proposal of examinating the Company's distribution principle of year-end bonus to managers in 2016. Passed the proposal of discussion on the 2017 work plan of Remuneration Committee of the Company. Passed the examination on the Company's salary adjustment planned to be implemented in 2017, and the salary adjustment and performance bonus of managers of the Company in 2017. By amendment, passed the Company's plan to propose the first issuing list of employee stock option certificate in 2017. Passed the personnel promotion proposal of the Company.
Board of Directors Meeting	The Fifth Session the 5th Board of Directors Meeting, March 30, 2017	Passed the plan to acquire license from Threshold Pharmaceuticals.
Board of Directors Meeting	The Fifth Session the 6th Board of Directors Meeting, May 15, 2017	 Passed the amendment of "Approval Authority List" of the Company. Passed the Company's increase of investment amounts in OBI Pharma USA, Inc. Passed the transfer of employee stock option certificate into ordinary shares. Passed the personnel proposal of the Company after amendment. Passed the Company's plan to propose the second issuing list of employee stock option certificate in 2017.

Shareholders' Meeting / Board of Directors Meeting	Date	Important resolution and execution situation					
Shareholders' Meeting	2017 General Meeting, June 28, 2017	 Items for Acknowledgment Adoption of the 2016 Business Report and Financial Statements. Resolution: Per consultation among all attending shareholders as requested by the chairman, voting has been carried out according to the contents of original proposal without objection. According to statistics, after the voting of totally 91,622,807 voting rights of attending shareholders (including electronic voting), 85,397,688 rights approve, 28,255 rights object, 2,000 rights are invalid, and 6,194,864 rights abstain/fail; the approving rights are accounting for 93.20% of total voting rights, which exceeds the statutory amount, and this case has been passed as proposed. Adoption of the Proposal for 2016 Deficit Compensation. Resolution: Per consultation among all attending shareholders as requested by the chairman, voting has been carried out according to the contents of original proposal without objection. According to statistics, after the voting of totally 91,622,807 voting rights of attending shareholders (including electronic voting), 85,680,430 rights approve, 32,912 rights object, 2,000 rights are invalid, and 5,907,465 rights abstain/fail; the approving rights are accounting for 93.51% of total voting rights, which exceeds the statutory amount, and this case has been passed as proposed. 					
		 Amendments of "Regulations Governing the Acquisition and Disposal of Assets". Resolution: Per consultation among all attending shareholders as requested by the chairman, voting has been carried out according to the contents of original proposal without objection. According to statistics, after the voting of totally 91,622,807 voting rights of attending shareholders (including electronic voting), 85,684,288 rights approve, 28,855 rights object, 2,000 rights are invalid, and 5,907,664 rights abstain/fail; the approving rights are accounting for 93.51 % of total voting rights, which exceeds the statutory amount, and this case has been passed as proposed. 					
Board of Directors Meeting	The Fifth Session the 7th Board of Directors Meeting, August 11, 2017	 Passed the amendment of "Approval Authority List" of the Company. Passed the change of Financial and Accounting Director and Deputy Spokesperson of the Company. Passed the Director, Supervisor and important personnel liability insurance (D&O Insurance). Passed the transfer of employee stock option certificate into ordinary shares. Passed the appointment of lawyer for appealing to the Securities and Futures Investors Protection Center for relieving the directorship. Passed the personnel proposal of the Company. Passed the Company's plan to propose the third issuing list of employee stock option certificate in 2017. 					
Board of Directors Meeting	The Fifth Session the 8th Board of Directors Meeting, October 20, 2017	 Passed the matters on the Company's planning to issue new shares for the transfer of AP Biosciences, Inc. Passed the Change of Accounting Director of the Company. Passed the transfer of employee stock option certificate into ordinary shares. 					
Board of Directors Meeting	The Fifth Session the 9th Board of Directors Meeting, November 10, 2017	 Passed the amendment of "Approval Authority List" of the Company. Passed the Auditing Department's plan to propose the 2018 audit plan of the Company. Passed the proposal on the 2018 work plan of Remuneration Committee of the Company. Passed the proposal of examinating the Company's distribution principle of year-end bonus to managers in 2017. Passed the Company's plan to propose the fourth issuing list of employee stock option certificate in 2017. Passed the proposal on renewing the lease of car allocated to the General Manager of the Company. 					
Board of Directors Meeting	The Fifth Session the 10th Board of Directors Meeting, January 19, 2018	 Passed the amendment of "Information Circulation" of the Company. Passed the transfer of employee stock option certificate into ordinary shares. Passed the Company's plan to propose the first issuing list of employee stock option certificate in 2018. 					
Board of Directors	The Fifth Session the 11th Board of	 Passed 2017 settlement statements of the Company. Passed 2017 deficit compensation of the Company. Passed the 2018 business plan of the Company. 					

Shareholders' Meeting / Board of Directors Meeting	Date	Important resolution and execution situation
Meeting	Directors Meeting, March 9, 2018	 Passed the annual budget of the Company in 2018. Passed the amendment of "Measures for Intellectual Property Management" of the Company. Passed the amendment of "Procurement and Payment Cycle" of the Company. Passed the amendment of "Approval Authority List" of the Company. Passed the Company's introduction of No. 16 "Lease" of International Financial Reporting Standards, it is planned to propose the preliminary assessment results might be affected by it, and establish introduction team and formulate introduction plan and schedule. Passed the Company's plan to be the Juridical Person Director of AP Biosciences, Inc. and assign the representative. Passed the determination of the date, place and agenda of the 2018 General Meeting. Passed the acknowledgment of 2017 "Internal Control System Statement". Passed the examination on the Company's salary adjustment planned to be implemented in 2018, and the salary adjustment of managers of the Company in 2018. Passed the personnel promotion proposal of the Company. Passed the personnel changes proposal of the Company.
Board of Directors Meeting	The Fifth Session the 12th Board of Directors Meeting, April 20, 2018	 Passed the Company's plan to participate in the cash capital increase of subsidiary, AP Biosciences, Inc. Passed the appointment and compensation & welfare of the General Manager of AP Biosciences, Inc., subsidiary of the Company. Passed the appointment and compensation & welfare of the Director of R&D Division of AP Biosciences, Inc., subsidiary of the Company.

2. Review on the execution of resolutions of General Meeting:

The 2017 General Meeting of OBI was held in Taipei on June 28, 2017. The resolutions of attending shareholders and executions are reviewed as follows: Report items:

1. 2016 business report.

All attending shareholders are noted.

2. 2016 Audit Committee review report.

All attending shareholders are noted.

3. Implementation of sound business plans.

All attending shareholders are noted.

4. Amendments of the "2016 Employee Stock Options Issuance and Exercise Provisions".

All attending shareholders are noted.

Items for acknowledgment:

[The first case] Adoption of the 2016 Business Report and Financial Statements.

Resolution: Per consultation among all attending shareholders as requested by the chairman, voting has been carried out according to the contents of original proposal without objection.

According to statistics, after the voting of totally 91,622,807 voting rights of attending shareholders (including electronic voting), 85,397,688 rights approve, 28,255 rights object, 2,000 rights are invalid, and 6,194,864 rights abstain/fail; the approving rights are accounting for 93.20% of total voting rights, which exceeds the statutory amount, and this case has been passed as proposed.

[The second case] Adoption of the Proposal for 2016 Deficit Compensation.

Resolution: Per consultation among all attending shareholders as requested by the chairman, voting has been carried out according to the contents of original proposal without objection.

According to statistics, after the voting of totally 91,622,807 voting rights of attending shareholders (including electronic voting), 85,680,430 rights approve, 32,912 rights object, 2,000 rights are invalid, and 5,907,465 rights abstain/fail; the approving rights are accounting for 93.51% of total voting rights, which exceeds the statutory amount, and this case has been passed as proposed.

Discussion items:

[The first case] Amendments of "Regulations Governing the Acquisition and Disposal of Assets".

Resolution: Per consultation among all attending shareholders as requested by the chairman, voting has been carried out according to the contents of original proposal without objection.

According to statistics, after the voting of totally 91,622,807 voting rights of attending shareholders (including electronic voting), 85,684,288 rights approve, 28,855 rights object, 2,000 rights are invalid, and 5,907,664 rights abstain/fail; the approving rights are accounting for 93.51 % of total voting rights, which exceeds the statutory amount, and this case has been passed as proposed.

No extemporary motions have been passed in this Shareholders' Meeting. Please refer to the Minute Book of 2017 General Meeting for the voting of each proposal in Shareholders' Meeting.

- (xii) In the last year and as at the publication date of annual report, if a director or supervisor has different opinion on the important resolution passed in the Board of Directors Meeting and with record and written statement, major contents thereof: NA.
- (xiii) In the last year and as at the publication date of annual report, summary of the resignation or dismissal of Chairman, General Manager, Accounting Director, Financial Director, Internal Audit Director and R&D Director etc.:

Title	Name	Date of appointment	Date of dismissal	Reason for resignation or dismissal
Chief Operating Officer	Joanna Meng	November 1, 2013	January 23, 2017	Retirement
Financial and Accounting	CT Wang	November 1, 2011	August 11, 2017	Personal career planning

Director:				
Accounting Director	Max Chan	August 11, 2017	October 20, 2017	Job adjustment
Chief Operating Officer	Max Chan	January 23, 2017	March 9, 2018	Title adjustment

iv. Accountant's fees information

(i) Accountant's fees information:

Monetary unit: NT\$thousand

Name of accounting	Name of accountant		Examination	Notes
firm			period	
PwC Taiwan	Audrey Tseng	Chang, Ming-Hui	From January 1, 2017 to December 31, 2017	

Monetary unit: NT\$thousand

Nui	Fees item merical range of amounts	Audit fees	Non-audit fees	Total
1	Below NT\$2,000 thousand	-	-	-
2	NT\$2,000 thousand (inclusive) ~ NT\$4,000 thousand	3,080	2,028	5,108
3	NT\$4,000 thousand (inclusive) ~ NT\$6,000 thousand	-	-	-
4	NT\$6,000 thousand (inclusive) ~ NT\$8,000 thousand	-	-	-
5	NT\$8,000 thousand (inclusive) ~ NT\$10,000 thousand	-	-	-
6	Above NT\$10,000 thousand (inclusive)	-	-	-

(ii) If the non-audit fees paid to the certified public accountant and affiliated firm and enterprise of certified public account are more than one fourth of the audit fees, the amounts of audit and non-audit fees and the non-audit service contents shall be disclosed:

Monetary unit: NT\$thousand

								Accountant	
Name of accounting firm	Accountant Name	Audit fees	Non-audit fees					Examination	Notes
			System design	Business registration	Human Resources	Other (Notes 1)	Subtotal	period	
PwC Taiwan	Audrey Tseng	2 000		250	-	1,650	2,028	January 1, 2017 to December	Non-audit fees see the
	Chang, Ming-Hui	3,080	-	378					notes below for details

Notes: Service contents and fees of non-audit fees are listed as follows:

- 1. NT\$350 thousand for Corporate Social Responsibility Report;
- 2. NT\$100 thousand for corporate governance assessment service;
- 3. NT\$600 thousand for information security and intellectual property management consulting.
- 4. NT\$500 thousand for production costs calculation and verification protocol procedures;
- 5. NT\$100 thousand for the declaration of issuing new shares for the transfer of shares of AP Biosciences, Inc.

- (iii) In case of change of accounting firm and the audit fees paid in the year of change is reduced comparing with that in the year before change, amounts of audit fees before and after change and reasons shall be disclosed: NA.
- (iv) If the audit fees is reduced by more than fifteen percent comparing with that in the last year, the reduced amount of audit fees, proportion and reason shall be disclosed: NA.
- v. Information on change of accountant: in the last two years and the subsequent period thereafter, the Company has no circumstance of changing accountant.
- vi. Whether the Chairman, General Manager, and managers responsible for financial and accounting affairs of the Company once worked in the affiliated firm or enterprise of the certified public accountant in the last year: NA.
- vii. In the last year and as at the publication date of annual report, stock right transfer and pledge of stock right in the directors, supervisors, managers and shareholders with shareholding ratio over ten percent.
 - (i) Stock right transfer and pledge of stock right in the directors, supervisors, managers and shareholders with shareholding ratio over ten percent:

Unit: thousand shares

	Name	20	17	2018 As at April 30		
Title		Increased (decreased) number of shareholding	Increased (decreased) number of pledged shares	Increased (decreased) number of shareholding	Increased (decreased) number of pledged shares	
Chairman	Yi Tai Investment Co., Ltd. Representative: Michael N. Chang		0	0	1,000	
Vice Chairman	Yi Tai Investment Co., Ltd. Representative: Tamon Tseng	0	0	0	0	
Director	Sheng Cheng Investment Co., Ltd. Representative: Lung-Yen Cho	0	0	0	0	
Director	Sheng Cheng Investment Co., Ltd. Representative: Frank Chen	0	0	0	0	
Director	Alpha Corporate Limited Representative: Howard Lee	0	0	0	0	
Independent Director	Jimmy Tsay	0	0	0	0	

		20	17	2018 As at April 30		
Title	Name	Increased (decreased) number of shareholding	Increased (decreased) number of pledged shares	Increased (decreased) number of	Increased (decreased) number of pledged shares	
Independent Director	Jerry Fong	0	0	0	0	
Independent Director	Tony Chang	0	0	О	0	
Independent Director	Taychang Wang	0	0	0	0	
Substantial shareholder holding 10% or more	Yi Tai Investment Co., Ltd.	0	0	0	0	
Substantial shareholder holding 10% or more	Hui Hong Investment Co., Ltd.	0	0	0	0	
General Manager	Amy Huang	100	o	50	0	
Chief Scientific Officer and Executive Vice President	Tony Yu	150	452	0	0	
Chief Financial Officer	Max Chan (Notes 1)	0	0	0	0	
Chief Operating Officer	Joanna Meng (Notes 2)	0	0	0	0	
QA Deputy General Manager	Richard Tseng	100	0	(44)	0	
Deputy General Manager of Financial Division	CT Wang (Notes3)	0	0	0	0	
Deputy General Manager of Translational Medicine, R&D Division	Phoebe Yu (Notes 4)	0	0	0	0	
Medical Division	Cristina Chang (Notes 5)	0	0	0	0	
Division	Sophia Lee (Notes 6)	0	0	0	0	
Division	Jiann-Shiun Lai	0	0	0	0	
Director of Human Resources & Administration Division	Rose Lo	(3)	0	0	0	

		20		2018 As at April 30	
Title	Name	Increased (decreased) number of shareholding	Increased (decreased) number of pledged shares	Increased (decreased) number of shareholding	Increased (decreased) number of pledged shares
Director of Commercial Medicine Division	Jon Jin Liao (Notes 7)	0	0	0	0
Director of Clinical Operation Division	Maggie Yang (Notes8)	0	0	0	0
Director in chemical pharmacy, R&D Division	Edward Hsieh	0	0	(17)	0
Business Information Director, Commercial Division	Pedro Chen	0	0	0	0
Director of Investor Relations Department	Gus Adapon(Notes 9)	0	0	0	0
& Government Affairs Division	Sharon Lee	0	0	0	0
Director of Legal Affairs and Intellectual Property Division	Jay Chen (Notes 10)	2	0	(1)	0
Director of Supply Chain Division	Tyro Shyu (Notes11)	0	0	0	0
Accounting Manager of Financial Division	Colin Kao (Notes 12)	25	0	0	0

- Notes 1: Such manager takes the post of Chief Operating Officer on January 23, 2017, and the title is changed into Chief Financial Officer on March 9, 2018.
- Notes 2: Such manager retires on January 23, 2017.
- Notes 3: Such manager leaves the Company on August 11, 2017.
- Notes 4: Such manager leaves the Company on March 15, 2017.
- Notes 5: Such manager leaves the Company on February 9, 2018.
- Notes 6: Such manager reports on duty on July 1, 2016.
- Notes 7: Such manager leaves the Company on March 1, 2018.
- Notes 8: Such manager leaves the Company on May 3, 2017.
- Notes 9: Such manager leaves the Company on September 7, 2017.
- Notes 10: Such manager takes up the post on March 9, 2017.
- Notes 11: Such manager reports on duty on August 28, 2017.
- Notes 12: Such manager takes up the post on October 20, 2017.
- (ii) Information that the counterpart in the director, supervisor, manager and substantial shareholder's stock right transfer is the interested party: NA.

- (iii) Information that the counterpart in the director, supervisor, manager and substantial shareholder's pledge of stock right is the interested party: NA.
- viii. Information that the top ten shareholders in shareholding are of interested party, spouse or relatives within second degree relationship mutually:

April 30, 2018 Unit: thousand shares; %

-					A	pril 30, 2018 U	mit: mousai	id shares; %	_
Name	Individual	shareholding	Shareholding of spouse, minor children			reholding in the f other person	If the top ten shareholders are of interested party, spouse or relatives within second degree relationship mutually, the name of or relationship between them.		notes
	Number of shares	Shareholding	Number of shares	Shareholding	Number of shares	Shareholding ratio	Name	Relationship	
Yi Tai Investment Co., Ltd.	25,765	ratio 14.81	0	ratio 0	0	0	Hui Hong Investment Ruentex Industries Ltd.	Enterprise under the same Group	NA
Representati ve of Yi Tai Investment Co., Ltd.: Zhang Kunlong	0	0	0	0	0	0	NA	NA	NA
Hui Hong Investment Co., Ltd.	15,545	8.93	0	0	0	0	Yi Tai Investment Ruentex Industries Ltd.	Enterprise under the same Group	NA
Representati ve of Hui Hong Investment Co., Ltd.: Liu Zhongxian	0	0	0	0	0	0	NA	NA	NA
Ruentex Industries Ltd.	7,868	4.52	0	0	0	0	Yi Tai Investment Hui Hong Investment	Enterprise under the same Group	NA
Representati ve of Ruentex Industries Ltd.: Wang Qifan	0	0	0	0	0	0	NA	NA	NA
British Virgin Islands Alpha Corporate Ltd.	5,292 (Notes)	3.04	0	0	0	0	NA	NA	NA
British Virgin Islands	27	0.02	0	0	0	0	NA	NA	NA

Alpha Corporate									
Ltd.									
Representa									
tive: Ken, Chung-									
Hsuan									
Michael N.									
Chang	2,361	1.36	0	0	0	0	NA	NA	NA
Vanguard Emerging Markets Stock Index Fund, A Series of Vanguard International Equity Index	1,907	1.10	0	0	0	0	NA	NA	NA
Funds									
Norges Bank	1,890	1.09	0	0	0	0	NA	NA	NA
Xu Hongzhao	1,876	1.08	0	0	0	0	NA	NA	NA
Weng Yuxiu	1,805	1.04	0	0	0	0	NA	NA	NA
JPMorgan Chase Bank N.A. Taipei Branch in custody for Vanguard Total International Stock Index Fund a series of Vanguard Star Funds	1,651	0.95	0	0	0	0	NA	NA	NA

(Notes) It includes the number of shares held by British Virgin Islands merchant Alpha Corporate Holdings, Ltd. and the special investment account of British Virgin Islands merchant Alpha Holdings, Co., Ltd. under trustee custody of E.Sun Bank.

ix. Number of shareholding of the Company; the director, supervisor, manager of the Company, and the enterprise under direct or indirect control of the Company in the same reinvestment enterprise, and the consolidated comprehensive shareholding ratio:

April 30, 2018 Unit: share; %

Reinvestment enterprise (Notes 1)		ment of the mpany	superviso enterprise	ent of director, r, manager and under direct or ect control	Comprehensive investment	
(Notes 1)	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio	Number of shares	Shareholding ratio
OBI Pharma Limited	1,150,000	100%	0	0%	1,150,000	100%

OBI Pharma (Shanghai) Limited (Notes 2)	0	0%	0	100%	0	100%
OBI PHARMA USA,INC.	2,701,000	100%	0	0%	2,701,000	100%
AP Biosciences, Inc.	6,700,000	67%	0	0%	6,700,000	67%

Notes 1: It is the investment of company by adopting Equity Method. The Company had completed the incorporation registration of Hong Kong OBI Pharma Limited, OBI Pharma (Shanghai) Limited and OBI PHARMA USA, INC. in November 2012, March and April 2013 respectively. On January 10, 2018, the Company issued 1,675,000 ordinary shares by capital increase for the transfer of 6,700,000 ordinary shares of AP Biosciences, Inc. held by AbProtix, Inc.

Notes 2: Hong Kong OBI Pharma Limited has reinvested in OBI Pharma (Shanghai) Limited in capital and has no shares.

IV. Fundraising Situation

i. Capital and stock

(i) Sources of share capital (in the last five years):

April 30, 2018 Unit: thousand shares; NT\$thousand

			zed share pital	Paid-up sl	nare capital	2010		Notes
Month & Year	Issue price	Number of shares	Amount	Number of shares	Amount	Sources of share capital	Compensat ion of shares payment with property other than cash	Other
April 2013	Employee stock subscription: NT\$10	150,000	1,500,000	138,951	1,389,515	thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10201073270 Letter on April 23, 2013
July 2013	Employee stock subscription: NT\$10	150,000	1,500,000	139,402	1,394,017	450 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10201139840 Letter on July 17, 2013
October 2013	Cash capital increase: NT\$158 and employee stock subscription: NT\$10	150,000	1,500,000	148,996	1,489,959	Cash capital increase of 9,494 thousand shares and 100 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10201217180 Letter on October 29, 2013
March 2014	Employee stock subscription: NT\$10	150,000	1,500,000	149,189	1,491,892	thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10301044610 Letter on March 14, 2014

July 2014	Employee stock subscription: NT\$10	150,000	1,500,000	149,786	1,497,857	thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10301128410 Letter on July 2, 2014
August 2014	Employee stock subscription: NT\$10	150,000	1,500,000	149,876	1,498,762	90 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10301165080 Letter on August 12, 2014
October 2014	Employee stock subscription: NT\$10	150,000	1,500,000	149,994	1,499,935	thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10301211920 Letter on October 8, 2014
January 2015	Employee stock subscription: NT\$10	300,000	3,000,000	150,267	1,502,672	thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10401006770 Letter on January 16, 2015
March 2015	Cash capital increase: NT\$310	300,000	3,000,000	170,267	1,702,672	Cash capital increase of 20,000 thousand shares	NA	Approved by Shou-Shang-Zi No. 10401056370 Letter on March 30, 2015
April 2015	Employee stock subscription: NT\$10	300,000	3,000,000	170,656	1,706,564	389 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10401071630 Letter on April 27, 2015
July 2015	Employee stock subscription: NT\$10	300,000	3,000,000	170,697	1,706,974	41 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10401172200 Letter on August 18, 2015
October 2015	Employee stock subscription: NT\$10	300,000	3,000,000	170,720	1,707,120	23 thousand shares of employee subscription	NA	Approved by Shou-Shang-Zi No. 10401249070 Letter on November 27, 2015

						ui ala≠ 1		
						right have been		
						executed		
January 2016	Employee stock subscription: NT\$10 NT\$247.40	300,000	3,000,000	170,970	1,709,702	250 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10501028350 Letter on February 15, 2016
April 2016	Employee stock subscription: NT\$10 NT\$214.42, NT\$227.62, NT\$247.40	300,000	3,000,000	171,200	1,711,995	230 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10501117520 Letter on June 2, 2016 10501117520 號函核准
July 2016	Employee stock subscription: NT\$10 NT\$214.42, NT\$227.62, NT\$247.40	300,000	3,000,000	171,465	1,714,645	265 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10501212150 Letter on August 29, 2016
October 2016	Employee stock subscription: NT\$10 NT\$214.42, NT\$227.62, NT\$247.40	300,000	3,000,000	171,584	1,715,838	thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10501276980 Letter on November 30, 2016
January 2017	Employee stock subscription: NT\$10 NT\$214.42,N T\$247.40	300,000	3,000,000	172,013	1,720,132	thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10601039450 Letter on March 27, 2017
April 2017	Employee stock subscription: NT\$214.42 NT\$227.62,N T\$247.40	300,000	3,000,000	172,061	1,720,610	48 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10601070650 Letter on June 2, 2017 10601070650 號函核准
July 2017	Employee stock subscription: NT\$214.42,N T\$247.40	300,000	3,000,000	172,116	1,721,156	54 thousand shares of employee subscription right have	NA	Approved by Shou-Shang-Zi No. 10601123450 Letter on August 29, 2017

						been executed		
October 2017	Employee stock subscription: NT\$10	300,000	3,000,000	172,166	1,721,656	50 thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10601151380 Letter on November 7, 2017
January 2018	Share exchange: NT\$10	300,000	3,000,000	173,841	1,738,406	Issue 1,675 thousand new shares	NA	Approved by Shou-Shang-Zi No. 10701013600 Letter on February 7, 2018
January 2018	Employee stock subscription: NT\$10	300,000	3,000,000	173,991	1,739,906	thousand shares of employee subscription right have been executed	NA	Approved by Shou-Shang-Zi No. 10701013620 Letter on February 9, 2018

April 30, 2018 Unit: share; %

Class of shares	Au	thorized share cap	ital	Notes
	Outstanding shares	Unissued shares	Total	
Ordinary shares	173,990,674 (Notes)	126,009,326	300,000,000	OTC shares

Notes: Including 862,000 company shares in buyback.

(ii) Shareholder structure:

April 30, 2018 Unit: thousand shares

Shareholder structure Quantity	Government institution	Financial institution	Other juridical person	Individual person	Foreign institution and foreigner	Total
Number of person	0	1	138	17,963	144	18,246
Number of shareholding	0	105	63,514	89,743	20,629	173,991
Shareholding ratio (%)	0	0.06	36.50	51.58	11.86	100

(iii) Dispersion of stock right:

April 30, 2018; Unit: thousand shares; %

Classification of sh	areholding	Number of	Number of	Shareholding ratio
	C	shareholders	shareholding	(%)
1 to	999	2,639	354	0.204
1,000 to	5,000	12,732	24,006	13.797
5,001 to	10,000	1,455	11,135	6.400
10,001 to	15,000	472	6,038	3.470
15,001 to	20,000	283	5,175	2.974
20,001 to	30,000	215	5,472	3.145
30,001 to	50,000	191	7,372	4.237
50,001 to	100,000	136	9,918	5.700
100,001 to	200,000	55	7,233	4.157
200,001 to	400,000	29	7,829	4.500
400,001 to	600,000	8	3,898	2.241
600,001 to	800,000	7	4,874	2.801
800,001 to	1,000,000	7	6,330	3.638
Over 1,000,001		17	74,357	42.736
Total		18,246	173,991	100.000

(iv) List of major shareholders:

Name, shareholding amount and proportion of the shareholders with over five percent share proportion or the top ten shareholders in share proportion

April 30, 2018; Unit: thousand shares; %

Share	Number of	Shareholding
Name of major shareholders	shareholding	ratio
Yi Tai Investment Co., Ltd.	25,765	14.81%
Hui Hong Investment Co., Ltd.	15,545	8.93%
Ruentex Industries Ltd.	7,868	4.52%
British Virgin Islands merchant Alpha Corporate Holdings, Ltd.	5,292 (Notes)	3.04%
Michael N. Chang	2,361	1.36%
Vanguard Emerging Markets Stock Fund, A Series of Vanguard International Equity Index Funds	1,907	1.10%
Norges Bank	1,890	1.09%
Xu Hongzhao	1,876	1.08%
Weng Yuxiu	1,805	1.04%
JPMorgan Chase Bank N.A. Taipei Branch in custody for Vanguard Total International Stock Index Fund a series of Vanguard Star Funds	1,651	0.95%

(Notes) It includes the number of shares held by British Virgin Islands Alpha Corporate Ltd. and the special investment account of British Virgin Islands Alpha Co., Ltd. under trustee custody of E.Sun Bank.

(v) Market price, net value, earnings, dividend per share and relevant materials in the last two years:

Unit: NT\$; thousand shares

Item		Year	2016	2017	As at April 30, 2018
3.6.1.	Maxir	num	718	368	196.50
Market price per share	Minir	num	226	135	148
per share	Aver	age	432.88	240.85	175.84
Net value per	Before dis	stribution	35.90	29.39	29.56
share	After dist	ribution	35.90	29.39	29.56
Earnings per	Weighted-ave	erage shares	170,494	171,140	172,931
share	Earnings 1	per share	(6.51)	(8.06)	(1.52)
	Cash di	vidend	Not applicable	Not applicable	Not applicable
Dividend per share	Stock grants	Allotment of shares with earnings	Not applicable	Not applicable	Not applicable

Item	Year	2016	2017	As at April 30, 2018	
	Allotment of shares with capital surplus	Not applicable	Not applicable	Not applicable	
	Accumulated unpaid dividends	Not applicable	Not applicable	Not applicable	
Return on	Price-to-earnings ratio	Not applicable	Not applicable	Not applicable	
investment	Price-to-dividend ratio	Not applicable	Not applicable	Not applicable	
analysis	Cash dividend yield (%)	Not applicable Not applicable		Not applicable	

Notes: Financial information in 2016 and 2017 have been audited and certified by the accountant. In the table, net value per share and earnings per share as at April 30, 2018 in current year is the data of the first quarter in 2018 examined by the accountant.

- (vi) Corporate dividend policy and execution condition:
 - 1. Dividend policy stipulated in Articles of Incorporation of the Company: If the annual general final accounts of the Company have surplus, taxes shall be withheld and accumulated losses shall be covered first, and then 10% will be allocated as statutory surplus reserve, as for the rest thereof, apart from dividend distribution, if there is still surplus, shareholder dividend will be distributed according to the resolution of Shareholders' Meeting. The operating business of the Company belongs to capital intensive industry, and currently the Company is at the stage of operating growth and shall reserve surplus in respond to the funds needed for operating growth and investment, in principle, the Company will adopt balance dividend policy, mutually matched with part stock dividend and part cash dividend, among them, in principle, the cash dividend shall not be lower than 10% of the total dividend issued. Provided the type and ratio of such surplus distribution shall be proposed to Board of Directors for drafting a proposal according to the actual profit and capital position of the current year, and then it shall be resolved in Shareholders' Meeting. In principle, the surplus distribution proposal planned by Board of Directors shall not be less than 10% of distributable surplus, and the cash dividend shall not be less than 10% of total dividend.
 - 2. Situation of dividend distribution to shareholders planned to be (already) discussed in this year:
 - The Company had no surplus in 2017, and there was no surplus distribution, hence it was not applicable.
- (vii) The impact of stock grants proposed by Shareholders' Meeting this time on company business performance and earnings per share: as passed in board

resolution on March 9, 2018, stock dividend is not distributed due to recovery of losses, hence it is not applicable.

(viii) Employee, director and supervisor remuneration:

1. Percentage or scope of remuneration of employee, director and supervisor stated in Articles of Association:

If the Company has annual profit, it shall be allocated no less than two percent as employee remuneration and no more than two percent as director remuneration. But when the Company still has accumulated losses, it shall reserve the compensation amount in advance.

Employee remuneration will be paid in stock or cash, which shall be resolved by the consent of more than half of attending directors in the board meeting attended by more than two third of directors, and reported to the Shareholders' Meeting.

The object of issuing remuneration in stock or cash mentioned in preceding paragraph may include employees subordinated to the company and conforming to certain conditions, and the conditions and methods thereof will be stipulated by Board of Directors.

- 2. Estimation base of employee, director and supervisor remuneration in this estimation, the number of shares calculation base for employee remuneration in stock distribution, and accounting treatment when the actual distribution amount is different from and estimated amount:
 - (1) Employee, director and supervisor remunerations are not estimated due to the losses in this period.
 - (2) If the distribution amount resolved in Shareholders' Meeting is different from the estimated amount in financial statement, it will be deemed as estimated change and listed as distribution of current profits and losses.
- 3. Situation of remuneration distribution as passed by Board of Directors: the Company had no surplus available for distribution in 2017, hence it was not applicable.
- 4. For the actual distribution situation of employee, director and supervisor remuneration in last year (including distributed shares, amount and stock price), if it is different from the recognized employee, director and supervisor remuneration, the balance, reason and handling situation shall be specified: the Company had no surplus available for distribution in the last year, hence it was not applicable.
- (ix) Situation of the Company in buying back the shares of the Company:

April 30, 2018

	1 ,				
Buyback phase	First time (phase)				
Buyback purpose	Transfer shares to employees				
Buyback period	From February 25, 2016 to April 24, 2016				
Buyback interval price	NT\$348-933				
Class and quantity of shares bought back	862,000 ordinary shares				
Amount of shares bought back	NT\$386,720,591				
Quantity of shares eliminated and transferred	0 share				
Accumulated quantity of company shares held	862,000 shares				
Proportion of accumulated quantity of company shares held in total shares issued (%)	0.50%				

- ii. Handling situation of corporate bonds: NA.
- iii. Handling situation of special shares: NA.
- iv. Handling situation of issuing global depository receipt: NA.
- v. Handling situation of employee stock option certificate
 - (i) Handling situation of employee stock option certificate:

April 30, 2018

	1	7 Ipin 30, 2010		
Type of employee stock option certificate	First time (phase) employee stock option certificate	Second time (phase) employee stock option certificate		
Effective registration date	Not applicable (Notes 1)	July 9, 2013		
Issuing date	March 8, 2010	November 27, 2013		
Duration	10 years	10 years		
Number of issuing unit	7,996,000	4,140,000		
Proportion of total shares issued for subscription in total issued shares	4.60%	2.38%		
Period available for subscription	One year after the subscription right has been granted with employee stock option certificate	Two years after the subscription right has been granted with employee stock option certificate		
Method of performance	Issue new shares for delivery	Issue new shares for delivery		

Limited subscription period and proportion (%)	year 50% subscription right can be exercised after 2 years 75% subscription right can be exercised after 3 years	50% subscription right can be exercised after 2 years (namely starting from the third year) Within 24 months after 2 years, for every expiration of one month, the accumulated maximum exercisable subscription proportion will increase by 1/48 75% subscription right can be exercised after 3 years 100% subscription right can be exercised after 4 years (namely starting from the fifth year)			
Executed number of shares obtained	5,968,081 shares	853,922 shares			
Executed subscription amount	NT\$59,680,810	NT\$195,915,194			
Unexecuted subscription quantity	2,027,919 shares (Notes 2)	3,286,078 shares (Notes 2)			
Subscription price per share for those who have not executed the subscription	NT\$10	NT\$247.40; NT\$214.42; NT\$227.62 (Notes 3)			
Proportion of unexecuted subscription quantity in total shares issued (%)	1.17%	1.89%			
Impact on shareholders' rights and interests	The Company's issue of employee stock option certificate aims at attracting and retaining professional talents, and encouraging and improving employees' centripetal force and productivity, so as to jointly create company and shareholder benefits, it has positive impact on the shareholders' equity.				

Type of employee stock option certificate	Third time (phase) employee stock option certificate	Fourth time (phase) employee stock option certificate		
Effective registration date	April 15, 2015	January 20, 2017		
Issuing date	May 6, 2015	March 9, 2017		
Duration	10 years	10 years		
Number of issuing unit	4,679,000	5,000,000		

Proportion of total shares issued for subscription in total issued shares	2.69%	2.87%			
Period available for subscription	Two years after the subscription right has been granted with employee stock option certificate	Two years after the subscription right has been granted with employee stock option certificate			
Method of performance	Issue new shares for delivery	Issue new shares for delivery			
Limited subscription period and proportion (%)	maximum exercisable subscription proportion will increase by 1/48 75% subscription right can be exercised after 3 years 100% subscription right	50% subscription right can be exercised after 2 years (namely starting from the third year) Within 24 months after 2 years, for every expiration of one month, the accumulated maximum exercisable subscription proportion will increase by 1/48 75% subscription right can be exercised after 3 years 100% subscription right can be exercised after 4 years (namely starting from the fifth year)			
Executed number of shares obtained	0 share	0 share			
Executed subscription amount	NT\$0	NT\$0			
Unexecuted subscription quantity	4,679,000 shares (Notes 2)	5,000,000 shares (Notes 2)			
Subscription price per share for those who have not executed the subscription	NT\$334; NT\$283; NT\$422; NT\$727; NT\$420 (Notes 3)	NT\$326; NT\$261; NT\$191; NT\$169; NT\$170.50 (Notes 3)			
Proportion of unexecuted subscription quantity in total shares issued (%)	2.69%	2.87%			
Impact on shareholders' rights and interests	The Company's issue of employee stock option certificate aims at attracting and retaining professional talents, and encouraging and improving employees' centripetal force and productivity, so as to jointly create company and shareholder benefits, it has positive impact on the shareholders' equity.				

- Notes 1: The Company was not a public company when issuing employee stock option certificate, hence it was passed in the resolution of Board of Directors Meeting held on March 8, 2010 by the Company according to Article 167-2 of Company Act.
- Notes 2: From the first time (phase) to fourth time (phase), the number of shares retrieved upon dimission and included in unexecuted employee stock option certificates are 1,570,419; 567,459; 2,332,857; and 614,000 shares respectively.
- Notes 3: It is issued respectively per board resolution, hence the subscription price per share is otherwise determined pursuant to law.
- (ii) Name of managers acquiring employee stock option certificate and top ten employees acquiring subscription quantity in stock option certificate, acquisition and subscription situation:

Unit: thousand shares; NT\$thousand

			ı	u) p		Ex	ecuted		Unexecuted			
First time employee subscription right	t time bloyee ription ght Title Name Scription	Acquired subscription quantity	Proportion of acquired subscription quantity in total shares issued	Subscription quantity	Subscription price (NT\$)	Subscription amount	Proportion of subscription quantity in total shares issued	Subscription quantity	Subscription price (NT\$)	Subscription amount	Proportion of subscription quantity in total shares issued	
	Vice Chairman and Global Clinical and Legal Chief Planner (Resigned)	Youe-Kon g Shue										
	General Manager	al Amy										
	Chief Scientific Officer & Executive Vice President	Tony Yu	6,180	3.55%	4,762	10	47,620	2.74%	1,418	10	14,180	
Manager	Vice President, Quality Assurance	Richard Tseng										0.81%
	Director of Clinical Medicine Division (Resigned)	Yuxin Lin										
	Senior R&D Director (Resigned)	Weicheng Liao										
(<u>(</u> E B C C	Director of Business Development Division (Resigned)	Minshuo Li										
	Vice President, Finance (Resigned)	CT Wang										
	Senior Manager, Audit Office	Neo Chien										

	Director of Human Resources Division (Resigned)	Peihua Bao										
	Senior Manager	Suifen Zhang										
	Director of Financial Division (Resigned)	Xuemei Yao										
	Manager of Clinical Operation Division (Resigned)	Yuman Huang										
	Senior Admin Manager of R&D Division	Lina Ke										
	Manager of R&D Division of American subsidiary (Resigned)	Zhengqi Wang										
	Manager of Pharmacy R&D Division (Resigned)	Jiaxin Xiao										
Employee	Deputy Director of Product Planning Division (Resigned)	Huihua Wu	1,064	0.61%	583	10	5,832	0.33%	481	10	4,808	0.28%
	Senior Manager in immune antibody, R&D Division	Yiru Chen										
	Researcher of R&D Division (Resigned)	Jingyi Zhuang										
	Deputy Director, Clinical Operation (Resigned)	Jingrong Zhang										

Unit: thousand shares; NT\$thousand

			u	p , 1		Е	xecuted	2.111.			executed	
Second time employee subscription right	Title	Name	Acquired subscription quantity	Proportion of acquired subscription quantity in total shares issued	Subscription quantity	Subscription price (NT\$)	Subscription amount	Proportion of subscription quantity in total shares issued	Subscription quantity	Subscription price (NT\$)	Subscription amount	Proportion of subscription quantity in total shares issued
		Amy Huang										
	Officer (Resigned)	Joanna Meng									318,238	
	Chief Scientific Officer & Executive Vice President	Tony Yu										
		Richard Tseng	1,535	0.88%	133					214.42 ~ 247.40		
	Vice President of Research, R&D Division	Jiann-Shi un Lai				214.42	20.025	0.0504	1 100			0.010
Manager		Edward Hsieh				247.40	30,026	0.07%	1,402			0.81%
		Maggie Yang										
	(Resigned)	CT Wang										
	Director, Human Resources & Administratio	Rose Lo										
	Senior Manager of Audit Office	Neo Chien										
Employee COO	American subsidiary	Kevin Poulos	1,470	0.84%	170	214.42	41,387	87 0.10%	1,300	214.42	310,553	0.74%
	Chief Operating Officer of American subsidiary	Mitch Che	2,170	3.3.70	1,0	247.40	. 2,501		1,500	247.40	220,000	3.7.170

Global							
Pharmaceutica							
l & Legal							
Deputy	David						
General	Hallinan						
Manager of							
American							
subsidiary							
Deputy							
Director,							
Human	Dee						
Resources &	Worren						
Administration							
of American							
subsidiary							
Business							
Information	Pedro						
Director,	Chen						
Commercial	Chen						
Division							
Director of							
Investor							
Relations	Gus						
Department	Adapon						
(Resigned)							
Deputy							
Director of							
Information							
	Junbo						
and	Zhang						
Procurement							
Division							
(Resigned)							
Director,							
Public	Sharon						
Relations &	Lee						
Government	Lec						
Affairs							
Manager of							
R&D Division	71						
of American	Znengqi						
subsidiary	Wang						
(Resigned)							
Senior							
	Irene						
Procurement	Sun						
	Sull						
Division		I	1			1	1

Unit: thousand shares; NT\$thousand

			n	Executed					Unexecuted			
Third time employee subscription right	Title	Name	Acquired subscriptio quantity	Proportion of acquire subscription quantity in total shares issue	Subscription quantity	Subscription price (NT\$)	Subscription amount	Proportion of subscription quantity in total shares issued	Subscription quantity	Subscription price (NT\$)	Subscription amount	Proportion of subscription quantity in total shares issued

	Chief Medical											
	Officer and Deputy General Manager for Clinical Drug Research and Development (Resigned) Vice	Nathan Chen										
	President, Translational Medicine, R&D Division (Resigned)	Phoebe Yu										
	General Manager	Amy Huang										
	Director, Commercial Medicine (Resigned)	Jon Jih Liao										
	Chief Scientific Officer & Executive Vice President	Tony Yu	2,265	1.30%	0							
	Chief Operating Officer (Resigned)	Joanna Meng										
	Quality Assurance	Richard Tseng										
	Vice President of Research, R&D Division	Jiann-Sni										
	Vice President, Finance (Resigned)	CT Wang				334		0%	2,265	334		
Manager	Director, Human Resources & Administratio	Rose Lo				420	0			420	807,852	1.30%
	Director, R&D	Edward Hsieh										
	Director, Clinical Operation (Resigned)	Maggie Yang										
	Director, Commercial	Pedro Chen										
	Director of Investor Relations Department (Resigned) Director,	Gus Adapon										
	Public Relations & Government Affairs	Sharon Lee										

	T	1	1					I .	1		1	
	Senior	Neo										
	Manager of	Chien										
	Audit Office	Chich										
	Chief											
	Business	Kevin										
	Officer of	Poulos										
	American	1 outos										
	subsidiary											
	Senior											
	Business	Xiaofeng										
	Development	Yu										
	Director in	l u										
	Asia Pacific											
	Chief											
	Operating											
		Mitch Che										
	American											
	subsidiary											
	Global											
	Pharmaceutica											
	l & Legal					334						
		David										
		Hallinan										
	Manager of											
	American											
	subsidiary											
	Deputy Director of									334		
	Clinical R&D	Lance Ou										
	Division											
	Deputy											
Employee	Director of	Amos	1,094	0.63%	0	~	0	0%	1,094	~	413,190	0.63%
	Information	Yang				422				422		
	Division	Tung										
	Director,											
	Legal Affairs											
	and	Jay Chen										
	Intellectual											
	Property											
	Pharmaceutica											
	l & Legal											
		Patricia										
1		На										
1	American											
1	subsidiary											
1	Deputy											
1	Director,											
1	Human Resources &	Warren Dee										
	Administration											
1	of American											
1	subsidiary											
	Senior											
1	Manager of											
	Clinical											
	Project Group,	Lisa										
	Clinical	Liang										
	Operation											
	Division								<u></u>		<u> </u>	
-	•				•							

			ı	p u		E	Executed			Une	xecuted	
Fourth time employee subscription right	Title	Name	Acquired subscription quantity	Proportion of acquired subscription quantity in total shares issued	Subscription quantity	Subscription price (NT\$)	Subscription amount	Proportion of subscription quantity in total shares issued	Subscription quantity	Subscription price (NT\$)	Subscription amount	Proportion of subscription quantity in total shares issued
	Chief Financial Officer Vice	Max Chan										
	President, Statistic & Biometrics	Sophia Lee										
	General Manager	Amy Huang										
	Medical Division (Resigned)	Cristina Chang			0	169 ~ 326					531,331	
	Chief Scientific Officer and Executive Vice President	Tony Yu	-1,813									
	Vice President, Quality Assurance	Richard Tseng		1.04%			0					
	Vice President, Finance (Resigned)	CT Wang										
	Vice President of Research, R&D Division	Jiann-Sniu						0%	1,813	169 ~		1.04%
Manager	Director, Human Resources & Administratio n	Rose Lo								326		1.0 1/0
	Director, R&D	Edward Hsieh										
	Director, Clinical Operation	Maggie Yang										
	Director of Investor Relations Department (Resigned)	Gus Adapon										
	Director, Commercial	Pedro Chen										
	Director, Public Relations & Government Affairs	Sharon Lee										
	Director, Commercial Medicine	Jon Jih Liao										

	1 .	1		1		1		1	1	1	1	
	Director,											
	Legal Affairs											
	and	Jay Chen										
	Intellectual											
	Property											
	Director of											
	Supply Chain											
	Division	Tyro Snyu										
	Accounting											
	Manager of	Colin Kao										
		001111 1140										
	Division											
	General											
	Manager of	Не										
	AP											
	Biosciences,	Zhenghong										
	Inc.											
	Chief											
	Operating											
	Officer of	Mitch Che										
	American	Witten Che										
	subsidiary											
	Chief											
	Business											
	Officer of	Kevin Poulos										
	American											
	subsidiary											
	Global											
	Pharmaceutica											
	l & Legal											
	Deputy	David										
	General	Hallinan										
	Manager of											
	American											
	subsidiary											
	Director of											
	Director of											
	R&D Division of AP	You										
	OI AI	Zhongzhe										
	Biosciences,											
	Inc.											
	Senior											
	Business	Xiaofeng										
	Development	Yu										
	Director in	1 4										
	Asia Pacific											
Employee	Pharmaceutica					170.50				170.50		
	l & Legal									~		
	Deputy	Patricia Ha	1,050	0.60%	0	~	0	0%	1,050	326	251,332	0.60%
	Director of	ratricia Ha	/	/ -	-	326	-		,		,	
	American											
	subsidiary											
	Deputy											
	Director of											
	Clinical R&D	Lance Ou										
	Division											
	Deputy											
	Director of	Amos Yang										
	Information											
	Division											
	Deputy											
	Director,											
	Human											
	Resources &	Warren Dee										
	Administration											
	of American											
	subsidiary											
		•										

- vi. Handling situation of restricted stock awards: NA.
- vii. Handling situation of acquiring or transferring shares of other company to issue new shares:

In order to strengthen the capacity in research and development of new antibody drugs, per board resolution on October 20, 2017, by issuing new shares, the Company will use 1,675,000 shares of OBI in exchange for 6,700,000 shares of AP Biosciences, Inc. (accounting for 67% of outstanding shares) held by its shareholder ABPROTIX INC., through cooperation with AP Biosciences, Inc., which owns entire human antibody library, antibody drugs development platform, antibody optimization technology and Bi-Specific Antibody technology, it will improve the product competitiveness and new drug development capacity of the Company.

Per approval by Chairman of the Company on December 29, 2017, the base date determined for issuing new shares by capital increase is January 10, 2018. The aforesaid issue of new shares for capital increase has been approved by the Jin-Guan-Zheng-Fa-Zi No. 1060048379 Letter issued by Financial Supervisory Commission on December 22, 2017.

With respect to the issue of new shares for the transfer of shares of AP Biosciences, Inc., please refer to the next page for the evaluation opinion issued by the lead securities underwriter (Masterlink Securities) in the last quarter.

The First Quarter of 2018

Lead Underwriter's Evaluation Opinion on the Issue of New Shares by OBI Pharma, Inc. for the Transfer of Shares of AP Biosciences, Inc. in 2017

For the transfer of 6,700,000 outstanding shares of AP Biosciences, Inc. (hereinafter referred to as AP) to OBI Pharma, Inc. (hereinafter referred to as OBI Pharma) in 2017, it has been reported and become effective for the record according to the Jin-Guan-Zheng-Fa-Zi No. 1060048379 Letter issued by Financial Supervisory Commission on December 22, 2017, the base date for equity swap is January 10, 2018, and OBI has completed the equity change registration on February 9, 2018. Pursuant to Subparagraph 8, Paragraph 1, Article 9 of "Guidelines for Issuer to Raise and Issue Negotiable Securities", within one year after the completion of registration, OBI shall ask the original lead underwriter to issue evaluation opinion on the impact of the receiving shares of AP on the financial affairs, business and shareholders' equity of OBI Pharma on a quarterly basis. Regarding the examination results of underwriter and OBI Pharma's receiving shares of AP, for the evaluation opinion on the impact on financial affairs, business and shareholders' equity of OBI Pharma, it is hereby described one by one as follows:

1. Impact of receiving shares of other company on financial affairs

As far as financial affairs are concerned, after receiving shares of AP by issuing new shares, AP becomes the subsidiary of OBI Pharma with 67% shareholding. Since the authorization object of pre-clinical bifunctional fusion protein new drug IBI302 of AP has proposed human investigational new drug application to China CFDA, it has achieved the phased objective, hence the milestone payment of USD250 thousand (equivalent to NT\$7,358 thousand) was received according to contract in January 2018; together with other revenue, in the first quarter of 2018, the combined revenue of OBI Pharma in self-settlement is NT\$12,352 thousand, increased by NT\$12,352 thousand year on year. Accordingly, after OBI Pharma's receiving the outstanding shares of AP, it shall have positive benefits to the revenue of the company. Besides, given that both OBI Pharma and AP are new drug research and development companies, they shall have sufficient working capital to support the needs in research and development, per examination, as at the end of March, the owned fund of OBI Pharma is NT\$4,320,291 thousand, hence there should be no risk of immediate shortage of funds. To sum up, as at the end of first quarter of 2018, after OBI Pharma's receiving of outstanding shares of AP, it has no significant impact on the financial affairs of OBI Pharma.

2. Impact of receiving shares of other company on business

As far as business is concerned, apart from focusing on antibody humanization and optimization technology, with its own entire human antibody library, AP has also developed several Immune Checkpoint Inhibitors and Bi-Specific Antibody that are still under early research and development stage. After completion of this shares transfer, apart from that AP will continue to execute the research project related to the optimization of carbohydrate antigen monoclonal antibody as appointed by OBI

Pharma, R&D teams of two companies have also carried out close cooperation, including the development of potential cancer immunology combined therapy and Bi-Specific Antibody etc. OBI's depth of the energy in research and development of new anti-cancer drugs and scope of product portfolio are expected to improve due to the joining of R&D team of AP, and it is expected to help to facilitate more international cooperation possibilities and business opportunities.

3. Impact of receiving shares of other company on shareholders' equity

After completion of transfer, the number of shares issued by OBI Pharma in aforesaid case is only 1,675 thousand shares, only accounting for 0.96% of the total outstanding shares of 173,991 thousand shares as at the end of first quarter of 2018, it shall have no significant adverse dilution effect or impact on existing shareholders of OBI Pharma. Besides, the cooperation of R&D technologies between both parties shall be able to strengthen corporate competitiveness and facilitate the R&D progress, and further improve the success probability in new drugs research and development, accomplishing the maximization of shareholders' equity, corporate sustainable operation as well as the mission of bringing benefits to all mankind while rooting in Taiwan. To sum up, after OBI Pharma's issue of new shares for transfer of shares of AP, it shall have positive benefits to the shareholders' equity of OBI Pharma.

4. Whether the benefits in transfer have been shown

(1) Strengthen the technology in developing new antibody drugs in the field of cancer

After the shares transfer between OBI Pharma and AP, apart from carrying out antibody optimization research and development regarding Globo Series carbohydrate antigen monoclonal antibody, both parties will also seek for R&D objects of development value by screening the entire human antibody library of AP. Since technologies of OBI Pharma and AP have been cooperating closely, it should be helpful to improve both parties' R&D energy in developing new antibody drugs, optimizing OBI Pharma's technology in developing new antibody drugs in the field of cancer.

(2) Expand product line of the company and spread R&D risks

After the transfer, AP has become the subsidiary of OBI Pharma, AP owns the entire human antibody library platform and experience in antibody optimization technology, meanwhile, together with the Immune Checkpoint Inhibitors and Bi-Specific Antibody under development currently, as well as the bifunctional fusion protein drug for ocular lesions which is already licensed externally, it has expanded the R&D fields of OBI Pharma preliminarily; in the future, after the completing the development of new drugs, it will expand the product line of OBI Pharma and spread R&D risks.

viii. Execution of fund application plan

- (i) Plan contents: as at the first quarter of 2018, the previous cash capital increase plan has been completed, contents are as follows:
 - 1. Date of approval by competent authority of target business and document No.: approved by Zheng-Gui-Shen-Zi No. 1030035504 Letter on January 16, 2015.
 - 2. Total fund needed in this plan: NT\$6,200,000 thousand.
 - 3. Fund source: issue 20,000,000 ordinary shares in cash capital increase, the issuing price per share is NT\$310, and the total fund-raising is NT\$6,200,000 thousand.
- (ii) Plan progress and application situation:

Unit: NT\$ thousand

Plan item	Expected completion date	Total fund needed	Expected fund application progress 2015 First quarter
Enrich working capital	March 2015	6,200,000	6,200,000

(iii) Fund application situation and plan execution condition: The cash capital increase of NT\$6,200,000 thousand has completed the fund-raising in March 2015, it will be used for enriching working capital according to the execution progress of plan; the current ratio, liquidity ratio and debt ratio etc. after capital increase are better than those before capital increase, and the allocation of fund necessary for future research and development of the Company will increase the future operation stability of the Company, so the execution effect of cash capital increase is good.

Unit: %

Item/Year	December 2014 (Before cash capital increase)	March 2015 (After cash capital increase)		
Current ratio	2,118.82	12,523.99		
Liquidity ratio	2,035.23	12,457.36		
Debt ratio	2.97	0.74		

(iv) Date of inputting in the information declaration website designated by Financial Supervisory Commission: March 19, 2015.

V. Operation Overview

i. Business content

- (i) Business scope:
 - 1. Major contents of operating business:
 - (1) IG01010 Biotechnology Services.
 - (2) F108021 Wholesale of Drugs and Medicines.
 - (3) F208021 Retail Sales of Drugs and Medicines.
 - (4) F401010 International Trade.
 - (5) IG02010 R&D Services.
 - (6) F601010 Intellectual Property Rights.
 - 2. Operating proportion of major products in 2017:
 - In 2017, each new drug product of the Company was still at the stage of research and development, hence there was no operating income from major products in current year. The operating income of the Company in 2017 was mainly the income from sales of materials, namely NT\$376 thousand.
 - 3. Product lines of the Company under development are as follows:
 - (1) OBI-822 breast cancer active immuno-oncology drug: OBI-822 links the Globo H carbohydrate molecules to the surface of carrier protein KLH, after subcutaneous injection, it will facilitate human body to generate antibody against Globo H. Global phase III clinical trial of OBI-822 will measure the testees' degree of tumor carbohydrate antigen Globo H performance by immunohistochemistry, and screen testees of higher Globo H performance to enter into clinical trial; it will take patients of Triple Negative Breast Cancer (TNBC) with unmet medical need as the test object, it is predetermined to recruit totally 668 testees from USA, Europe, Asia and Australia etc.
 - (2) OBI-833 new generation Globo H active immuno-oncology drug, active cancer immunotherapy: OBI-833 clinical phase I safety assessment has been completed, and one of the dosages is selected to enter into the cohorts expansion (Expansion Cohort Phase) trial taking lung cancer patients as the receiving target.
 - (3) OBI-866 SSEA-4 active immuno-oncology drug: currently it is at the stage of animal experiment, and it has already verified that it can trigger the generation of exclusive antibody in mouse body, tests related to tumor

inhibitation effect are ongoing.

- (4) OBI-888 Globo H passive immunity monoclonal antibody: OBI-888 is the passive immunotherapy monoclonal antibody designed taking Globo H as the target. The Patent Cooperation Treaty (PCT) has entered into the examination procedure (National phase) of each country, currently it has acquired patent in USA, Taiwan and South Africa. No significant adverse reaction is found in the unit-dose toxicity test of primates, it has completed the pathologic analysis of pre-clinical repeated-dose toxicity test, it has acquired approval from US Food and Drug Administration (FDA) in January 2018 to carry out phase I clinical trial, and it has been receiving cases in the world-renowned MD Anderson Cancer Center.
- (5) OBI-999 Globo H Antibody-Drug Conjugate: this product will utilize Globo H antibody to identify the cancer cells of high Globo H performance, by means of releasing micromolecule chemotherapeutic drugs through the specificity of antibody, direct cytotoxicity therapy will be carried out targeting the cancer cells of high Globo H performance. Currently it has completed preliminary pharmacological test and animal verification, and it is under Chemistry Manufacturing Control (CMC) planning and toxicity test design, and it has proposed relevant patent application and arrangement.
- (6) OBI-898 SSEA4 passive immunity monoclonal antibody: OBI-888 is the passive immunotherapy monoclonal antibody designed taking SSEA-4 as the target. And it has applied for patent and Patent Cooperation Treaty (PCT) has been disclosed. Currently it is screening the best humanized antibody, and it is expected to start process development and production in 2018.
- (7) OBI-3424 micromolecule chemotherapy prodrug: in May 2017, the Company has acquired the rights to research and development and commercialization of TH-3424 anti-cancer drug (renamed as OBI-3424) in major global markets (except Asia) from US Threshold Pharmaceuticals. OBI-3424 has acquired approval from FDA on April 18, 2018 to carry out

human clinical trial (IND). AKR1C3 enzyme has high performance in over 15 tumors, mainly involving in hormone synthesis and elimination of toxins, under the AKR1C3 enzyme catalysis inside tumor cells, OBI-3424 will be transformed into the metabolin with cytotoxicity to achieve the anti-neoplastic effect, and OBI-3424 is also the potential drug under research and development in this mechanism.

(8) OBI-858 new clostridium botulinum toxin preparation: this product will develop the new strains into new clostridium botulinum toxin, and its preparation is expected to be used for medicine and cosmetology. The Company has completed toxicity test and clinical use bulk drug production, and carried out bulk drug stability test. PharmaCore has been appointed to carry out finished drugs production for use in clinical trial. And the Company prepares to seek for partner to carry out subsequent development jointly.

(ii) Industry overview:

1. Global drug market conditions and development trends

According to the data of BMI, the scale of global drug market in 2016 was USD1100 billion, increased by 3.3% compared with that in 2015, and the Compound Annual Growth Rate (CAGR) from 2012~2016 was 1.8%. To analyze the changes in global drug market from the aspect of overall economy, with the slowdown in global economic growth and the influence of changes in economy and exchange rates of countries worldwide, the global drug market also fluctuated from 2012~2016, especially in 2015, the US dollar became stronger and the scale of overall global drug market was limited, by comparison, the performance of global drug market in 2016 was better than that in 2015. From the aspects of demand and supply, due to the continuous aging of global population, continuous increase of patients of chronic disease causes the increase of medical demand, as well as the launch of innovative drugs of high price and breakthrough, driving the growth of overall drug market. The growth of drug market is affected by two factors, respectively (1) The reduction in the medical care of national governments and budget of consumers in self-paying medical treatment restricts the growth of drug market; (2) The control of medical cost and increase of medical demand affect the performance of global drug market.

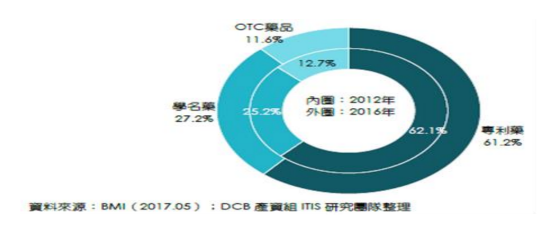
The scale of global drugs market from 2012~2016



資料來源: BMI (2017.05); DCB 產資組 ITIS 研究團隊整理

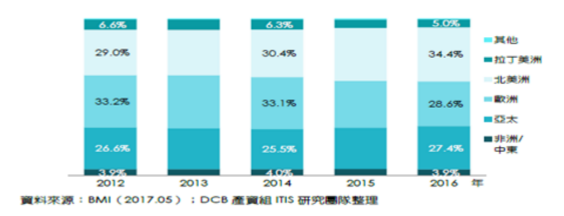
By analyzing the drug administration structure of global drug market in 2016, since major global drug markets mostly use patent drugs, together with the high price of patent drugs, the sales volume of patent drugs is the largest one in global drug market, accounting for over sixty percent, and the sales volume of generic drugs is accounting for thirty percent, it is the second largest drug category, and the sales volume of OTC drugs is accounting for ten percent approximately. By comparing the changes in market structure in 2012 and 2016, in recent years, in order to control medical expenditure, national governments propose policies to encourage the use of generic drugs one after another, so as to reduce the medical burden caused by aging population, despite the sales volume of patent drugs is still the largest one in 2016, the ratio of patent drugs' sales volume in overall drug market reduced from 62.1% in 2012 to 61.2% in 2016, and the ratio of generic drugs' sales volume increased from 25.2% to 27.2%.

Global market share of all kinds of drugs in 2012 and 2016



In observation of the ratio of global regional drug markets in global drug market, North America is the largest global regional market, its market scale was expanded due to the factors such as the launch of new drugs and better drug prices than that in other regions etc., as well as US dollars became stronger, it drove the market share of North American market in global drug market increase year by year, from the 29.0% in 2012 to 34.4% in 2016; Europe is the second largest regional drug market worldwide, in recent years, due to the slowdown of economic growth and development and the effect of exchange rate, its drug market scale dropped continuously, and the market share in global drug market declined year by year, from 33.2% in 2012 to 28.6% in 2016; for the drug market in Asian-Pacific region, it accomplished rapid growth in the past 10 years and its market share were still growing in the past 5 years, from the 26.6% in 2012 to 27.4% in 2016, becoming the third largest drug market worldwide; in Asian-Pacific region, in South Asia/Southeast Asia markets such as in India, Indonesia and Vietnam etc., due to the increase of medical demand driven by high population growth and economic growth, it is one of the promising regions with market development potential, among them, the CAGR of drug market in Southeast Asia from 2012~2016 was 3.5%, the highest globally; Latin America is the fourth largest regional market, with market share maintaining at approximately 5~7%, and the market share in Africa and Middle East was accounting for approximately 3.9%, these two major emerging regional drug market grew rapidly in recent years, but due to the influence of changes in economic, political and currency situations etc., the development of drug market was unstable.

2012~2016 Market share of global regional drugs



In observation of global ranking on the drugs of efficacy category, starting from 2012, the drugs for cancer have been ranked No. 1 stably; however, for traditional drugs of efficacy category occupying the top positions in the ranking in the past, such as drugs for mental disease and cardiovascular etc., due to the lack of innovative drugs launch in the market in recent years, patent expiry of many drugs, as well as the decline in medication market scale year by year, the rankings also dropped gradually; modern people pay more and more attention to the autoimmune disease to understand its mechanism, and its diagnostic mode is more accurate, which is good for making a definite diagnosis at early stage, driving the drugs for autoimmune disease increase rapidly.

Changes in the rankings of top 10 efficacy drug categories worldwide in 2012, 2014 and 2016



註 1:抗病毒類用樂銷售額不含抗愛滋病用樂銷售額 註 2:2016 年將降血壓用藥及調節血脂用藥合併為心血管用藥

資料來源:QuintilesIMS(2016.12);DCB產資組 ITIS 研究團隊整理

In 2016, the drugs for cancer ranked No. 1 among the drugs of efficacy category,

with continuous increase of cancer occurrence rate and prevalence, the cancer drugs market grew continuously, in the future, due to the innovative therapy such as cancer immunotherapy etc. has breakthrough efficacy to patients and the increase of safety, it will continue to drive the growth in overall cancer drugs market, and it is expected that the CAGR from 2016~2021 will be at 9~12%; the drugs for diabetes ranked No. 3 in 2016, it is also the efficacy category growing rapidly in recent years, despite the drugs for anti-diabetes are still mainly insulin medications, due to the launch of new drugs on GLP-1 receptor antagonist and SGLT-2 inhibitor, and the arising of dosage form, combined therapy and new drug delivery system that are more convenient for patients' use in the future, it will drive the market growing continuously, and it is expected that the CAGR of its medication market scale will be at 8~11% from 2016~2021; with the increase of global diagnosis rate and attack rate in autoimmune disease year by year, together with that most drugs for autoimmune disease are new biopharmaceuticals of high price, it drives the drugs for autoimmune disease becoming the medication category of high growth, and the ranking rose from No. 9 in 2012 to No. 7 in 2016 among the drugs of efficacy category, and it is expected that the CAGR will be at 11~14% from 2016 to 2021, the category of the fastest growth.

2. Current development status of drug market of our country:

Despite total population of our country has been increasing year by year, but the growth rate is not high, according to the statistics of Department of Statistics, the Ministry of the Interior, as at the end of December 2016, the population of our country was 23.54 million, only grew by 0.2% year-on-year, from the perspective of population structure, the aging trend was very obvious, in 2016, the proportion of population over the age of 65 was 13.2%, increased sharply comparing with the 10% in 2006. According to the data published by the Directorate-General of Budget, Accounting and Statistics, in 2016, due to the gradual uprising price of international raw materials and the booming in semi-conductor industry in the second half of the year, it drove the export of our country into positive growth in the second half of the year, and the private consumption and investment also grew moderately, therefore, the substantial GDP growth rate in 2016 was approximately 1.5%, grew by 0.8% from 0.7% in 2015, in the first quarter of 2017, the GDP growth rate under preliminary statistics was approximately 2.6%, in the whole year of 2017, due to the increase of external demands as well as the government's active implementation

of measures to boost the economy, it was expected to drive the recovery of internal demands, the growth rate reached to 2.1% approximately. From the perspective of changes in medical environment, according to the statistics of BMI, in 2016, the medical expenditure of our country was about USD33.81 billion, grew by 2.6% comparing with that in 2015, if calculated based on New Taiwan Dollar, the medical expenditure was about NT\$1100 billion, grew by 4.2% comparing with that in 2015, and the proportion of medical expenditure in GDP was at 6.4%, and the per capita medical expenditure also grew slightly comparing with that in 2015, recorded USD1,445.3 in 2016. In 2016, there were totally 494 hospitals in our country, including 81 public hospitals (accounting for 16.4%) and 413 private hospitals (accounting for 83.6%).

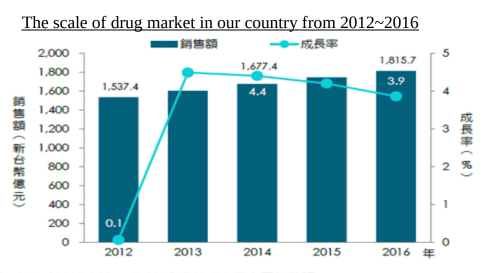
Current status of medicine and health environment of our country in 2016

指標項目↩	現況₽
總人口數(百萬人)₽	23.5₽
65 歲以上人口占比(%)↓	13.2₽
人均GDP (美元)↓	22,540₽
實質GDP 成長率 (%)↓	1.5₽
醫療支出(十億美元)↓	33.8₽
醫療支出占 GDP 比率 (%)↔	6.4₽
人均醫療支出 (美元)↓	1,445.3₽
醫院家數₽	494₽
公立醫院(家數)↓	81₽
私立醫院(家數)₽	413₽

資料來源:行政院主計總處,內政部統計處,BMI;DCB 產資組 ITIS 研究團隊整理 (2017.06)。

With the speed up of population aging in our country, the medical demands continue to increase, according to the statistics of BMI, the drug expenditure per capita increased from the USD223.1 in 2012 to USD240.6 in 2016. With higher and higher medical expenditure, in order to reduce the medical costs, the government of our country continued to control the medical expenditure through adjustment of premium rate, co-payment and controlling the price of drugs applicable to health insurance. Under such environment, despite the drug market scale in our country had been growing stably over the years, since 2000, the price of drugs applicable to health insurance was adjusted once every two years, which was the important factor affecting the growth of drug market in our country, in 2012, the growth of drug market of our country was restricted due to the adjustment of drug price; thereafter, starting from 2013, the government ran a pilot scheme to implement the "Drug Costs Target System" for two consecutive years, taking the amount exceeding the target value of drug

costs as the upper limit for drug price adjustment; in February 2016, the National Health Insurance Administration announced the results of drug price adjustment, by excluding the drugs necessary in medical treatment and medications for rare diseases, totally prices of 148 drugs were increased whilst 7,392 drugs were reduced, the total expenses for medicine reduced was NT\$3.18 billion, reduced by an average of -2.1%; due to the impact of drug price control for health insurance, the growth of drug market in our country reduced again, according to the statistics of BMI, in 2016, the drug market in our country only slightly grew by 3.9% year-on-year, with the market scale of NT\$181.57 billion.



資料來源: BMI (2017.05); DCB 產資組 ITIS 研究團隊整理

By further observation of the market of all kinds of drugs, the drug market in our country mainly included patent drugs, most of drugs belonged to foreign manufacturers, in 2016, the sales volume of patent drugs reached to NT\$117.37 billion, accounting for 64.6% of the drug market in our country; generic drugs was accounting for 27.8%, with sales volume of NT\$50.44 billion; and the sales volume of OTC drugs was about NT\$13.76 billion, accounting for 7.6%. By comparison of changes in the proportion of sales volume of all kinds of drugs in the drug market in our country from 2012 to 2016, the proportion of sales in patent drugs shrank and slightly declined from the 65.1% in 2012 to 64.6% in 2016, the generic drugs increased from the 27.2% in 2012 to 27.8% in 2016; and OTC drugs also slightly declined from 7.7% in 2012 to 7.6% in 2012.

The market scale of all kinds of drugs in our country from 2012~2016



資料來源:BMI(2017.05); DCB 產資組 ITIS 研究團隊整理

In 2016, the top 10 blockbuster drugs in our country were products developed by top 10 pharmaceutical factories worldwide, the total sales volume of top 10 drugs was NT\$16.93 billion, approximately accounting for 9.3% of the domestic drug market.

Top 10 blockbuster drugs in our country in 2016

Unit: NT\$100 million; %

Ranking			2016		Nome of	
2016	2015	Product name	Sales volume	Growth rate	Name of manufacturer	Indication
1	1	Herceptin	24.3	4.3	Roche	Breast cancer
2	2	Baraclude	21.4	2.7	Bristol-Myers Squibb	Hepatitis B
3	3	Glivec	18.7	1.9	Novartis	Chronic myeloid leukemia
4	4	Plavix	18.6	3.0	Sanofi	Antithrombus
5	5	Crestor	16.8	1.5	AstraZeneca	Hypercholesteremia, hypertriglyceridemia
6	6	Lipitor	15.6	0.8	Pfizer	Hypolipidemic
7	8	Alimta	14.1	1.8	Eli Lilly	Malignant pleural mesothelioma, non-small cell lung cancer
8	7	Nexavar	14.0	1.5	Bayer	Advanced renal cell carcinoma, advanced hepatocellular carcinoma
9	11	Humira	13.5	_	AbbVie	Rheumatoid arthritis etc.

10	16	Avastin	12.3		Roche	Colorectal cancer etc.
Total of top 10 drugs		169.3	_	_	_	

Data source: QuintilesIMS, UDN; ITIS, Product Information Group of DCB, summarized by Research Team.

To analyze the top 10 blockbuster drugs in our country from the perspective of disease field, in recent years, despite the decline in cancer mortality, relevant screenings are becoming more and more popular, causing the increase of cancer incidence rate, and more and more people are receiving the therapy, among the top 10 blockbuster drugs in our country, 5 of them are drugs for cancer, including Herceptin used for breast cancer, Glivec used for leukemia, Alimta used for non-small cell lung cancer, Nexavar used for advanced hepatocellular carcinoma and Avastin used for colorectal cancer; besides, there are three drugs used for cardiovascular, respectively Plavix used for antithrombus, Crestor used for lowering blood pressure, and Lipitor used for lowering blood fat.

From the perspective of growth rate, in 2016, the sales volumes of top 10 blockbuster drugs are growing comparing with that in 2015, the best performance in recent years, among them, the top sales breast cancer monoclonal antibody drug Herceptin recorded the highest growth rate, reaching 4.3%, mainly owing to the increase of breast cancer patients in our country, and most patients suffered from malignant tumor and it is of easy recurrence, and Herceptin still needed to be used after cutting; products with growth rates next to it included the Plavix used for antithrombus, grew by 3.0% year-on-year, and the Baraclude used for Hepatitis B, grew by 2.8% year-on-year respectively.

3. New drug development industry and its relevance to upstream, midstream and downstream:

After experiencing several decades of development in the past, the modern pharmaceutical industry has formed a mature industrial chain in European and American markets, from the study on new drug development, production, marketing to generic drugs market, it all has a certain development and labor division mode. Since drugs are used in human body, hence the drug's safety and effectiveness must be strictly controlled by competent authority of national governments. Take micromolecule new drug development as an example, the research and development of drug is a series of complicated, time consuming and capital-intensive processes, it is estimated that only one new drug can be

researched and developed successfully to come into market from 10,000 candidate molecules, the average success rate is 0.01%, hence it always takes 15 years or even longer for a drug to come into market, and the average research and development expenditure at least reaches to USD1.2 billion. Therefore, comparing with other general industries, pharmaceutical industry has the following features: under strictly management of government competent authority, high technical threshold, long research and development duration, high cost and high risk, combined industry crossing technical fields, market specialization, large product market, long life cycle and high profit.

US drug development and review procedure

階段	新藥探索	臨床前 試驗	IND 申請	臨床Ⅰ期	臨床Ⅱ期	臨床 III 期	NDA 申請	IV期
所需年數	5	1.5		1~2	2~3	2~3	1~2	2
試驗對象	實驗室	實驗室及動物試驗		20~100 個健康受 試者	100~500 個 自願病患	1,000~5,000 個自願病患	登記審 核核准	上市後 新藥監 視(FDA 要求)
目的	發現候選 藥物	評估安全 性及生物 活性		決定安全 性及使用 劑量	評估有效 性,監視副作 用的產生	確認有效 性,做長期之 副作用監視		
成功率	評估 10,000 個 化合物	250 個化 合物進入 臨床前		5 個化合物進入臨床			1個化合物核准	

資料來源: FDA; DCB 產資組 ITIS 計畫整理

(1) New drug exploration:

The new drug exploration usually finds the new lead compound through the new research object found in the research of upstream basic research units, such as school, research institution or laboratory of pharmaceutical factory. Then carries out biological activity assessment on lead compound, test from in vitro to in vivo, such as from enzyme, receptor, G-protein, cell, tissue, organ, living animals to all kinds of disease animal models etc., the research on functioning molecular level is good for compounding and improving the drug of optimization, and it can understand the due pharmacological efficacy, physiological reaction, side effect and interaction between drugs of the drug. A lead compound with drug efficacy usually needs to further compound thousands of derivatives, after assessing and comparing their activity, toxicity, stability and pharmacokinetics, select several potential candidates to enter into the pre-clinical trial at the next stage.

(2) Pre-clinical trial:

In pre-clinical trial, chemical synthesis or extraction of drug, pharmaceutical analysis study, pharmacodynamics, pharmacokinetics and toxicology study and pharmaceutics study will be carried out. This period usually takes about 1.5 years to carry out the following trials:

A. Synthesis or extraction:

Based on the known effect of therapeutic drugs or from the functional mechanism of physiology or disease, carry out continuous tests and experiments to find out the new compound of better activity, identify its chemical structure, and then extract from natural sources or carry out small-scale production in the manner of artificial synthesis.

B. biological activity detection and pharmacological test: Through the way of animal, cell tissue or cell cultivation or computer simulation, carry out efficacy test study, screen out compounds of activity effect to detect the scope of best activity performance.

C. Drug dosage, dosage form and stability test:

Determine the dosage range and dosage form suitable for human body use, such as water agent, tablet, capsule, ointment, spray, patch etc., find out the stable and effective component and auxiliary material and excipient suitable for human body absorption.

(3) Investigational New Drug (IND) application:

After the end of pre-clinical trial, the research result and clinical trial plan can be attached to propose Investigational New Drug (IND) to the competent authority, so as to carry out human body clinical trial. Take USA as an example: during the 30 days of IND review period, if competent authority doesn't propose any doubt and consideration, applicant can start to carry out clinical trial after 30 days.

(4) Clinical trial:

The purpose of clinical trial is to confirm the effectiveness and safety of new drug to human body, applicant appoints clinical doctor to carry out the trial, and it can only be executed after passing the review by Institutional Review Board (IRB), according to the summary of ITIS, Product Information Group of DCB, generally the clinical trial is divided into three phases:

A. Phase I clinical trial:

Take 20~100 voluntary health adults to carry out safety test, the purpose is to establish the tolerance of human body to different dosages, and create materials related to the absorption, distribution, metabolism and excretion of drug in human body; usually this period takes 1~2 years.

B. Phase II clinical trial:

Take 100~500 voluntary patients to carry out controlled effectiveness test, the purpose is to test the most suitable dosage, effect, tolerance and side effect when applying to human body, this period takes 2~3 years on average.

C. Phase III clinical trial:

Take 1,000~5,000 patients to carry out large-scale or even transnational effectiveness test, the purpose is to verify the efficacy of phase II trial with greater samples, and find out the undiscovered adverse reaction, and to acquire all materials related to indication, taboo and side effect of new drug, usually this period takes 3~5 years, or depends on the design of clinical trial and receiving progress.

(5) New Drug Application (NDA):

After completing clinical trial successfully, trial results (including pre-clinical trial results) and all relevant materials can be prepared to propose New Drug Application (NDA) to the competent authority, namely the examination registration procedure, the review period takes about 1~2 years on average. If in those materials it can prove that the new drug under application has better therapeutic or preventive effect than the drugs in the market on the same disease, it will have the opportunity to enter into quick review procedure to shorten the review period to about 6 months.

(6) Post-marketing surveillance:

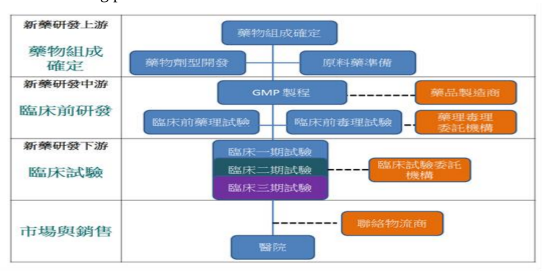
The post-marketing surveillance of drug, the indispensable part to ensure medication safety of the public, through adverse drug reaction report system, clinical doctor will monitor the long term reaction after using the new drug, so as to carry out post-marketing surveillance of the drug.

During such long new drug research and development process, how to effectively connect the upstream, midstream and downstream of the industry to shorten the development schedule to accelerate the launch of product is a very important key for competition. From the study on upstream basic science, combine the outstanding domestic academic research achievement into the midstream technology development and application, and private practitioners closely cooperate with relevant juridical persons to develop the downstream drug commercialization and marketing strategy, so as to promote the joint development of production, management, academics and research of Taiwan biotechnology industry, making the biotechnology of Taiwan develop more extensively and comprehensively, and further march towards international market.

Based on innovation, apart from emphasizing independent research and development, OBI Pharma also actively seeks for new drug research and development case of development potential from all walks of academics and research, so as to reduce the cost input at the early stage of new drug research and development. And accelerates to complete product development through effective management of drug development procedures at exploration stage to launch on the market. The operation model of OBI Pharma research, development and marketing add value, apart from rooting in research and development energy and self-establishing marketing team, the production part is outsourced in combination of domestic manufacturing capacity. The object of outsourcing partner will give priority to the local manufacturers in Taiwan, so as to assist the new biotechnological drug to root in Taiwan. According to such

model, the thing first introduced by OBI Pharma is the OBI-822 already completed clinical phase I trial in Memorial Sloan-Kettering Cancer Center (MSKCC), then it is the OBI-833 and OBI-868 still at the pre-clinical stage and introduced from Academia Sinica; meanwhile, based on the internal research and development capacity, the R&D team of OBI has independently researched and developed the OBI-888 and OBI-999. Regardless of the case acquired from technology transfer or of independent research and development, OBI Pharma will spare no efforts to execute the pre-clinical and clinical phase I, II, and III trials under the most outstanding management team and high efficient management model, and further apply for medicament license to promote the launch of new drug. OBI hopes to create international Taiwan brand through such operation model, and to base in Taiwan and expand the horizon worldwide.

OBI Pharma adopts the operation model of research and development and marketing add value to create the industrial economy at home and abroad, relevance of upstream, midstream and downstream of the industry is as shown in the following photo:



4. Taiwan industrial competitiveness analysis:

The pharmaceutical industry of our country includes bulk drug, preparations of western medicine and traditional Chinese medicine. The bulk drug manufacturers mainly product bulk drugs of effective components, the products are of less categories but of large quantity, most of them are mainly exported. Preparations manufacturers process bulk drugs to product preparations, there are 143 of them in total, and about 50 of them are the manufacturers of preparations of western medicine passing the PIC/S GMP evaluation, and have certain productivity. But Taiwan pharmaceutical industry mainly produces

generic drugs with expired patent, because the domestic market is small, products are of small quantity, large categories and high homogeneity, the drug prices are low, and the competition is fierce. Taiwan pharmaceutical industry already has new drug development capacity, the analysis on competitiveness and industry trend are as follows:

Advantage - The capacity of Taiwan in new drug clinical trial is strong, taking an advantage in Asia. Apart from excellent medical environment and rich experience of clinician involving in new drug clinical trial, there are plenty of patients which can represent the east Asian race in Taiwan, therefore, Taiwan possesses the conditions of becoming the development base for early clinical trial, developing phase I/II clinical trials, and attracting international cooperation with such achievements. Besides, Taiwan has high education level and has cultivated many biotechnology and pharmaceutical related talents both at home and abroad, further consolidating Taiwan industry capacity.

Weakness - Lack of experience is the difficult problem in Taiwan biotechnology industry. How to enrich the industrial experience of Taiwan biotechnology talents and establish the confidence of capital market for long-term support of biotechnology and pharmaceutical industry is the challenge of Taiwan currently.

Development trend - Since biotechnological industry is an industry of high risk, high investment, long term and high profit, for the investment to biotechnological new drug development in Taiwan, we need to introduce R&D talents and management team with international view within a short term, and jointly bear the development risk through strategic alliance with foreign companies, which is good for entering into international market. In medium and long term, we are in need of cooperation among Industry, Official and University, and talents cultivation to base on Taiwan and look around the world. In the course of growth, we are in need of continuous fund-raising, strategic alliance or going through corporate combination to compete with world first class pharmaceutical factories.

5. OBI product competitiveness analysis:

OBI Pharma takes new drug research and development in self-orientation, challenging the fields of disease still lack of effective treatment currently, hoping to make up the unsatisfied medical demand with innovative drugs, so as

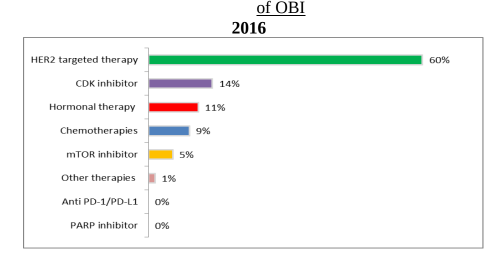
to improve people's health and life quality. The Company takes cancer and infectious disease as the core therapeutic field, taking the carbohydrate antigen "Globo Series" on cell surface having high effect on multiple cancers as the target, and actively developing a series of innovative cancer therapy new products, so as to develop into the first-class biotechnology industry in Taiwan. At the early stage of development, the Company refers to the market demand and future competitiveness as the basis for subject selection, analysis on the competitiveness of each product is as follows:

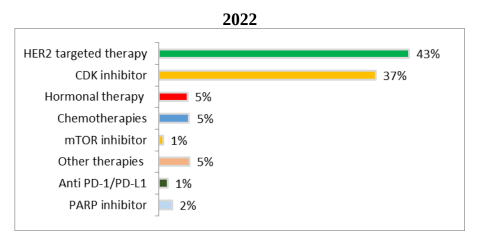
(1) OBI-822, OBI-833, OBI-866 active immuno-oncology drugs:

As far as safety is concerned, OBI-822, OBI-833 and OBI-866 are the new medicaments for active immunotherapy, fighting against cancer through training the immune system of human body, the dosage needed is very low, and they only occur on the surface of cancer cells at the cancer target, hence they have no harm to normal cell tissue. The active immunotherapy has the advantage of relatively durable effect and low side effect, people from all walks of life are eagerly hoping that it can improve and change the cancer therapy, bringing the therapy safer and more effective than the current chemical therapy and target therapy to the cancer patients. OBI-822 is absorbed through subcutaneous injection, and outpatient treatment will be fine. According to the clinical data currently collected, when patients are accepting OBI-822 treatment, the side effect is mostly limited to the red and swollen and pain phenomenon occurred at the injection part, obviously far lower than the side effect in general cancer chemical therapy and target therapy, effectively improving the life quality of patients and their families.

Analysis on breast cancer market trend - in 2015, the sales amount reached to USD13.8 billion, and it is expected to reach to USD26.2 billion in 2022 with annual growth rate of 9.6%. In 2015, the largest category in the market was drugs for HER2 targeted therapy, with 63% of market share, the market share of rising star CDK4/6 inhibitor was about 5%, it is expected that its market share will grow up to 32% in 2022, on the contrary, the market share of drugs for HER2 targeted therapy declined from 63% to 41%.

Market share of drug category for breast cancer therapy - internal analysis





Competitive advantage of OBI-822 - since currently there is no drug for active cancer immunotherapy of breast cancer worldwide, hence OBI-822 has no similar competitor in the market. All patients with positive Globo series carbohydrate antigen can accept the OBI-822 therapy, approximately accounting for over 60~80% of breast cancer groups; these include all kinds of groups of breast cancer patients, including ER/PR positive/negative patients, HER2 positive/negative patients, and intractable triple negative breast cancer patients having very few choice of drugs. Besides, since such target immunotherapy is not in conflict with other therapies, so regardless of accepting hormonal therapy or other therapy not affecting the immunity of patients, OBI-822 is available for possible combined therapy.

<u>Table of competitive advantages of OBI-822 and the latest breast cancer</u> drugs in the market

	OBI 822	Ibrance® /Kisqali® / Verzenio®	Opdivo® /Keytruda® / Tecentriq® /Bavencio® /Imfinzi®	Alpelisib/Taselisib	Lynparza® /Rubraca® / Zejula®
Target/MOA	Globo Series	CDK4/6	PD-1/L1	PIK3CA	PARP(BRCA1/2 mutant)
Expression	61%-74% (breast cancer)	na	6.38% (HR+/HER2-)	26% (HR+/HER2-)	8.54% (HR+/HER2-)
FDA approved	na	Breast cancer	NSCLC/RCC/Melanoma/ Urothelial carcinoma/Head & Neck cancer/Hodgkin lymphoma/Merkel cell carcinoma/HCC/MSI-H&dMMR cancer/Gastric cancer	na	Ovarian cancer Breast cancer
P III development	Breast	Lung cancer	Breast cancer/esophageal cancer/brain cancer/CRC	Breast cancer	Pancreatic cancer/prostate cancer
AE	Injection site reaction	Neutropenia/ Leukopenia/Anemia /Fatigue	Dermatitis	Colitis/diarrhea/ hyperglycaemia /pneumonia	Myelodysplastic syndrome/Acute Myeloid Leukemia /thrombocytopenia/ anemia/neutropenia.
Safety profile	+++	+	+	+	+ -

By comparing OBI-822 with other competitive drugs under development and in the market, the differentiation of enzyme CDK 4/6 inhibitor has become the standard therapeutic drug for advanced metastatic breast cancer with positive hormone receptor and negative HER2 receptor (HR+/HER2-) after menopause, the first line therapy needs to combine with aromatase inhibitor, including the Ibrance[®] (palbociclib) launched in 2015 and the Kisqali[®] (ribociclib) and Verzenio[®] (abemaciclib) approved in 2017; the CDK4/6 inhibitor used for the second line therapy needs to combine with fulvestrant, including Ibrance[®] and Verzenio[®]. What is noteworthy is that the side effect of CDK4/6 will cause the reduction of white blood cell count.

The market of drugs for breast cancer is quite large, it also attracts other new drug categories.

- Afinitor® (everolimus): launched to the market in 2009, it is the inhibitor for mTOR (mammalia rapamycin target), and major side effects include stomatitis and non-infectious pneumonia.
- Immune checkpoint inhibitors: such drugs launched to the market in 2014, but among the advanced metastatic breast cancer patients with HR+/HER2- after menopause, only 6% of them with over-expression are the target population, currently it is still at the stage of human clinical trial.

- PI3K (phosphatidylinositol 3- kinase) inhibitor: Among the advanced metastatic breast cancer patients with HR+/HER2- after menopause, only 26% of them with over-expression are the target population, currently the it is still at the stage of human clinical trial, major side effects include colitis, hyperglycemia and pneumonia.
- PARP (poly ADP-ribose polymerase) inhibitors: such drugs launched to the market in 2015, but among the advanced metastatic breast cancer patients with HR+/HER2- after menopause, only 8% of them with over-expression are the target population, in 2018, Lynparza® has been approved to be used for HER 2 receptor negative metastatic breast cancer of gBRCA mutation, and major side effect is the blood toxicity. For the population of breast cancer patients, apart from those with HR+/HER2- and HER2+, there is triple-negative breast cancer, and currently no standard therapy is available for it, apart from that a few patients with BRCA1/2 mutation (about 8.5%) may receive PARP inhibitor therapy, chemotherapy is the main therapy for others. By comparison, the OBI-822 of OBI Pharma targeting Globo H has effects in 60%~80% breast cancer patients, together with the excellent safety of OBI-822, it will have great development potential in the field of breast cancer therapy in the future.

Both OBI-822 and OBI-833 are the active immuno-oncology drugs targeting the Globo H antigen on the surface of cancer cells, and OBI-866 targets at the SSEA-4 antigen on the surface of cancer cells; the Company will continue to assess OBI-822, OBI-833 and OBI-866 on their feasibility of application to the clinical trial of breast cancer or other cancers by exclusive use or combined use in other therapies, so as to differentiate the potential market.

(2) OBI-888 monoclonal antibody, OBI-898 passive immunity monoclonal antibody:

OBI-888 is the passive immunotherapy monoclonal antibody designed targeting Globo H, mainly aiming at 14 tumors having high performance to Globo H, and it has been approved by US Food and Drug Administration (FDA) in January 2018 to carry out the phase I clinical trial.

According to the data of GlobalData, the turnover of monoclonal antibody drugs curing cancer was USD36.7 billion in 2016, and it is expected to reach to USD71.9 billion in 2023 with annual growth rate of 10%. The two major leading brands for curing solid tumors are Herceptin[®] and Avastin[®], the turnover of Herceptin[®] that curing HER2 positive breast cancer and gastric cancer was USD7 billion in 2016, and the turnover of Avastin[®] that curing colorectal cancer and various cancers was also USD7 billion in 2016, it is expected that both of them will reach to a sales peak at USD7.1 billion (in 2017), but their performance will decline year by year due to the mature patent in 2019.

The growth momentum of the market of monoclonal antibody drugs curing

cancers mainly comes from the immune checkpoint inhibitors (anti-PD-1/PD-L1 monoclonal antibody), there are two major leading brands, namely Opdivo® and Keytruda®, the turnover of Opdivo® that curing melanoma and non-small cell lung cancer and other cancers was USD4.7 billion in 2016, other indications will be developed successively in 2017, and it is expected to reach to USD12.4 billion in 2023; the turnover of Keytruda® that curing melanoma and non-small cell lung cancer and other cancers was USD1.4 billion in 2016, other indications will be developed successively in 2017, and it is expected to reach to USD10.6 billion in 2023.

The carbohydrate antigen molecules identified by OBI-888 and OBI-898 antibodies are not the same as the drugs mentioned above, their targeted Globo Series carbohydrate has about 60%~90% high performance in lung cancer, breast cancer, colorectal cancer, gastric cancer and liver cancer, obviously higher than the target population of Herceptin[®] (HER2 positive patients: 25%), in the future, they have great development potential in the fields of cancer therapy.

(3) OBI-858 New botulinum toxin:

Currently the medical cosmetology market takes micro-plastic as the mainstream, among mainstream products in the market, botulinum toxin, hyaluronic acid, collagen protein, chemical peel (such as tartaric acid, vegetable acid) and laser cosmetology are of large quantity; among them, for the botulinum toxin products, according to the report of GlobalData, the performance of market leading brand Botox[®] in medical cosmetology and therapeutic field reached to USD2.7 billion in 2016.

According to the forecast of GlobalData, the global market of Botox® will reach to USD4.3 billion in 2023, the compound annual growth rate from 2016~2023 will be 8.8%, which is quite impressive. Due to the great market potential, 5~6 biosimilar drugs will enter into the market successively. OBI-858 is the new botulinum toxin of good stability and safety, the Company masters high quality manufacturing technology, it is expected that its efficacy and safety will be equivalent to the market leading brand Botox® after completing the clinical trial, and then with competitive price, it will enter into the high growing botulinum toxin market.

(4) OBI-999 Globo H micromolecule Antibody Drug Conjugate:

According to the report of GlobalData, ADC only has launched to products (Adcetris® and Kadcyla®) worldwide as at 2016, with turnover of about USD1.4 billion. In 2017, US Food and Drug Administration (FDA) further approved the launch of two products, inotuzumab ozogamicin (BESPONSA) and gemtuzumab ozogamicin (Mylotarg). OBI-999 is the key development product of the Company, it is expected to submit application to US Food and Drug Administration (FDA) in 2019 for human clinical trial.

(5) OBI-3424 AKR1C3 enzyme precursor drug:

The target market of OBI-3424 is to cure the tumor of AKR1C3 high enzyme performance (≥50%), such as liver cancer, drug or operation Castration Resistant Prostate Cancer (CRPC), kidney cancer, gastric cancer, bladder cancer and the T Acute Lymphoblastic Leukemia (T ALL) urgently needed to be satisfied clinically, in the pre-clinical toxicity test, OBI-3424 also shows good safety, hence it will have huge market potential. According to the data of pre-clinical animal experiment, OBI-3424 also shows excellent anti-neoplastic effect in T Acute Lymphoblastic Leukemia; besides, OBI-3424 also has obtained the sponsor from US National Cancer Institute (NCI), jointly carrying out the research plan on T Acute Lymphoblastic Leukemia, the research results indicate that, OBI-3424 has profound effect on the Patient-Derived Xenograft (PDX) model of T-Acute Lymphocytic Leukemia (T-ALL) expressing AKR1C3 enzyme.

According to the data of GlobalData, in 2016, the turnover of drugs for liver cancer therapy in seven major markets (five countries in Europe, US, Japan) was USD446 million (USD471 million worldwide), and it is expected that the turnover in seven major markets will be USD638 million (USD954 million worldwide) in 2022. According to the statistics, the survival rate of liver cancer patients is only 17.6%, hence many liver cancer patients are urgently in need of new therapeutic drugs to prolong life-span. In liver cancer market, the Standard of Care is Nexavar® (sorafenib), whose patent will lose effect in 2020, in 2016, its turnover worldwide was USD446 million, and it is expected to be USD178 million (along with generic drugs) in 2022. According to the data of pre-clinical animal experiment, OBI-3424 shows excellent anti-neoplastic effect in the model of hepatoma cell lines, even in the cell lines resistance to sorafenib, it will make the tumor disappear in two weeks, it has excellent efficacy superior to Sorafenib.

According to the data of GlobalData, in 2016, the turnover of drugs for prostatic cancer therapy in nine major markets (five countries in Europe, US, Japan, Brazil, Canada) was USD5.024 billion (USD7.928 billion worldwide), and it is expected that the turnover in nine major markets will be USD7.602 billion (USD9.941 billion worldwide) in 2022, among them, CRPC is accounting for about eighty percent of the patients receiving hormone standard of care therapy, it has great market potential in the future.

(iii) Technology and research and development overview:

- 1. Innovative drug mechanism and exclusive production technology of the Company:
 - (1) Globo series carbohydrate cancer immunotherapy:

Globo series carbohydrate is the new anti-cancer object, its performance characteristics of almost only found in cancer cells instead of normal cells, together with the role it plays upon the spreading of cancer cells, making it become an ideal anti-cancer object. OBI Pharma has introduced the

research results from US Memorial Sloan-Kettering Cancer Center (MSKCC) and Taiwan Academia Sinica to develop active immunity anti-cancer drugs OBI-822 and OBI-833, both of them have entered into clinical stage; the monoclonal antibody OBI-888 taking Globo H as the effect target has been approved by US FDA at the beginning of 2018 to enter into human clinical trial, and the pre-clinical trial of antibody-drug conjugate OBI-999 taking OBI-888 as the basis is under active proceeding. Apart from Globo H, the Company also starts to develop the active immunity anti-cancer drug OBI-866 taking carbohydrate antigen SSEA-4 as the effect target, as well as the passive immunity monoclonal antibody OBI-898 etc., hoping to provide cancer patients safe, effective and more diversified options.

(2) OBI Special carbohydrate production technology, large-scale

chemo-enzymatic process:

The method of traditional chemical synthesis of carbohydrate molecules needs to go through several protecting groups and de-protecting groups before getting the carbohydrate molecules compound needed. Such chemical synthesis method needs to consume a lot of time and operation steps, and multiple operational steps will finally cause extremely low productivity, it is lack of possibility for commercial production, and thereby restricts the development of active immunity anti-cancer drugs, and cannot be pushed forward to clinical research.

Large-scale chemo-enzymatic process produces hexaose in several reaction steps of carbohydrate through enzymes, it breaks through the concepts that the protection of functional group must be carried out for the carbohydrate molecules upon the chemical synthesis of carbohydrate molecule. Such new technology directly utilizes the specificity of enzyme inside bacteria, assisted by all kinds of appropriate reagents for synthesis, synthesizing monosaccharides into polysaccharides one by one under the status without protecting carbohydrate molecules, drastically simplifies the synthesis steps of Globo H carbohydrate molecules.

(3) Synthesis technology for bulk drugs of carbohydrate antigen active

immuno-oncology drug:

After crosslinking carbohydrate antigen Globo H with carrier protein KLH, the bulk drug of anti-cancer vaccine OBI-822 can be obtained; after crosslinking carbohydrate antigen SSEA-4 with carrier protein KLH, the bulk drug of anti-cancer vaccine OBI-866 can be obtained. Such chemical synthesis technology is the achievement of OBI Pharma team by gradual adjustment and optimization of the aforesaid carbohydrate immunotherapy and carbohydrate synthesis technology; OBI Pharma takes full control of relevant technologies such as key production steps and control parameters etc., hoping to provide what are needed for commercial production with

optimized conditions and under good quality control environment after the launch of anti-cancer vaccine into the market.

(4) Antibody drug conjugate technology:

After the chemical crosslinking of the monoclonal antibody and the chemotherapy molecular capable of killing cancer cells, the Antibody-Drug Conjugate (ADC for short) against cancer cells will be obtained. The principle of such new generation drug utilizes the specific functional group at antibody amino acids, after appropriate chemical activation, effectively crosslinks the chemotherapy molecular capable of killing cancer cells to the antibody. After the drug has been injected into human body, through the specificity of antibody, it can ensure that the toxic compounds can only be released in the areas of human body generating cancer cells, so as to kill the cancer cells effectively, meanwhile, it will not affect the growth of other normal cells in human body. OBI-999 is the leading drug of OBI in such research and development field.

2. R&D overview:

Progress of new drug research and development projects of OBI Pharma is as follows:

- (1) OBI-822 breast cancer Globo H active immuno-oncology drug:
 - The Company has convened the End of Phase 2 Meeting with US Food and Drug Administration (FDA) in January 2017, and has received the written reply from Europe EMA regarding the questions related to the Company's design of global phase III clinical trial for OBI-822; in February 2018, the Company has held consulting meeting with China CFDA to discuss the design of global phase III clinical trial. By referring to the conclusions of the aforesaid meetings, OBI Pharma is now actively preparing for the global phase III clinical trial of OBI-822, which takes patients of Triple-Negative Breast Cancer (TNBC) as the test object.
- (2) OBI-833 new generation Globo H active immuno-oncology drug: The phase I clinical trial of OBI-833 has completed the safety assessment on all dose groups, and one of the doses is selected to enter into the Chort Expansion Phase trial taking patients with lung cancer as the inclusion object.
- (3) OBI-866 SSEA-4 active immuno-oncology drug:

 The animal test has verified that it can trigger the generation of SSEA-4 antibody in mouse body, and the animal test on inhibiting tumor efficacy is ongoing currently.
- OBI-888 Globo H passive immunity monoclonal antibody:
 OBI-888 is the passive immunity monoclonal antibody designed taking Globo H as the target, international patent applications have been submitted, and approval of patent has been obtained in USA, Taiwan and South Africa. It has completed the single dose toxicity test in primates and the pathologic analysis on repeated-dose toxicity test, and no major adverse reaction is found. And it has been approved by US Food and Drug Administration

(FDA) in January 2018 to carry out the phase I clinical trial.

- (5) OBI-999 Globo H Antibody-Drug Conjugate (ADC):
 This product will utilize Globo H antibody to identify the cancer cells of high Globo H performance, by means of releasing micromolecule chemicals through the specificity of antibody, and the therapy of direct cells killing will be carried out targeting the cancer cells of high Globo H performance. Currently, the preliminary concept verification has been completed, and it is under CMC planning and toxicity test design.
- OBI-898 SSEA-4 passive immunity monoclonal antibody:
 OBI-898 is the passive immunotherapy monoclonal antibody designed taking SSEA-4 as the target. And it has applied for patent and Patent Cooperation Treaty (PCT) has been disclosed. Currently, we are carrying out antibody biochemical characteristics and stability test, and the assessment on the mechanism and stability of in vivo and in vitro efficacy, and screening of the best humanized antibody based on multiple screening conditions, it is expected to start process development and production in 2018.
- (7) OBI-3424 micromolecule chemotherapy prodrug:
 In May 2017, the Company has acquired the rights to research and development and commercialization of OBI-3424 in major global markets (except Asia) from US Threshold Pharmaceuticals. OBI-3424 is a micromolecule chemotherapy prodrug, under the AKR1C3 enzyme catalysis inside tumor cells, it will be transformed into the metabolin with cytotoxicity to achieve the anti-neoplastic effect; AKR1C3 enzyme has high performance in multiple types of tumors, it mainly participates in the hormone synthesis and toxin elimination. The Company has acquired the approval from US Food and Drug Administration (FDA) on April 18, 2018 to carry out the OBI-3424 human clinical trial.
- (8) OBI-858 New botulinum toxin:

 The development strategy of OBI-858 will first carry out early clinical development in Taiwan. Since botulinum toxin is highly toxic, the specification of manufacturing factory is extremely strict, only a few companies are capable of production in the world. At the beginning of development of this project, the Company reported to the Center for Disease Control (CDC) immediately, and absolutely followed relevant regulations to carry out small volume production under the condition of meeting biological safety specification. The initial result has verified that, the botulinum toxin products produced by the Company completely meet European pharmacopoeia specifications, and communication meeting with Food and Drug Administration, Ministry of Health and Welfare has been held. PharmaCore has been appointed to carry out finished drugs production for use in clinical trial.
- 3. R&D personnel and their education background & experience:

Full-time personnel	Title	Education background	Relevant experience
Michael N. Chang	Chairman	Senior Research Doctor, Massachusetts Institute of Technology	With over 30 years of R&D and management experience in pharmaceutical companies such as Merck, Aventis, ArQule, Pharmanex and Optimer Pharmaceuticals etc., responsible for supervising and assisting in the development of various new western medicine, among them three of them were approved by US FDA to launch on the market, personally owns 35 product patents, and has published over 60 research articles in famous scientific journals worldwide.
		Doctor of Organic Chemistry, Brandeis University	
Tony Yu	Chief Scientific Officer & Executive Vice President	Doctor of Pharmacy of University of Michigan Doctor of Clinical Pharmacy of University of Florida	With 35 years of new drug research and development and management experience in major international pharmaceutical companies, including leading candidate drug modification (from research and development to the stage of IND), drug delivery research and formulation development ()from IND to the stage of NDA, and has won the "Ebert Prize" issued by American Academy of Pharmacy. Once served as the Deputy Director of Bristol Myers Squibb, new drug General Manager of MICROBIO. Canyon Pharma Co-founder, President and CSO
Richard Tseng	Vice President, Quality Assurance	Doctor of Clinical Chemistry, Cleveland State University	With 30 years of quality management / quality control experience, familiar with Taiwan and US GMP laws and regulations; once served in American Cyanamid Company, American Home Product as Technology Director, responsible for quality management and product research and development; when serving as Senior Director in Nu Skin, responsible for global product quality control.
Sophia Lee	Vice President, Statistic & Biometrics	Doctor of Biostatistics, Boston University	Doctor of Biostatistics, Boston University, with 20 years of experience in biostatistics, currently the design expert for SAS and other statistical programs, skilled in immunology, cardiology, neurology and AIDS treatment. With solid leadership and supervision experience in drug R&D statistics, in the aspect of assuring the integrity and quality of clinical trial, has abundant experience in regulatory submission, clinical research and development plan, trial protocol design and development, clinical study report, statistical analysis plan and statistical analysis label and publication etc. Once was the senior statistician of the Center for Biostatistics in AIDS Research, School of Public Health, Harvard University and the Statistics Director of Biogen.
Jiann-Shiun Lai	Vice President of Research, R&D Division	Doctor of Inheritance Institute, State University of New York at Stony Brook	Postdoctoral Research of Massachusetts Institute of Technology, Genetics Doctor of Cold Spring Harbor Laboratory, Stony Brook University, and Master in Microbiology and Immunology, National Yang-Ming University; with over 20 years of experience in monoclonal antibody new drug research and development and management, including leading candidate drugs screening, optimization, mass production cell line development, pre-clinical pharmacological, pharmacokinetic and toxicity test design. Once served as the Consultant in the fields of biotechnology, medicine and living materials chemistry in Technology Division of Ministry of Economic Affairs; Group Leader of Protein engineering Group, Biopharmaceutical Institute, Development Center for Biotechnology (DCB), Assistant Researcher of Biomedical Institute, Academia Sinica.
Edward Hsieh	Director in Chemical Pharmacy, R&D Division	Doctor of Chemistry Institute, Simon Fraser University	Specialized in organic synthesis, physical organic chemistry and theoretical chemistry. Over ten years' experience in drug design research and development, production management, analytical method development and quality management, familiar with application requirements in GMP related laws and regulations and international CMC laws and regulations. Once served as Deputy Director of

Full-time personnel	Title	Education background	Relevant experience
1		<u> </u>	Pharmaceutical Chemistry Research Department in OBI Pharma,
			Examiner and Researcher of Center for Drug Evaluation and
			responsible for CMC related drug counseling work, Chemical
			Pharmaceutical Deputy General Manager of Ningbo Smart
			Pharmaceutical Co., Ltd., Adjunct Professor of Ningbo Institute of
			Technology, Zhejiang University, Researcher of Industrial Technology
			Research Institute.

- 4. Research and development costs input every year and the technologies or products successfully developed in the last five years:
 - A. Research and development costs input every year in the last five years:

Unit: NT\$ thousand

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Year Item	2017	2016	2015	2014	2013
Research and					
development costs	848,729	859,480	648,157	485,290	345,482
Ending paid-up capital	1,721,657	1,716,119	1,707,200	1,499,936	1,489,959
Proportion of research and development costs in paid-up capital (%)	49.30	50.08	37.97	32.35	23.19

B. Technologies or products successfully developed in the last five years:

Product	Development	R&D achievements
	progress	
DIFICID TM	Has acquired medicament license and health insurance payment	Has acquired medicament license from Department of Health on September 7, 2012, and approved to launch in Taiwan. In August 2014, it has completed health insurance payment agreement with Department of National Health Insurance. In October 2015, through Optimer Pharmaceuticals, the subsidiary of Merck Sharp & Dohme, the product development and sales right of DIFICID TM in Taiwan was transferred to Merck Sharp & Dohme. OBI has gained signing bonus of USD three million only and will gain the milestone payment and product sales royalty in the future.

Breast cancer active immuno-oncology drug OBI-822

Global phase III clinical trial under planning

Has completed clinical phase II/III trial in Taiwan, conducting trials in 45 clinical medical centers worldwide, including 15 in Taiwan, 1 in Hong Kong, 13 in USA, 11 in Korea and 2 in India; has received 349 targets in July 2014, and unblinding was conducted in February 2016. The Company has convened the End of Phase 2 Meeting with US Food and Drug Administration (FDA) in January 2017, and has received the written reply from Europe EMA regarding the questions related to the design of global phase III clinical trial for OBI-822 in April 2017; in February 2018, the Company has held consulting meeting with China CFDA to discuss the design of global phase III clinical trial, and the global phase III clinical trial will be carried out in 2018 as planned according to the meeting results.

(iv) Long-term and short-term business development plan:

The Company aims at the unmet medical needs globally and takes the development of new anti-cancer drugs as major business; in a short term, major research and development plans include the execution of phase I clinical trial for monoclonal antibody OBI-888, phase I clinical trial for micromolecule chemotherapy prodrug OBI-3424, and the initiation of global phase III clinical trial for OBI-822 breast cancer therapeutic vaccine; and active carrying out pre-clinical trials for antibody drug conjugate OBI-999 and SSEA-4 new anti-cancer drug.

For the medium and long term objectives of the Company, based on the existing anti-cancer vaccine and monoclonal antibody, we will extend product lines to the fields of emerging tumor immunotherapy such as Antibody-Drug Conjugate (ADC) and Bi-Specific Antibody etc.; meanwhile, assisted by product life cycle management, we will continue to expand product portfolio and seek for cooperation with international pharmaceutical factories to take becoming a world-class cancer drug company as the objective.

ii. Market and production and marketing overview

(i) Market analysis:

1. Sales territory of main commodities:

Based on the market in Taiwan and with layout worldwide, the Company takes developing into international first-class brand in biotechnology as the objective,

strategically, the Company will seek for international pharmaceutical factory as strategic alliance for mutual complements of resources and expertise, so as to accelerate the schedule of commercialization of products under research and development through joint development or licensing etc.

2. Market share:

OBI-822 and other products are the new drugs under development, hence it is not applicable.

3. Future market supply and demand condition, growth:

In recent years, the global pharmaceutical industry has been developing towards an active and positive direction, including the improvement of research and development productivity, historic new high in the number of brand new drugs approved to launch on the market, and drugs of breakthrough treatment, such as the launch of Sovaldi used for hepatitis from Gilead Science company, it is predicted that the global pharmaceutical industry will maintain stable growth up to 2020. According to statistics forecast of sales carried out by EvaluatePharma for the top 500 major companies in global pharmaceutical industry, it is estimated that the drug market in 2015 will reach to USD769 billion, and up to USD1 trillion in 2020, among them, the prescription drugs market (generic drugs and prescription drugs other than generic drugs) will reach to USD987 billion. From 2015 to 2020, the Compound Annual Growth Rate (CAGR) of drug market is 6%.

From 2015~2020, sales volume of USD215 billion of drugs worldwide will face the crisis of decline due to patent expiry, and according to the current market forecast, the actual sales losses caused by patent expiry will be about USD99 billion, less than the losses of USD120 billion from 2009~2014, major affecting factor lies in that the successive launch of biological drugs having acquired patent in the subsequent 6 years will slow down the erosion degree of price competition of the generic drugs in global drug market scale.

It is expected that biological drugs will become the major contribution to the global drug market growth in the future, in 2014, among top 100 bestselling drugs worldwide, 44% are biological drugs, and it is expected that there will be 46% of biological drugs among the top 100 drugs in 2020. Generally speaking, the sales volume of biological drugs is accounting for 23% of the global drug market share in 2014, and it will be increased to 27% in 2020.

When making a comprehensive survey on the development of global drug market in the future, the drug market scale will grow continuously. However, what is noteworthy in the future is the global drug market pricing and market access issue, despite currently innovative drugs of "cured" meaning have been developed gradually, the use of such innovative drugs still needs to pay quite high price; from the perspective of government and private medical treatment, it is very obvious that the payers care about the price, and more and more unwilling to provide fund payment or be recommended to use extremely expensive drug therapeutic scheme. As forming the trend of curtail expenditures, in the future, pharmaceutical industry will have to accept the reduction of product price, or actively prove that the product itself can actually cure patients and further reduce the medical expenditure of the country, or the use effect of drug itself is higher than the use cost.

2007~2020 Global drugs market forecast



註:上述數據係針對全球製藥產業 500 大公司進行之統計推估

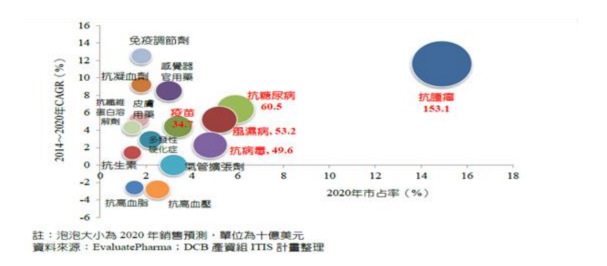
資料來源:EvaluatPharma;DCB 產資組 ITIS 計畫整理

The ranking of drugs of each efficacy category in 2020 will take anti-neoplastic drugs on the top, reaching to USD153.1 billion, with market share of 14.9% in global drug market; from the perspective of future growth, anti-neoplastic drugs is the medication field of second highest CAGR from 2014~2020, up to 11.6%, the main reason for growth is the launch of new cancer immunotherapy drugs taking PD-1 etc. as the target, and the new blockbuster drugs of anti-cancer potential such as Perjeta from Roche and Imbruvica from Jonhson & Jonhson etc., it is expected to bring the growth of overall cancer medication market.

Anti-diabetic medication (will reach to USD60.5 billion in 2020, with 5.9% market share), rheumatic disease medication (USD53.2 billion, 5.2%), anti-virus medication (USD49.6 billion, 4.8%), and active immuno-oncology drug (USD34.7 billion, 3.4%) will be the top 2~5 medication categories worldwide in 2020. The global sales volume of top 15 medications of efficacy category will be about USD561.4 billion in 2020, with market share about 54.7%.

In the future, the medication category growing fastest will be the

immunomodulator, with CAGR from 2014~2020 is 12.5%, the market share will grow from 1.2% in 2014 to 1.8% in 2020, and the sales volume will reach to USD18.6 billion. The anti-hypertension and anti-hyperlipid medications will be the only two items with sales decline among the top 15 medication categories in 2020, with CAGR of -2.8% and -2.6% respectively.



Top 15 drugs of efficacy category worldwide in 2020

In respond to the preceding extensive medical market demand, the pharmaceutical industry has been developing innovative anti-cancer drugs continuously, apart from that targeting therapy drugs will continue to develop to replace the traditional chemical and radiation therapy, the latest development trend is cancer immunotherapy, in which drugs will directly or indirectly effect in patient's immune system, so as to improve patient's immunity, or block the capability of disease in suppressing immune system, and then achieve the anti-cancer effect. Such brand new immune immuno-oncology therapy has attracted great attention in medical industry recently; American and Japanese scholars winning Tang Prize and Biomedical Prize are the pioneers in developing such therapy. The breakthrough of the Company in carbohydrate synthesis technology opens a new gate for drug development. In recent years, several researches point out that specific carbohydrate molecule only effect on cancer cell surface, making carbohydrate molecule as the new anti-cancer object. The development of carbohydrate drugs has been deemed as one of the key directions in drug development in 21st century.

Ever since the beginning of establishment, the Company has been aiming at the global market, developing strategy according to international industry trend,

and focusing on the market of cancer drugs which are of huge market demand and expected to grow strongly in the next ten years. In 2017, OBI Pharma has completed the important transformation from a company of single product line into a company of diversified cancer drugs; not only stepping into the fields of Monoclonal Antibody (mAb) and Antibody Drug Conjugate (ADC) based on the original anti-cancer vaccine in the research and development of new anti-cancer drugs taking Globo H as the target, but also carrying out multiple pre-clinical researches on another tumor carbohydrate molecules SSEA-A, continuously maintaining a leading position in the field of research and development of new anti-cancer drugs taking Globo Series carbohydrate molecules as the target. Apart from that, OBI Pharma has obtained the micromolecule chemotherapy prodrug OBI-3424 taking AKR1C3 enzyme inside the tumor as the effect target, and taken merger and acquisition of AP Biosciences, Inc. that possessing multiple immune checkpoint inhibitors, making the R&D projects of OBI on new anti-cancer drugs more diversified, and laying a solid foundation for the development of combined therapy or Bi-Specific Antibody in the future.

4. Competition niche:

OBI-822, OBI-833, OBI-888, OBI-866 and OBI-898, Globo series carbohydrate cancer immunotherapy, their anti-cancer mechanisms take the Globo series carbohydrate antigen only effecting on cancer cells and without effecting on normal cells as the target, hoping to provide patients a safe, effective anti-cancer new choice with low side effect, so as to improve treatment result and life quality.

OBI-999 utilizes Globo H antibody to identify the cancer of high Globo H performance, and carries out direct cytotoxicity therapy by releasing micromolecule chemotherapeutic drugs through the specificity of antibody, it is expected that the market scale of such micromolecule antibody drug conjugate will grow to USD18.1 billion in 2022, it has huge market potential in the future.

Under the AKR1C3 enzyme catalysis inside tumor cells, OBI-3424 will be transformed into the metabolin with cytotoxicity to achieve the anti-neoplastic effect, AKR1C3 enzyme has high performance in over 15 types of tumors, and OBI-3424 is the drug of high potential under research and development in this mechanism.

OBI-858 is the new botulinum toxin of good stability and safety, the Company

masters high quality manufacturing technology, it is expected to enter into the high growing botulinum toxin market with competitive price after completing the clinical trial.

- 5. Favorable and unfavorable factors in development prospect and solutions:
 - (1) Favorable factor:
 - The core technology of the Company breaks through the traditional bottleneck in carbohydrate synthesis, it can resolve the difficulty that currently carbohydrate cannot be applied extensively in new drug research and development and commercial mass production.
 - The exclusive production technology of OBI can break through product life cycle, making it not easy to be imitated by other competitors, so as to protect the exclusive composition of product.
 - For the active immunotherapy targeting Globo H, its antigen has high specificity to cancers, it is not easy to affect the functions of normal cells, the product effectiveness is high, and the application scope is extensive.
 - The effect of clinical phase I trial of product OBI-822 is significant, the new generation active immune anti-cancer drug OBI-833 can be applied to other cancers, and the market prospect is expectable.
 - The operating research and development team has abundant experience in international new drug development, clinical trial and operating management.
 - Has multiple core products protected by patent.
 - (2) Unfavorable factor and solutions:
 - Most products of OBI are First-in-Class breakthrough new drugs, the research and development and clinical trial have high uncertainty. Solutions: the Company plans and executes all kinds of pre-clinical and clinical trials with prudent attitude, regularly consults with scholars and experts to ensure the quality of trial design, and amend the trial direction when appropriate to increase the success rate of trial.
 - The clinical trial of breast cancer active immuno-oncology drug takes longer time and higher costs, once it is not completed within the expected time, it might need to introduce new capital investment.
 Solutions: the Company prudently assesses the costs input in the clinical trials of each stage and the risks thereof, appropriately utilizes company resources, maintains communication with shareholders, investors and potential international cooperative institutions, and prepares for fund-raising as early as possible to reduce the operating risk.
 - It is late for OBI-858 to enter into botulinum toxin market.

 Solutions: plan to enter into the market through joint development and

price advantage.

(ii) Important use and production process of major products:

OBI-822 and OBI-833 and cancer immunotherapy drugs; for relevant production (development) processes, since the drugs used for clinical trial at current stage are the bulk drugs and medicines in outsourcing manufacturing, currently, the processing scale established by outsourced plant is sufficient to supply for clinical phase III trials carried out in several centers in various countries worldwide, as well as OBI-833 clinical phase I cohorts expansion test. At later stage of clinical trial, we will propose resolutions according to the clinical trial result and future market trend, and consider expanding production domestically, so as to achieve the maximum benefits in company operating strategy. OBI-888 is the drug targeting cancer antibody and OBI-999 is the micromolecule antibody drug conjugate, in respect of production (development) processes, including cell lines development and antibody mass production, they are at the stage of outsourcing manufacturing currently, regarding the current outsourcing manufacturing, the scale of process is sufficient to supply for clinical phase I and II trials. At later stage of clinical trial, we will propose resolutions according to the clinical trial result and future market trend, and consider expanding production domestically, so as to achieve the maximum benefits in company operating strategy, OBI-3424 is the drug of micromolecule, and it will be outsourced for production.

(iii) Major raw materials' supply condition

Currently the product raw materials supply in each research and development is still stable, the Company also actively seeks for secondary supplier of high quality raw materials supply, so as to ensure certain supply in the future.

(iv) Description on significant change of the gross profit margin of major product type or department type in the last two years:

The Company was established in April 2002, it is still at the stage of new drug research and development currently, and there is no significant change of the gross profit margin of major product type or department type.

- 1. Name of supplier once accounting for over ten percent of total purchase amount in any year of the last two years and its purchase amount and proportion, and describe the reason for increase or decrease change:
 - The Company was established in April 2002, it is still at the stage of new drug research and development currently, and there is no commodity purchase in 2016 and 2017.
- 2. Name of customer once accounting for over ten percent of total sales amount in any year of the last two years and its sales amount and proportion, and describe the reason for increase or decrease change:
 - Since the establishment in April 2002, the Company is still at the stage of new drug research and development currently, there was no sales facts regarding major products in 2016 and 2017; on October 2, 2015, the Company had signed

the product rights transfer contract with Optimer Company for DIFICID in Taiwan, and the right transfer had completed in the second quarter of 2016, and the signing bonus of USD3 million had been collected and recognized according to the contract.

- (v) Production quantity in the last two years: not applicable.
- (vi) Sales quantity in the last two years: not applicable.

iii. Number of employees in the last two years

The works of legal affairs, research and development, toxicology and drug quality control of the Company are mostly outsourced for execution at early stage, in Taiwan and US, the Company has appointed professional consultant for assistance; in recent years, the product research and development has become mature gradually, and the Company has successively recruited professional talents and elites in the industry to join, not only strengthening the team, but also making the company function more complete. As at April 2017, the distribution of human resources of the Company is as follows:

April 30, 2018

	Year		2017	As at April 30 in
			2017	current year
	Personnel of director level	10	9	9
Number of	General personnel	23	21	21
employees	R&D and technical personnel	87	83	83
	Total	120	113	113
Average ag	Average age		40.0	40.57
Average ler	ngth of service	2.31	2.57	3.23
	Doctor degree	25.00	23.01	23.01
D	Master degree	54.17	54.87	53.98
Degree distribution	College degree	20.83	22.12	23.01
ratio (%)	Senior high school degree	0	0	0
	Total	100	100	100

iv. Environmental protection expenditure information

- (i) Pursuant to laws and decrees, if pollution facility setting license or pollutant discharge permit shall be applied for, or pollution prevention and control costs shall be paid, or environmental protection dedicated unit and personnel shall be set, description on the application, payment or setting circumstances thereof: not applicable.
- (ii) Investment of the company regarding major equipment for preventing and controlling environmental pollution, and their use and benefits might be generated: NA.
- (iii) In the last two years and as at the publication date of annual report, in the course of the company's improvement of environmental pollution, if there is any pollution dispute, the handling process thereof: NA.
- (iv) Losses and penalty amount suffered due to polluting the environment in the last two years: NA.
- (v) In the last two years and as at the publication date of annual report, the losses (including compensation) and total penalty amount suffered by the company due to polluting the environment, and the disclosure of future solutions (including improvement measures) and possible expenditure (including estimated amount of possible losses, penalty and compensation due to the failure of adopting solutions, if it cannot be estimated reasonably, the facts of cannot be estimated reasonably shall be described): NA.
- (vi) The impact of current pollution status and its improvement on the company earnings, competitive status and capital expenditure, and the expected significant environmental protection capital expenditure in the coming two years: not applicable.
- (vii) Working environment and employee personal safety protection measure:
 - 1. Air conditioner: conduct regular maintenance to air conditioner to improve the efficiency of machinery equipment and reduce the failure rate.
 - 2. Improvement of environmental waste reduction: implement garbage classification and set resources classification recycling bin, conduct classification for treatment and recycling according to resources categories.
 - 3. Wastewater treatment: for the biotechnology floor of the company located at Nangang Software Park Phase II, the wastewater produced must be discharged to biotechnology wastewater treatment tank for treatment, and then transferred into general wastewater treatment tank for treatment before discharge, building management unit conducts water quality testing regularly every month, the testing results thereof are conforming to the government laws and decrees and have passed the test conducted by Sanitary Sewer Engineering Division, Works Bureau of Taipei City Government, and it will not produce pollution to the environment.

- 4. Preparation, maintenance and use of protective equipment: in each laboratory, personal safety protective equipment are provided according to the possible hazard conditions and types in the nature of operation, and professional or special protective equipment shall be kept and maintained by dedicated personnel.
- 5. Handling of mechanical equipment and instrument waste: if the mechanical equipment and analytical instruments in the laboratory cannot be used due to the expiry of service life, if the expiry of service life of such instruments have been confirmed, scrapping procedures can be gone through immediately.
- 6. Power utilization improvement: select and use fluorescent lighting fixtures of high power factor to improve power utilization efficiency and illuminating brightness, and employees form a good habit of turning off lights and the power when leaving, so as to save power utilization.
- 7. Noise improvement: select and use instrument and equipment of high efficiency and low noise to reduce the environmental noise. Set machine room to isolate the running noise of relevant equipment.
- 8. The Company implements regular inspection, repair and maintenance to each working equipment, so as to ensure work safety of employees. And holds labor safety and health education and disaster prevention training every year to let employees be familiar with and comply with relevant rules. Laboratories also set laboratory safety and health management organization members to implement the promotion of laboratory safety and health management of the company.

v. Labor-capital relationship

- (i) Employee benefit measures, further education, training and retirement system of the company and the implementation condition thereof, agreement between labor and capital and maintenance measures of all kinds of employees' rights and interests:
 - 1. Employee benefit measures:
 - (1) Labor insurance: handle pursuant to labor insurance laws and decrees.
 - (2) National health insurance: handle pursuant to provisions of National Health Insurance Act.
 - (3) Group insurance: all employees can enjoy the life insurance, accident insurance, hospitalization medical insurance, cancer medical insurance etc. borne by the company in full amount.
 - (4) Festival bonus / recreation: issue birthday gift, marriage or funeral

- allowance, issue gifts etc. for three major festivals regularly and hold employee tourism regularly every year.
- (5) Employee bonus: when surplus is available upon annual settlement, taxes shall be withheld and losses in previous years shall be covered first, and then draft the distribution proportion of employee bonus in current year, after passed by Board of Directors, propose it to Shareholders' Meeting for acknowledgment.
- (6) Employee subscription right: in order to attract professionals to join the work team of the Company and retain excellent employees of development potential in the future, and further take care of employees and improve their living standard to jointly create benefits for company and shareholders, after approved by Board of Directors, the employee stock option certificate will be issued pursuant to "Employee Stock Options Issuance and Exercise Provisions".

2. Further education and training measures:

- (1) New employee: on the date when employee reports for duty, relevant personnel of the company will be responsible for describing personnel regulations, company profile, working rules, environment introduction, and introduction of supervisors and colleagues.
- (2) In-service employee further education measures: in order to implement lifelong learning, facilitate professional knowledge, skill and improve humanistic quality, and further improve service quality and performance, after report and being approved, all in-service full-time employees will be encouraged to participate in all kinds of in-service education and advanced study and training courses.

3. Retirement system:

The Company implements retirement system pursuant to the provisions of Labor Standards Act, regularly allocate the reserve for employee retirement to deposit in the special account in Bank of Taiwan, and appoints actuary for actuarial practice to ensure sufficient preparation of retirement pension reserve.

4. Agreement between labor and capital and maintenance measures of all kinds of employees' rights and interests:
Through mechanisms such as communication, incentive, service and education

etc., the Company duly satisfies the demand of employees, allowing employees to established a good relationship with the company under a common goal and in the same boat, so as to improve employees' centripetal force to the company and work satisfaction, making them willing to spare more efforts to create greater contribution and value to the company, and the relationship between labor and capital is harmonious.

- (ii) In the last two years and as at the date of annual report publication, the loss suffered by the company due to labor dispute, and disclosure of estimated amount occurred currently and likely to occur in the future and the solutions:
 - The Company always treats employees as the most valuable assets and attaches great importance to the future development of employees. Therefore, both labor and capital are always maintaining a harmonious relationship, and there is no loss caused by labor-capital dispute.

vi. Important contracts

Agreement	Contracting Parties	Term	Major contents	Restrictions
Assignment Agreement	Optimer Pharmaceuticals, Inc. Sloan-Kettering Institution for Center Research (hereinafter referred to as "SKI")	From May 7, 2009 for a period of twenty years, or until the expiration of patent, whichever is later.	SKI signed an agreement with Optimer on July 31, 2002 regarding the patent licensing of cancer vaccine (including manufacturing, research and development and sales), for the rights and obligations of its global license agreement, they will be fully assigned from Optimer to OBI Pharma from May 7, 2009.	NA
Intellectual Property Assignment and License Agreement	Optimer Pharmaceuticals, LLC	Effective from October 30, 2009	Optimer licenses the patent of OBI-88, OBI-822 AND OBI-821 to OBI Pharma, and assigns its rights of the agreement signed with Scripps Research Institute and SKI to OBI Pharma.	NA
Supplementary Agreement	Optimer Pharmaceuticals, LLC	From October 19, 2012 (effective date of supplementary contract) to July 30, 2022.	Optimer and OBI Pharma sign a supplemental agreement to the Intellectual Property Assignment and License Agreement signed on October 30, 2009, which Optimer confirms that OBI Pharma owns all rights and information related to the manufacturing and sales of OBI-822.	NA
Exclusive License Contract	Optimer Pharmaceuticals, LLC	From June 2011 until the expiration of patent right of the product or its composition in Taiwan, or for a period of ten years starting from the first sales date in Taiwan, whichever is later.	Optimer licenses OBI Pharma to research, develop and sell DIFICID TM in Taiwan.	NA
Exclusive License Contract	Academia Sinica	From July 2010 until terminated by OBI Pharma with 30 day prior written notice or terminated by Academia Sinica with 60 day prior written notice.	License the patent for new cancer drugs research based on the Globo H and carbohydrate membrane array cancer detection technology owned by Academia Sinica to OBI Pharma, giving OBI Pharma the right of research and development and sales.	NA
Exclusive License Contract	Academia Sinica	From April 23, 2014 until the expiration of patent.	Academia Sinica exclusively licenses the patent and relevant rights of carbohydrate molecules synthesis technology to OBI Pharma.	NA
The Right of First Refusal Agreement	Optimer Pharmaceuticals, LLC	From October 30, 2009 for a period of ten years	If OBI Pharma intends to license the OBI-822 patent or technologies of OBI Pharma to the third party in the regions other than Taiwan, China, Hong Kong, Indonesia, India, Thailand, Vietnam, Cambodia, Laos, Myanmar, Malaysia, Singapore, Brunei, Pakistan and Philippine, Optimer has the first right of refusal, but OBI Pharma still reserves the right to conclude an agreement with the party offering the best conditions for license.	NA
Service Agreement	Jin Jia Co., Ltd.	From July 2012 until terminated by	Clinical trial data processing and analysis.	NA

Agreement	Contracting Parties	Term	Major contents	Restrictions
		either party with 30 days prior written notice.		
Service Agreement	INC Research, Inc.	From September 2010 until the completion of research.	Assist to collect, summarize and analyze information on serious adverse reaction of clinical trial drugs.	NA
Service Agreement	Fubon Insurance Co., Ltd.	From March 2014 to March 2018	Human clinical trial liability insurance.	NA
Service Agreement	Zuellig Pharma Specialty Solutions Group Pte, Ltd.	From September 2010 until terminated by either party with 30 days prior written notice.	Storage and transportation of clinical medication etc.	NA
Service Agreement	Total Trial Management Consulting Co., Ltd.	From August 1, 2016 to December 31, 2021	Assist the clinical trial hosting physician of hospital to execute the operation of non-clinical part in clinical trial.	NA
Service Agreement	Choice Pharma (HK) Limited	From December 2013 to December 2018	Execute OBI-822 phase II/III human clinical trial in Taiwan, Hong Kong, Malaysia and Korea etc.	NA
Service Agreement	Advion BioServices, Inc.	From January 2012 until terminated by either party with 30 days prior written notice.	Examine all kinds of specimens of trial patients in the regions of the United States and output report.	NA
Clinical Trial Agreement	Mackay Memorial Hospital	From November 13, 2013 till the completion of trial work	Use OBI-822 and OBI-821 products to carry out clinical trial on ovarian cancer etc.	NA
Assignment Agreement	Optimer Pharmaceuticals, LLC	From May 2015 until the final patent expiration date	Assign the marketing right of Dificid in Taiwan to Merck Taiwan branch company	NA
Manufacturing Agreement	Amaran Biotechnology, Inc.	From January 25, 2016 to January 24, 2026	OBI Pharma appoints Amaran Biotechnology, Inc. for original manufacturing OBI-822DS, OBI-821AS, Globo H and OBI-858 products etc.	NA
Bulk Drug Manufacturing and Supply Agreement	Amaran Biotechnology, Inc.	From January 25, 2016 to January 24, 2026	OBI Pharma appoints Amaran Biotechnology, Inc. for original manufacturing OBI-822DS, OBI-821AS, Globo H and OBI-858 products etc., as well as OBI-821AS, Globo H, OBI-858 and other projects.	NA
Clinical Trial Agreement	Gabrail Cancer Center	From February 23, 2016 till the end of trial	Carry out active immunotherapy to cure gastric cancer, lung cancer, colorectal cancer or breast cancer patients by means of gradually increase of the dosage of OBI-833 and OBI-821, and the open-label trial assessing its safety and tolerance. It is the human clinical trial of OBI-833 in US.	NA
Clinical Trial Agreement	(1) Taipei Medical University Hospital (2) Taipei Shida Pharmaceutical Biotechnology Co., Ltd.	From March 14, 2016 till the end of trial	Carry out active immunotherapy to cure gastric cancer, lung cancer, colorectal cancer or breast cancer patients by means of gradually increase of the dosage of OBI-833 and OBI-821, and the open-label trial assessing its safety and tolerance. It is the human clinical trial of OBI-833 in Taiwan.	NA

Agreement	Contracting Parties	Term	Major contents	Restrictions
Clinical Trial Agreement	Mary Crowley Medical Research Center	From March 21, 2016 till the end of trial	OBI-833, carry out active immunotherapy to cure gastric cancer, lung cancer, colorectal cancer or breast cancer patients by means of gradually increase of the dosage of OBI-833 and OBI-821, and the open-label trial assessing its safety and tolerance. It is the clinical trial of OBI-833 in Taiwan. Carry out active immunotherapy to cure gastric cancer, lung cancer, colorectal cancer or breast cancer patients by means of gradually increase of the dosage of OBI-821, and the open-label trial assessing its safety and tolerance. It is the human clinical trial of OBI-833 in US.	NA
Service Agreement	Mycenax Biotech Inc.	From October 7, 2016 to October 7, 2019	Commission Mycenax Biotech Inc. for packaging and filling the drugs for OBI-822 clinical trial.	NA
Antibody Service Agreement	AP Biosciences, Inc.	From November 4, 2016 to November 3, 2018	Commission AP Biosciences, Inc. for manufacturing and development of antibody products.	NA
Service Agreement	OBI Pharma USA, Inc.	From January 1, 2015 to December 31, 2024	Sign service agreement with US subsidiary to commission US subsidiary to assist in the clinical trial and product development of OBI-822 and OBI-833 in US.	NA
Memorandum of Understanding	Abzena	March 6, 2017	Sign Memorandum of Understanding with Abzena regarding the exclusive licensing and cooperation agreement of ThioBridge technology.	NA
Joint Development Contract	Neogenomics Laboratories, Inc.	From May 24, 2017 to May 24, 2018	Develop human clinical trial Globo H detection method jointly with Neogenomics.	NA
Assets Transfer Contract	Threshold Pharmaceuticals, Inc.	May 31, 2017	Purchase TH-3424 from Threshold for production of micromolecule chemotherapy prodrug.	NA
Exclusive License Contract	Abzena	July 11, 2017	Acquire exclusive licensing of ThioBridge technology from Abzena for production and manufacturing of OBI-999 and Globo series Antibody Drug Conjugate (ADC).	NA
Service Agreement	Abzena	July 11, 2017	Utilize the ThioBridge technology of Abzena for manufacturing OBI-999.	NA
Design and Construction Supervision of Botulinum Toxin Injection Plant & Management Maintenance Service Contract	PharmaCore Biotech Co., Ltd.	From September 15, 2017 to September 15, 2024	Sign Design and Construction Supervision of Botulinum Toxin Injection Plant & Management Maintenance Service Contract with PharmaCore Biotech Co., Ltd.	NA
Clinical Trial Agreement	Shuang Ho Hospital, Ministry of Health and Welfare	From October 20, 2017 to September 30, 2020	Carry out OBI-833 human clinical trial in Taipei Shuang Ho Hospital.	NA
Clinical Trial Agreement	Tri-Service General Hospital of National Defense Medical Center	From October 20, 2017 to September 30, 2020	Commission Tri-Service General Hospital to carry out OBI-833 extension test.	NA
Lease Contract	Amaran Biotechnology, Inc.	From December 1, 2017 to January 31,	Amaran Biotechnology, Inc. leases the laboratory Hood-1 and Bench-1, 14/F,	NA

Agreement	Contracting Term Parties		Major contents	Restrictions
		2018	Building F, No. 3, Park Street, Nangang Software Park, Nangang District, Taipei City from OBI Pharma.	
Equity Swap Contract	AP Biosciences, Inc.	November 17, 2017	On October 20, 2017, per board resolution, OBI will issue new shares by capital increase for the transfer of 6,700,000 ordinary shares of AP Biosciences, Inc.	NA
Sale and Purchase contract	Amaran Biotechnology, Inc.	January 25, 2018	Sell research and development materials to Amaran Biotechnology, Inc.	NA
Clinical Trial Agreement	MD Anderson Cancer Center	April 19, 2018	Carry out OBI-888 phase I human clinical trial in US MDACC.	NA
Clinical Trial Agreement	IQVIA RDS East Asia Pte, Ltd.	April 23, 2018	Commission CRO company IQVIA to carry out OBI-822 global phase III human clinical trial.	NA

VI. Financial Overview

- i. Concise financial information in the last five years
 - (i) Concise balance sheet and consolidated profit and loss statement
 - 1. Individual concise balance sheet International Financial Reporting Standards
 Unit: NT\$ thousand

Financial information in the last five years					Einopoio1		
		Fi	nancial info	rmation in th	ie last five ye	ars	Financial information
Item	Year	2013	2014	2015	2016	2017	in current year as at March 31, 2018
Current a	ssets	1,285,544	913,453	2,314,025	3,846,379	4,667,464	
Property, equipmen	plant and nt	33,224	44,430	74,317	226,251	234,441	
Intangible	e assets	73,924	67,745	56,983	46,462	127,266	
Other ass	ets	577,660	460,717	4,871,791	2,221,468	170,315	
Total asse	ets	1,970,352	1,486,345	7,317,116	6,340,560	5,199,486	
Current	Before distribution	41,150	42,484	133,124	109,940	78,110	
liabilities	After distribution	41,150	42,484	133,124	109,940	78,110	
Non-curre liabilities		-	-	-	69,860	61,003	
Total	Before distribution	41,150	42,484	133,124	179,800	139,113	
liabilities	After distribution	41,150	42,484	133,124	179,800	139,113	Not
Equity atto	tributable to f parent	1,929,202	1,443,861	7,183,992	6,160,760	5,060,373	applicable
Share cap	oital	1,489,959	1,499,936	1,707,200	1,716,119	1,721,657	
Capital su	ırplus	1,634,249	1,804,890	8,277,385	8,743,211	9,037,381	
Retained	Before distribution	(1,194,805)	(1,861,812)	(2,803,149)	(3,913,277)	(5,292,713)	
earnings	After distribution	(1,194,805)	(1,861,812)	(2,803,149)	(3,913,277)	(5,292,713)	
Other equ	ity interest	(201)	847	2,556	1,428	(19,231)	
Treasury	share	-	-	-	(386,721)	(386,721)	
Non-cont interests	rolling	-	-	-	-	-	
Total	Before distribution	1,929,202	1,443,861	7,183,992	6,160,760	5,060,373	
equity	After distribution	1,929,202	1,443,861	7,183,992	6,160,760	5,060,373	

Notes: the above financial information have been audited and certified or checked and approved by the accountant.

2. Consolidated concise balance sheet - International Financial Reporting Standards

Unit: NT\$ thousand

		Fi	nancial info	rmation in th	ne last five ye	ars	Financial
Item	Year	2013	2014	2015	2016	2017	information in current year as at March 31, 2018
Current as	ssets	1,303,530	937,345	2,358,277	3,879,550	4,713,520	4,495,085
Property, equipmen	-	33,224	45,234	74,934	226,648	234,645	236,345
Intangible	e assets	73,924	67,745	56,983	46,462	127,266	624,816
Other asso	ets	559,982	437,776	4,820,802	2,175,417	114,598	105,559
Total asse	ets	1,970,660	1,488,100	7,310,996	6,328,077	5,190,029	5,461,804
Current	Before distribution	41,458	44,239	127,004	97,457	68,653	64,011
liabilities	After distribution	41,458	44,239	127,004	97,457	68,653	64,011
Non-curre liabilities		-	-	-	69,860	61,003	145,176
Total	Before distribution	41,458	44,239	127,004	167,317	129,656	209,187
liabilities	After distribution	41,458	44,239	127,004	167,317	129,656	209,187
Equity att owners of	ributable to f parent	1,929,202	1,443,861	7,183,992	6,160,760	5,060,373	5,144,000
Share cap	ital	1,489,959	1,499,936	1,707,200	1,716,119	1,721,657	1,739,907
Capital su	ırplus	1,634,249	1,804,890	8,277,385	8,743,211	9,037,381	9,367,289
Retained	Before distribution	(1,194,805)	(1,861,812)	(2,083,149)	(3,913,277)	(5,292,713)	(5,555,274)
earnings	After distribution	(1,194,805)	(1,861,812)	(2,083,149)	(3,913,277)	(5,292,713)	(5,555,274)
Other equ	ity interest	(201)	847	2,556	1,428	(19,231)	(21,201)
Treasury	share	-	-	-	(386,721)	(386,721)	(386,721)
Non-contribution Non-co	rolling	-	-	-	-	-	108,617
Total	Before distribution	1,929,202	1,443,861	7,183,992	6,160,760	5,060,373	5,252,617
equity	After distribution	1,929,202	1,443,861	7,183,992	6,160,760	5,060,373	5,252,617

Notes: the above financial information have been audited and certified or checked and approved by the accountant.

3. Individual concise profit and loss statement - International Financial Reporting Standards

Unit: NT\$ thousand

		Eineneiel in	formation in t	aa laat fiya yaa		Financial
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Item Year	2013	2014	2015	2016	2017	information in current year as at March 31, 2018
Net revenue	-	-	-	92,422	376	
Gross profit	-	-	-	92,422	376	
Income from operations (loss)	(455,936)	(677,392)	(1,060,288)	(1,110,256)	(1,188,216)	
Non-operating income and expenses	17,352	10,385	118,951	128	(191,220)	
Income before tax	(438,584)	(667,007)	(941,337)	(1,110,128)	(1,379,436)	
Continuing operating unit Net profit for the year	(438,584)	(667,007)	(941,337)	(1,110,128)	(1,379,436)	
Loss from discontinued operations	-	-	-	-	-	
Net profit (loss) for the year	(438,584)	(667,007)	(941,337)	(1,110,128)	(1,379,436)	
Other comprehensive profit and loss for the year (net of tax)	(201)	1,048	1,709	(1,128)	(20,659)	
Total comprehensive profit and loss for the year	(438,785)	(665,959)	(939,628)	(1,111,256)	(1,400,095)	Not applicable
Net income attributable to shareholders of the parent	-	-	-	1	-	
Net income attributable to non-controlling interests	-	-	-	1	-	
Total comprehensive income (loss) attributable to shareholders of the parent	-	-	-	-	-	
Total comprehensive income (loss) attributable to non-controlling interests	-	-	-	-	-	
Earnings per share	(3.11)	(4.46)	(5.66)	(6.51)	(8.06)	

4. Consolidated concise profit and loss statement - International Financial Reporting Standards

Unit: NT\$ thousand

Financial information in the last five years						TY TO USANU
\		Financial in	itormation in t	ne last five yea	ars	Financial
Item Year	2013	2014	2015	2016	2017	information in current year as at March 31, 2018
Net revenue	-	-	-	92,422	376	12,352
Gross profit	-	-	-	92,422	376	12,179
Income from operations (loss)	(467,650)	(712,325)	(1,063,218)	(1,112,470)	(1,189,642)	(215,886)
Non-operating income and expenses	29,066	45,318	123,405		(187,815)	(50,880)
Income before tax	(438,584)	(667,007)	(939,813)	(1,107,624)	(1,377,457)	(266,766)
Continuing operating unit Net profit for the year	(438,584)	(667,007)	(941,337)	(1,110,128)	(1,379,436)	(265,131)
Loss from discontinued operations	-	-	-	-	-	-
Net profit (loss) for the year	(438,584)	(667,007)	(941,337)	(1,110,128)	(1,379,436)	(265,131)
Other comprehensive profit and loss for the year (net of tax)	(201)	1,048	1,709	(1,128)	(20,659)	(2,071)
Total comprehensive profit and loss for the year	(438,785)	(665,959)	(939,628)	(1,111,256)	(1,400,095)	(267,202)
Net income attributable to shareholders of the parent	(438,584)	(667,007)	(941,337)	(1,110,128)	(1,379,436)	(262,561)
Net income attributable to non-controlling interests	-	-	-	-	-	(2,570)
Total comprehensive income (loss) attributable to shareholders of the parent	(438,785)	(665,959)	(939,628)	(1,111,256)	(1,400,095)	(264,531)
Total comprehensive income (loss) attributable to non-controlling interests	-	-	-	-	-	(2,671)
Earnings per share	(3.11)	(4.46)	(5.66)	(6.51)	(8.06)	(1.52)

Notes: the above financial information have been audited and certified or checked and approved by the accountant.

(ii) Concise balance sheet and profit and loss statement - financial accounting standards of our country: The Company started to adopt International Financial Reporting Standards as of 2013, hence the financial information in the last five years are not applicable.

(iii) Name and audit opinion of certified public accountants in the last five years:

Year	Accounting firm	Name of accountant	Audit opinion	Reason for change
2013	PwC Taiwan	Audrey Tseng Chang, Ming-Hui	Clean opinion	NA
2014	PwC Taiwan	Audrey Tseng Chang, Ming-Hui	Clean opinion	NA
2015	PwC Taiwan	Audrey Tseng Chang, Ming-Hui	Clean opinion	NA
2016	PwC Taiwan	Audrey Tseng Chang, Ming-Hui	Clean opinion	NA
2017	PwC Taiwan	Audrey Tseng Chang, Ming-Hui	Clean opinion	NA

ii. Financial analysis in the last five years

(i) Individual important financial ratio analysis in the last five years - International Financial Reporting Standards

Analysis item	Year	Financia	al analysis	s in the las	t five years	(Notes 1)	As at March
		2013	2014	2015	2016	2017	31, 2018 in the current year
Financial	Proportion of liabilities in assets	2.09	2.86	1.82	2.84	2.68	
structure (%)	Proportion of long-term funds in property, plant and equipment	5,806.65	3,249.74	9,666.69	2,753.85	2,184.51	
	Current ratio	3,124.04	2,150.11	1,738.25	3,498.62	5,975.50	
Debt paying ability (%)	Liquidity ratio	3,075.96	2,063.81	1,706.95	3,440.61	5,880.37	
	Interest coverage ratio (ratio)	-	-	-	(5,210.87)	(1,146.62)	applicable
	Receivables turnover rate (time)	-	-	-	-	7.30	
Operating	Average cash collection days	-	-	-	-	50.00	
capacity	Inventory turnover rate (time)	-	-	-	-	-	
	Payables turnover rate (time)	-				-	
	Average sales days	-	-	-	-	-	

	Property, plant and equipment turnover rate (time)	-	-	-	-	-
	Total assets turnover rate (time)	-	-	-	-	-
	Return on assets (%)	(30.84)	(38.59)	(21.39)	(16.25)	(23.89)
	Return on equity (%)	(31.79)	(39.55)	(21.82)	(16.64)	(24.59)
Profitability	Proportion of net profit before tax in paid-up capital (%)	(29.44)	(44.47)	(55.14)	(64.69)	(80.12)
	Net profit ratio (%)	-	-	-	(1,201.15)	(366,871.28)
	Earnings per share (NT\$)	(3.11)	(4.46)	(5.66)	(6.51)	(8.06)
~	Cash flow ratio (%)	-	-	-	ı	-
Cash flow (Notes 2)	Cash flow adequacy ratio (%)	-	-	-	-	-
(110105 2)	Cash reinvestment ratio (%)	-	-	-	-	-
Degree of	Degree of operating leverage	-	-	-	-	-
leverage (Notes 3)	Degree of financial leverage	-	-	-	-	-

Description on the reasons for change of all kinds of financial ratios in the last two years:

- 1. Financial structure: the reason for the decrease of proportion of long-term funds in property, plant and equipment is mainly because the company is still at the stage of research and development and has no sales income, hence the company is still under loss status in 2017.
- 2. Debt paying ability: the increase of current ratio and liquidity ratio is mainly due to the increase of fixed term deposit with maturity date less than one year; the reduction in interest coverage ratio is mainly due to the start of borrowing in Q4 of 2016, hence the interest expenses in 2016 was reduced.
- 3. Operating capacity: since the company is still at the stage of new drug research and development currently, and there is no operating revenue and relevant inventory yet.
- 4. Profitability: the product line of the Company is still at the stage of active research and development, and there is no profit yet.
- Notes 1: Notes: International Financial Reporting Standards are only adopted since 2013, and the above financial information have been audited and certified or checked and approved by the accountant.
- Notes 2: The cash flow ratio, cash flow adequacy ratio, and cash reinvestment ratio are negative, hence relevant cash flow proportions are not calculated.
- Notes 3: Since the company is still at the stage of research and development, hence it is still under net operating loss, and the degree of leverage is not calculated because it is negative.

(ii) Consolidated important financial ratio analysis in the last five years - International Financial Reporting Standards

		Financ	ial analysi	s in the last	five years	(Notes 1)	As at March
Analysis item	Year	2013	2014	2015	2016	2017	31, 2018 in the current year
Financial I	Proportion of liabilities in assets	2.10	2.97	1.74	2.64	2.50	3.83
structure (%)	Proportion of long-term funds in property, plant and equipment	5,806.65	3,191.98	9,587.09	2,749.03	2,182.61	2,283.86
	Current ratio	3,144.22	2,118.82	1,856.85	3,980.78	6,865.72	7,022.36
Debt paying ability (%)	Liquidity ratio	3,096.00	2,035.23	1,823.31	3,914.01	6,756.39	6,898.91
•	Interest coverage ratio (ratio)	-	-	-	(5,199.11)	(1,144.97)	(522.07)
I	Receivables turnover rate (time)	-	-	-	-	7.30	53.01
1	Average cash collection days	-	-	-	-	50.00	6.89
l I	Inventory turnover rate (time)	-	-	-	-	-	-
Operating I	Payables turnover rate (time)	-	-	-	-	-	-
	Average sales days	-	-	-	-	-	-
	Property, plant and equipment turnover rate (time)	-	-	-	-	-	0.05
7	Total assets turnover rate (time)	-	-	-	-	-	-
J	Return on assets (%)	(30.83)	(38.57)	(21.40)	(16.28)	(23.94)	(4.97)
l I	Return on equity (%)	(31.79)	(39.55)	(21.82)	(16.64)	(24.59)	(5.14)
	Proportion of net profit before tax in paid-up capital (%)	(29.44)	(44.47)	(55.05)	(64.54)	(80.01)	(15.33)
	Net profit ratio (%)	-	-	-	(1,201.15)	(366,871.28)	(2,146.46)
	Earnings per share (NT\$) retroactive adjustment	(3.11)	(4.46)	(5.66)	(6.51)	(8.06)	(1.52)
(Cash flow ratio (%)	-	-	-	-	-	-
Cash flow (Notes 2)	Cash flow adequacy ratio (%)	-	-	-	-	-	-
	Cash reinvestment ratio (%)	-	-	-	-	-	-
Degree of leverage	Degree of operating leverage	-	-	-	-	-	-
(Notes 3)	Degree of financial leverage	-	-	-	-	-	-

Description on the reasons for change of all kinds of financial ratios in the last two years:

- 1. Financial structure: the reason for the decrease of proportion of long-term funds in property, plant and equipment is mainly because the company is still at the stage of research and development and has no sales income, hence the company is still under loss status in 2017.
- 2. Debt paying ability: the increase of current ratio and liquidity ratio is mainly due to the increase of fixed term deposit with maturity date less than one year; the reduction in interest coverage ratio is mainly due to the start of borrowing in Q4 of 2016, hence the interest expenses in 2016 was reduced.
- 3. Operating capacity: since the company is still at the stage of new drug research and development currently, and there is no operating revenue and relevant inventory yet.
- 4. Profitability: the product line of the Company is still at the stage of active research and development, and there is no profit yet.
- Notes 1: Notes: International Financial Reporting Standards are only adopted since 2013, and the above financial information have been audited and certified or checked and approved by the accountant.
- Notes 2: The cash flow ratio, cash flow adequacy ratio, and cash reinvestment ratio are negative, hence relevant cash flow proportions are not calculated.
- Notes 3: Since the company is still at the stage of research and development, hence it is still under net operating loss, and the degree of leverage is not calculated because it is negative.

Calculation formulas of the above financial analysis data are as follows:

1. Financial structure

- (1) Proportion of liabilities in assets=total liabilities/total assets.
- (2) Proportion of long-term funds in property, plant and equipment=(total equity+non-current liabilities)/net amount of property, plant and equipment.

2. Debt paying ability

- (1) Current ratio=current assets/current liabilities
- (2) Liquidity ratio=(current assets-inventory-prepaid costs)/current liabilities
- (3) Interest coverage ratio=income tax and net profit before interest expense/current interest expenditure.

3. Operating capacity

- (1) Receivables (including accounts receivable and notes receivable arising from business) turnover rate=net sales/balance of average receivables in each period (including accounts receivable and notes receivable arising from business).
- (2) Average cash collection days=365/receivables turnover rate.
- (3) Inventory turnover rate=sales cost/average inventory.
- (4) Payables (including accounts payable and notes payable arising from business) turnover rate=net sales/balance of average payables in each period (including accounts payable and notes payable arising from business).
- (5) Average sales days=365/inventory turnover rate.
- (6) Property, plant and equipment turnover rate=net sales/average net amount of property, plant and equipment.
- (7) Total assets turnover rate=net sales/average total assets amount.

4. Profitability

- (1) Return on assets=[post-tax profit or loss+interest expense x (1-tax rate)]/average total assets amount.
- (2) Return on equity=post-tax profit or loss/average total equity amount.
- (3) Net profit ratio=post-tax profit or loss/net sales.
- (4) Earnings per share=(profit and loss attributable to parent company owner-special share dividend)/weighted average number of outstanding shares.

5. Cash flow

- (1) Cash flow ratio=net cash flow in operating activity/current liabilities.
- (2) Cash flow adequacy ratio=net cash flow in operating activities in the last five years/(capital expenditure+inventory increment+cash dividend) in the last five years.
- (3) Cash reinvestment ratio=(net cash flow in operating activity-cash dividend)/(gross amount of property, plant and equipment+long-term investment+other non-current assets+working capital).

6. Degree of leverage

- (1) Degree of operating leverage=(net operating income-changes in operating costs and expenses)/operating profit.
- (2) Degree of financial leverage=operating profit/(operating profit-interest expense).

- (iii) Individual important financial ratio analysis in the last five years financial accounting standards of our country: The Company started to adopt International Financial Reporting Standards as of 2013, hence the financial information in the last five years are not applicable.
- (iv) Consolidated important financial ratio analysis in the last five years financial accounting standards of our country: The Company started to adopt International Financial Reporting Standards as of 2013, hence the financial information in the last five years are not applicable.

iii. Supervisor of the financial report in the last year or Audit Committee's Review Report The Company had established the Audit Committee with three independent directors on November 27, 2013, and the original supervisor was dismissed on that day. Hence it is attached the 2017 Audit Committee's Review Report as follows:

Audit Committee's Review Report

The proposals on 2017 Business Report, consolidated and individual financial statements and Deficit Compensation Table etc. of the Company have been prepared and submitted by Board of Directors of the Company, among them, the consolidated and individual financial statements have been audited by accountant Audrey Tseng and Chang, Ming-Hui from PwC Taiwan and audit report has been issued. Proposals regarding the above Business Report, consolidated and individual financial statements and Deficit Compensation Table have been reviewed by Audit Committee, and those proposals are appropriate, it is hereby proposed for supervision pursuant to 5 of Article 14 of Securities Exchange Act and Article 219 of Company Act.

Sincerely submitted to 2018 General Meeting of the Company

OBI Pharma, Inc.

Convener of Audit Committee: Jerry Fong

Member of Audit Committee: Tony Chang

Member of Audit Committee: Taychang Wang

March 9, 2018

- iv. Financial statements and accountant's audit report in the last year: please see page 172 to page 224 of this annual report for details.
- v. In the last year and as at the publication date of annual report, if the Company and affiliated enterprise have difficulty in financial turnover, its impact on the financial situation of the Company shall be listed: NA.

VII.Financial situation and financial performance review analysis and risks

i. Financial situation

In the last two years, the main reasons for significant changes of assets, liabilities and shareholders' equity and its impact, in case of significant impact, the future solutions shall be described:

Unit: NT\$ thousand

Year	2016	2017	Bala	ance
Item	2016	2017	Amount	Percentage (%)
Current assets	3,879,550	4,713,520	833,970	21.50
Financial assets available for sales - non-current	27,181	10,160	(17,021)	(62.62)
Investment in debt instruments without active markets - non-current	2,111,569	-	(2,111,569)	100.00
Property, plant and equipment	226,648	234,645	7,997	3.53
Intangible assets	46,462	127,266	80,804	173.91
Other non-current assets	36,667	104,438	67,771	184.83
Total assets	6,328,077	5,190,029	(1,138,048)	(17.98)
Current liabilities	97,457	68,653	(28,804)	(29.56)
Non-current liabilities	69,860	61,003	(8,857)	(12.68)
Total liabilities	167,317	129,656	(37,661)	(22.51)
Share capital	1,716,119	1,721,657	5,538	0.32
Capital surplus	8,743,211	9,037,381	294,170	3.36
Accumulated deficit	(3,913,277)	(5,292,713)	(1,379,436)	35.25
Other equity interest	1,428	(19,231)	(20,659)	(1,446.71)
Treasury share	(386,721)	(386,721)	ı	1
Total equity	6,160,760	5,060,373	(1,100,387)	(17.86)

If the changes in adjacent periods reach to over twenty percent and the changed amounts reach to over NT\$10 million, descriptions on the main reasons and its impact analysis are as follows:

- 1. The increase of current assets is mainly due to the reclassification of fixed term deposit (with residual duration less than one year).
- 2. The decrease of financial assets available for sales non-current is mainly due to the adjustment of the fair value of Agnitio Science and Technology Inc. according to comparable listing or OTC company method.
- 3. The decrease of investment in debt instruments without active markets non-current is mainly because the fixed term deposit with residual duration more than one year is reclassified into current assets.

- 4. The increase of intangible assets is mainly due to the acquisition of OBI-3424 and licensing of ThioBridge technology platform.
- 5. The increase of other non-current assets is mainly due to the increase of prepayment for equipment of OBI-858.
- 6. The decrease of current liabilities is mainly because the amounts payable to manufacturers are less year-on-year.
- 7. The increase of accumulated loss is because the company is still at the stage of research and development and has not generated stable operating income, hence it is still under loss status in 2017.
- 8. The decrease of other equity interest is mainly due to the adjustment of the fair value of Agnitio Science and Technology Inc. according to comparable listing or OTC company act.

ii. Financial performance

Main reasons for significant changes in operating income, operating net profit and net profit before tax in the last two years, and expected sales quantity and its basis, and possible impact on future financial affairs of the company and solutions:

Unit: NT\$ thousand

Year	2016	2017	Balance		
Item	2016	2017	Amount	Percentage (%)	
Net revenue	92,422	376	(92,046)	(99.59)	
Operating costs	-	-	-	-	
Gross profit	92,422	376	(92,046)	(99.59)	
Operating expenses	(1,204,892)	(1,190,018)	14,874	(1.23)	
Operating loss	(1,112,470)	(1,189,642)	(77,172)	6.94	
Non-operating income and expenses	4,846	(187,815)	(192,661)	(3,975.67)	
Net loss	(1,110,128)	(1,379,436)	(269,308)	24.26	
Total comprehensive loss for the year	(1,111,256)	(1,400,095)	(288,839)	25.99	

Description:

- 1. The decrease of operating income is mainly due to the income from Dificid signing bonus.
- 2. The decrease of non-operating income and expenses is mainly due to the depreciation of USD and RMB, and the loss from bank deposit interest and valuation of foreign currency deposit.
- 3. Currently the product of the Company is still at the stage of development, and it is expected that there will be no significant sales quantity in the coming year; but after completing the analysis on all kinds of product clinical trial data, the Company will apply for investigational new drug registration as soon as possible, aiming at early launch of product; at that time, the Company has planned to voluntarily establish marketing network in Greater China region and USA, but without excluding joint marketing with major international pharmaceutical companies, so as to exert the maximum effect. In the regions such as

Year	2016	2017	Bala	ance
Item	2016	2017	Amount	Percentage (%)

Europe, Japan and Korea etc. other than Greater China region and USA, the Company will seek for the license of major international pharmaceutical companies, hoping to guarantee the revenue of the Company and bring stable working capital, and carry out the next stage of cancer drug research and development plan.

iii. Cash flow

(i) Analytical statement of cash flow changes in the last year:

Unit:	NT\$	thousand
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Year Item	2016	2017	Balance		
	2016	2017	Amount	Percentage (%)	
Cash flows from operating activities (outflow)	(840,096)	(1,106,891)	(266,795)	31.76	
Cash flows from investing activities (outflow)	95,602	2,224,658	2,129,056	2,227.00	
Cash flows from financing activities (outflow)	(140,928)	27,040	167,968	(119.19)	

Description:

- 1. The increase of cash outflow from operating activities is mainly due to the increase of operating expenditure and service fee for outsourcing manufacturing of OBI-822/888.
- 2. The increase of cash inflow from investing activities is mainly caused by the recovery of fixed term deposit with duration more than one year that expires in 2017.
- 3. The decrease of cash outflow from financing activities is mainly due to the buyback of outstanding shares in 2016 for transferring them to employees.
- (ii) Improvement plan for liquidity shortage: not applicable.
- (iii) Cash liquidity analysis in the coming year:

Unit: NT\$thousand

	Expected annual ne	Expected annual net cash flow from other	(insufficient) cash		ortage
balance (1)	operating activity (2)	activity (3)	(1)+(2)+(3)	Investment	Financial
		, ,		plan	plan
2,555,275	(1,500,000	1,800,000	2,855,275	-	-

Analysis description:

Analysis on cash flow changes in the coming year:
 Operating activity: in 2018, the Company is still at the stage of new drug research and development, hence it is under net operating cash outflow.

balance (1)	Expected annual net cash flow from operating activity (2)	Expected annual net cash flow from other activity (3)	$\begin{array}{ll} \text{(insufficient)} & \text{cash} \\ \text{(1)+(2)+(3)} & \\ \end{array}$	Investment	nortage
-------------	---	---	--	------------	---------

Other activity: the net cash inflows from other activity in 2018 are mainly the cash inflow from the disposal of investment in debt instruments without active market, and cash outflow from the acquisition of property, plant and equipment and intangible assets, and repayment of laboratory long-term borrowing.

- Expected remedial measure for cash shortage and liquidity analysis: not applicable.
 - iv. The impact of significant capital expenditure on financial affairs in the last year: NA.
 - v. Reinvestment policy in the last year, main reason for its profit or loss, improvement plan and investment plan in the coming year:

In order to smoothly carry out the clinical trial in China Mainland and USA, in November, 2012, March and April 2013, the Company had completed the registration of establishment of Hong Kong OBI Pharma Limited, OBI Pharma (Shanghai) Limited (reinvestment of OBI Pharma Limited) and OBI PHARMA USA, INC. respectively, up to now, it is still under accumulated loss status, in the future, with completion of each product clinical trial and smooth launch of product, it will bring revenue and profit to each reinvestment enterprise.

vi. Risk analysis and assessment

- (i) In the last year and as at the publication date of annual report, the impact of interest rate, fluctuation in exchange rate, and inflation on company profit and loss and future solutions:
 - 1. The impact of interest rate, fluctuation in exchange rate, and inflation in the last year on company profit and loss:
 - (1) Interest rate change:

The Company has real estate financing loan, but the impact of interest rate on liabilities is slight; despite the interest income is declining due to interest rate, its impact on the Company is not significant.

(2) Fluctuation in exchange rate:

In the operating activities of the Company, those priced in foreign currency and might be impacted by the exchange rate in the future include:

- A. Technology licensing fee and royalty paid overseas due to acquiring technology licensing overseas.
- B. Technology licensing fee and royalty collected overseas due to licensing technology overseas.
- C. Relevant costs needed to be paid due to carrying out clinical trial overseas.

(3) Inflation:

In March 2018, the Consumer Price Index (CPI) is 101.15, dropped by 0.98% comparing with the last month, and increased by 1.57% year-on-year; the Wholesale Price Index is 101.74, dropped by 0.19% comparing with the last month, and dropped by 0.46% year-on-year. In the future, the Company will pay close attention to the impact of inflation on all kinds of costs.

- 2. Future solutions of the Company in respond to the fluctuation in exchange rate and interest rate change:
 - (1) Pay attention to the trend and change of each major currency in international foreign exchange market at any time, so as to master the trend of exchange rate and respond promptly, in consideration of the risk generated from fluctuation in exchange rate, adjust the foreign currency position in due time to safeguard the due profits.
 - (2) The Company adopts natural hedging to control and reduce foreign currency position as far as possible.
 - (3) Open foreign currency deposit account in the correspondent bank, keep certain part of foreign currency position in respond to the demand of foreign exchange fund.
 - (4) Keep a good interactive relationship with the bank, strive for more extensive foreign exchange and interest rate information, and more favorable quotation.
 - (5) Pay attention to the trend of interest rate at any time, utilize all kinds of financing tools in capital market in due time to reduce the cost of capital acquisition.
- 3. The impact of inflation on company profit and loss in the last year and future solutions:

The Company pays attention to market price fluctuation at any time, and

keeps a good interaction with suppliers and customers, in recent years, there is no significant impact caused by inflation, and there is no inflation risk within a short term, hence it has no significant impact on the annual profit and loss of the Company.

loans, endorsement and derivative securities transaction, main reason for profit or loss, and future solutions:

In 2017 and as at the publication date of annual report in 2018, the Company has not engaged in high risk highly leveraged investment, granting of loans, derivative securities transaction and endorsement. The Company has formulated the "Regulations Governing the Acquisition and Disposal of Assets", "Procedures of Making Endorsement and Guarantees" and "Procedures of Granting of Loans" and have been passed in the resolution of Shareholders' Meeting, in the future, if engaging in relevant business, the Company will handle according to relevant procedures and immediately and accurately announce all kinds of information pursuant to

(ii) Policy on engaging in high risk highly leveraged investment, granting of

(iii) Future research and development plan and expected invested research and development costs:

laws and decrees.

Time	Research and development plan
	OBI-822 global phase III clinical trial inclusion.
	 Continue to carry out new generation active
	immuno-oncology drug (OBI-833) Cohorts
	Expansion clinical inclusion.
Short or medium term	 OBI-888 cancer carbohydrate monoclonal antibody phase I clinical trial inclusion.
	OBI-999 cancer therapeutic drug, Globo H
	antibody-drug conjugate pre-clinical research and development.
	OBI-3424 micromolecule chemotherapy prodrug phase I/II clinical trial inclusion.
	Complete global phase III clinical trial for active
	immuno-oncology drug OBI-822.
	• Continue to expand anti-cancer product lines, such
Madiana	as Bi-Specific Antibody and immune cell therapy.
Medium and	Continue to expand the research and development
long term	of Antibody-Drug Conjugate, such as SSEA-4
	antibody-drug conjugate.
	OBI-999 enters into phase III clinical trial.
	OBI-3424 enters into phase III clinical trial.

The Company mainly invests in the clinical trial, product development and pre-clinical research and development of each new drug product, in the future, the research and development costs will be listed gradually according to the new product development progress, and it is expected to invest research and development costs of about NT\$4 billion in total from 2018 to 2020.

(iv) The impact of changes in domestic and overseas important policies and laws on company financial affairs and solutions:

In recent years, the government attaches importance to the development of biotechnology industry, under the promotion by policies such as "Biotech and New Pharmaceutical Development Act", "Taiwan Biotechnology Take-off Diamond Action Plan" and "Economic Cooperation Framework Agreement" etc., including the compliance with Good Clinical Practice (GCP) standards, the government gives priority to promote the cross-strait clinical trial, drug research and development cooperation and "Drug Project Advisory Guidelines of Food and Drug Administration, Department of Health, Executive Yuan" in the way of pilot program and project, and has been leading the research and development energy of biotechnology industry.

In September 2010, OBI Pharma was approved as the "Biotechnology New Drug Development Company", apart from actively applying for relevant tax preference and budget subsidy to reduce capital outflow, OBI Pharma also observed the changes of relevant biotechnology policies and laws and regulations both at home and abroad at any time, so as to master the opportunity to respond to the change of market environment. Meanwhile, under the ECFA cooperation framework between the governments across the strait, OBI-822 program of OBI Pharma and other four biotechnology companies in Taiwan had been elected as the first pilot program in cross-strait clinical trial.

Biotechnology industry is under high control by laws and regulations, from research and development stage of product, clinical trial execution, medicament license acquisition to production and launch for sales, every stage must conform to the operation specification of medical laws and regulations. Moreover, due to the territoriality characteristics of medical

laws and regulations, if product needs to be exported to other countries, it needs to conform to the requirement of medical laws and regulations of every country. The change of medical laws and regulations in each country will directly impact the development schedule and research funding of biotechnology product. Therefore, the solutions of the Company include:

- 1. Actively recruit talents with experience in global laws and regulations, and set medical regulatory department.
- 2. The development of new drug chooses the USA and Taiwan which with the most mature, transparent and open medical laws and regulations as the prior bases for clinical trial execution.
- 3. Apart from keeping close attention to the changes of laws and regulations in each country, personnel of medical regulatory department will also actively participate in the medical laws and regulations seminar held by each public association in biotechnology industry, and hire experts familiar with local medical laws and regulations in the country of executing clinical trial as the consultant, so as to actually master the change of latest laws and regulations, and reduce the adverse impact caused by the changes of laws and regulations on the developing products of the Company.
- (v) The impact of changes of technology and industry on company financial affairs and solutions:
 - The entry threshold of biotechnology industry is high, the product research and development period is long, and the added value is high but the risk is also high. Hence from research and development to the output of new drug, it might take over ten years, therefore, the Company will always pay attention to the technology development trend of biotechnology industry, commence on assessing possible impacts, and carry out necessary direction or strategy adjustment. In flexible respond to the change of technology or industry, and effectively avoid the possible impact, the Company takes the following solutions:
 - 1. Has prepared adequate funding to complete the OBI-822 new drug clinical trial.
 - The total assets value of the Company is NT\$5.46 billion as at the end of March 2018, among them, the current assets are NT\$4.5 billion, hence the Company has prepared sufficient fund to respond to the expenditures in the OBI-822 new drug development application and the clinical experiments in each phase.
 - 2. Prudently assess the opportunity and benefit of the new drug under development

For products under research and development currently, all kinds of trials are carried out according to the new drug development process, and their success likelihood and market value are assessed gradually according to the trial result, once the product benefit of competitor is better or its development speed is ahead, all the result of each trial of the Company is not as well as expected etc., the Company will adjust or suspend the plan in due time to reduce unnecessary subsequent risks.

- 3. Implement saving and costs rationalization
 The Company strictly executes budget management system to reduce unnecessary expenditure.
- 4. Apply for research and development plan subsidy
 Actively strive for research and development plan subsidy from the
 government to reduce the costs expenditure of the Company.
- 5. Cooperate with major pharmaceutical company through technology licensing

The Company possess sufficient financial resources and experience for independent research and development and developing global market, but not excluding the cooperative development with major pharmaceutical company to accelerate the extension of product research and development progress, and share the research and development risks through collecting early signing bonus and milestone payment.

(vi) The impact of change of corporate image on corporate crisis management and solutions:

Ever since the establishment, the Company has been adhering to the operating principles of sustainability and integrity and concentrating on new drug development, hoping to provide patients a new medical choice; meanwhile, the Company continuously strengthens company internal management, actively marches towards international market and improves quality management capability. In the last year and as at the publication date of annual report, the Company has no relevant corporate crisis derived from the change of corporate image; in the future, the Company will continuously implement corporate governance requirement and consult expert opinion in due time to reduce the impact of such risk on company operation.

- (vii) Expected benefit and possible risk of merger and acquisition and solutions: Please refer to Item vii. Handling situation of acquiring or transferring shares of other company to issue new shares in the Item IV. Fundraising Situation of the annual report.
- (viii) Expected benefit and possible risk of plant expansion and solutions: currently the Company has no plan of plant expansion.
- (ix) Risk encountered in centralized purchasing or sales and solutions:

 Apart from that DIFICIDTM of the Company has acquired the new drug

license issued by the Ministry of Health and Welfare, other products are still at the stage of development and clinical experiment, and there is no launch and production of other new drug product yet. In October 2015, the Company had licensed DIFICIDTM to American Merck Sharp & Dohme, in the future, Merck Sharp & Dohme will be responsible for product purchasing and sales, and the Company will not need to bear the purchasing or sales risks. The future sales of other products mainly target at hospitals, and there is no risk of centralized sales, and the Company may conduct self-production or outsource for manufacturing, the choice of outsourcing manufacturing is large, and there is no risk of centralized purchasing.

(x) The impact and risk of massive transfer or change of the stock rights of directors, supervisors or substantial shareholders with shareholding over ten percent and solutions:

There is no such circumstance.

(xi) The impact and risk of change of operation right and solutions:

Most of the operations of the Company are planned by the business unit and executed after approved by the management echelon, hence a sound and complete operation mode has been established; even if in case of change of operation right, its impact on sustainable operation is limited.

(xii) Litigation or non-litigation case:

- 1. In the last two years and as at the publication date of public prospectus, the litigation, non-litigation or administrative litigation case already concluded by the final and unappealable judgment or still under litigation, where the result thereof might have significant impact on the shareholders' equity or security price, the facts in dispute, amount of money at stake, the commencement date of litigation, major parties involved in litigation and current status of dispute shall be disclosed:
 - (1) The Company applied to the Trademark Office of The State Administration for Industry & Commerce of the People's Republic of China for registration of "OBI PHARMA" trademark in 2013, but the Trademark Office rejected the application of the Company on the ground of likelihood of confusion, and the Company determined to bring the case to administrative court, on September 27, 2017, Beijing High People's Court made an administrative judgment to repeal the decision on trademark review rejection, and the Trademark Office has issued the "OBI PHARMA" trademark registration announcement on February 20, 2018.
 - (2) The Company had applied to the Trademark Office of The State

Administration for Industry & Commerce of the People's Republic of China for registration of "浩鼎" trademark in 2014, but the Trademark Office rejected the application case of the Company on the ground of likelihood of confusion. In February 2016, the Company reached a coexistence agreement with the cited trademark owner, and filed an application to the Beijing Intellectual Property Court in April 2016 for trademark administrative litigation, in November 2016, Beijing Intellectual Property Court had made an administrative judgment to withdraw the decision on rejection of review on OBI trademark, and the Trademark Office has issued the trademark certificate of "浩鼎" on June 21, 2017.

- (3) Starting from April 6, 2016, the Next Magazine and its relevant personnel deliberately fabricated, published and issued false reports in the magazine published by it successively, intended to damage the reputation of the Company, it has caused major damage to the reputation of the Company and affected the stock price of the Company, and the Company thereby filed civil and criminal charges pursuant to law. For the part of civil procedure, on April 26, 2017, Taipei District Court has sentenced to deny the claim of the Company, and the Company has filed an appeal pursuant to law, currently the case is under trial by the High Court. For criminal part, Prosecutors Office of Shilin District Court has decided not to bring charge against relevant defendants, in order to safeguard the rights and interests of all shareholders, on April 24, 2017, the Company has applied to the Prosecutors Office of Taiwan High Court for reconsideration, after being rejected by the Prosecutors Office of Taiwan High Court, the Company applied to Shilin District Court for committal for trial, but Shilin District Court still rejected it on December 29, 2017.
- 2. In the last two years and as at the publication date of this annual report, whether the director, supervisor, General Manager, any person with actual responsibility for the company and any major shareholders holding a stake of greater than ten percent of the Company are involved in any litigation, non-litigation or administrative litigation case already concluded by the final and unappealable judgment or still under litigation, where, the results thereof might have significant impact on

company shareholders' equity or securities price:

For the part in which Michael N. Chang, Chairman of the Company, is suspected of involving in corruption, as well as the Insurance Center's request for dismissal of director, currently it is under the first-instance trial by the criminal division and civil division of Taiwan Shilin District Court. For the part in which Michael N. Chang and Amy Huang, Chairman and General Manager of the Company, are suspected of involving in insider trading, currently it is under the first-instance trial by Taiwan Shilin District Court.

3. In the last two years and as at the publication date of this annual report, whether the director, supervisor, manager and major shareholders holding a stake of greater than ten percent of the Company have any circumstance as prescribed in Article 157 of Securities Exchange Act and the current status of the company's disposition: NA.

(xiii) Other important risks and solutions:

Major operating items of the Company are the new drug development, despite the predictable profits are impressive after successful launch of products, but, relatively, the risk is also high. Overall operating risks of the Company and solutions are summarized as follows:

1. Risk of new drug development failure

New drug research and development is of long period, large investment and high risk, it is well-known in this field, and it's been a problem for a long time. Besides, in recent years, national governments are increasingly rigorous in the requirements on new drug application regulations, the scale of clinical trial becomes larger and larger. Once the results of clinical trial are not as expected, the new drug cannot obtain medicament license as scheduled, it will cause significant loss in most cases. Since there are many variables in cancer patients, the difficulty of clinical trial for new cancer drug is higher than general new drugs, and the success rate is more uncertain.

Solutions:

(1) In 2017, OBI Pharma has completed the important transformation from a company of single product line into a company of diversified cancer drugs; not only stepping into the fields of Monoclonal

Antibody (mAb) and Antibody Drug Conjugate (ADC) from the anti-cancer vaccine Adagloxad Simolenin (A/S for short, namely OBI-822) in the research and development of new anti-cancer drugs taking Globo H as the target, but also carrying out multiple pre-clinical researches on another tumor carbohydrate molecules SSEA-A, continuously maintaining a leading position in the field of research and development of new anti-cancer drugs taking Globo Series carbohydrate molecules as the target. Apart from that, OBI Pharma has obtained the micromolecule chemotherapy prodrug OBI-3424 taking AKR1C3 enzyme inside the tumor as the effect target, and taken merger and acquisition of AP Biosciences, Inc. that possessing multiple immune checkpoint inhibitors, making the R&D projects of OBI on new anti-cancer drugs more diversified, and laying a solid foundation for the development of combined therapy or Bi-Specific Antibody in the future. Besides, the Company is also seeking for joint research and development opportunity, OBI owns antibody carbohydrate homogeneous technology platform, it may cooperate with biopharmaceutical factories owning protein plant for special production of antibody, so as to develop new indications.

- (2) In the aspect of clinical research and development, the Company will continue to turn to experts specialized in clinical research and development of cancer drugs worldwide for advice and to discuss details on clinical trial, so as to ensure a correct direction in trial, increase the success probability of trial, and reduce the risk of failure.
- (3) Based on the research and development experience in the past, OBI is now gradually establishing the standard operation procedures from the development of lead compound, bulk drug synthesis and production, and drug toxicology research to the execution of clinical trial, so as to reduce R&D costs, shorten the time of research and development, and increase chances of success in research and development.
- 2. New drug product technical aspect new drug manufacturing and raw materials supply risks
 - The biological preparation and protein drug always encounter the

challenge of consistency in supply source and quality, since OBI-822 belongs to carbohydrate protein drug, there is no exception.

Solutions:

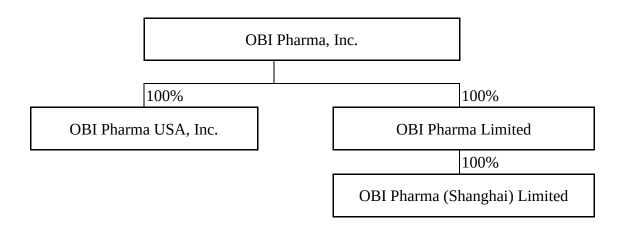
- (1) Apart from currently stable sources of raw materials supply, the Company also actively seeks for secondary supplier of high quality raw materials supply, so as to ensure the demand of clinical trial and the product supply upon launching on the market in the future.
- (2) The Company continuously recruits excellent talents to improve pharmaceutical process and research and development technology, and select cooperative manufacturers conforming to the highest specification of Good Manufacturing Practice (PIC/S GMP) to meet the requirements of laws and regulations upon new drug registration in each country in the future, so that product can launch on the market smoothly.
- 3. Risk of new drug development industry aspect despite the profit of cancer new drug is expectable, the research and development schedule is long, and the spending is also considerable.

Solutions:

- (1) The cash flow of the Company and experience of internal talents are sufficient to handle the current development demand, but in order to maintain strategic flexibility and accelerate new product and new indication development, the Company will not exclude the cooperation with major international pharmaceutical company to carry out clinical trial, through technology licensing signing bonus and milestone payment income, or the joint sharing of trial expenses, so as to reduce the research and development costs and accelerate the speed of product development.
- (2) The Company will continue to control the cost and make the best use of resources; and coordinate with product development schedule and assess all kinds of available fund-raising instruments to initiate the next stage of fund-raising plan in due time.

VIII. Special Recorded Matters

- i. Relevant information of affiliated enterprise:
 - (i) Consolidated business report of affiliated enterprise
 - 1. Organization chart of affiliated enterprise



2. Basic Information of affiliated enterprises

Date: December 31, 2017

Name of enterprise Establishment date		Address	Paid-up capital	Main business or production item
OBI Pharma USA, Inc. April 30, 2013 Corporation Trust Center, 1209 Orange Street, in the City of Wilmington, County of New Castle, Delaware 19801.		USD 2,700,001	Biotechnology research and development	
OBI Pharma Limited	November 29, 2012	Rm. 2401, 24/F., 101 King's Road, Fortress Hill, Hong Kong	USD 1,150,000	Investment and trading business
OBI Pharma (Shanghai) Limited	March 29, 2013	K, Room 1006, No. 376, Zhaojiabang Road, Shanghai	USD 1,000,000	Biotechnology research and development

- 3. Same shareholder information of those presumed with control and subordinate relationship: NA.
- 4. Industries covered by the operating business of overall affiliated enterprises.
 - (1) Industries covered by the operating business of overall affiliated

enterprises and divisions are as follows:

- A. Investment and trading: OBI Pharma Limited
- B. Biotechnology research and development: OBI Pharma USA, Inc., OBI Pharma (Shanghai) Limited
- (2) For details of main business or production item of each affiliated enterprise, please see the preceding Item 2. Basic information of affiliated enterprise.
- 5. Information of directors, supervisors and General Manager of each affiliated enterprise

Date: December 31, 2017; Unit: NT\$thousand; share; %

			Shareho	lding	
Name of enterprise	Title	Name or representative	Number of shares	Sharehol ding ratio	
OBI Pharma USA, Inc.	Director	OBI Pharma, Inc. (legal representative: Michael N. Chang)			
	Director	OBI Pharma, Inc. (legal representative: Tessie M Che)	2,701,000	100%	
	Director	OBI Pharma, Inc. (legal representative: Kevin Poulos)			
OBI Pharma Limited	Director	OBI Pharma, Inc. (legal representative: Amy Huang)	1,150,000	100%	
OBI Pharma (Shanghai) Limited	Director	OBI Pharma Limited (legal representative: Yu Xiaofeng)	-	100%	

(ii) Operation profile of each affiliated enterprise

Date: December 31, 2017; Unit: NT\$thousand; and NT\$ for earnings per share

Name of enterprise	Capital amount	Total assets	Total liabilities	Net value	Net revenue	Income from operations	Current profit and loss (after tax)	Earnings per share (after tax)
OBI Pharma USA, Inc.	80,352	47,959	4,513	43,446	64,055	4,182	2,234	0.83
OBI Pharma Limited	34,224	13,226	60	13,167	0	(5,607)	(5,992)	(6.19)
OBI Pharma (Shanghai) Limited	29,760	11,904	60	11,844	0	(5,407)	(5,797)	-

(iii) Affiliated enterprise consolidated financial statement

Pursuant to the provisions of "Affiliated Enterprise Consolidated Business Report, Affiliated Enterprise Consolidated Financial Statement and Relationship Report Preparation Standards", in 2017 [from January 1, 2017 to December 31, 2017], the Company shall be included in the company preparing affiliated enterprise consolidated financial statement, and it is the same pursuant to the provisions of Securities Issuer Financial Statement Preparation Standards and No. 27 "Related Party Disclosures" of International Accounting Standards, the Company shall be included in the company preparing parent company and subsidiary consolidated financial report, and relevant information shall be disclosed in affiliated enterprise consolidated financial statement have been disclosed in the preceding parent company and subsidiary consolidated financial report.

- (iv) Relationship report: NA.
- ii. In the last year and as at the publication date of annual report, handling situation of private placement of securities: NA.
- iii. In the last year and as at the publication date of annual report, subsidiary's holding or disposal of shares of the Company: NA.
- iv. Other necessary supplementary explanations:

The Company became public listing on March 23, 2015, the execution situation of commitments for listing so far:

	Commitments for listing	Handling situation of commitments
(i)	Commits that Taipei Exchange may ask OBI	There is no such circumstance yet.
	to appoint the accountant or institution	
	designated by Taipei Exchange when	
	necessary, so as to carry out external	
	professional review according to the audit	

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	Commitments for listing		Handling situation of commitments
	scope designated by it and submit the		
	examination result to the Center, and OBI		
	shall bear relevant costs thereof.		
(ii)	Commits to additionally stipulate that "The	1.	The commitments on the left
	Company shall not give up the capital		have been passed in General
	increase to OBI Pharmaceutical		Meeting held on June 27, 2016.
	Biotechnology Co., Ltd. and OBI Pharma	2.	According to the letter of
	USA Inc. in the coming years; the OBI		commitment submitted upon
	Pharmaceutical Biotechnology Co., Ltd. shall		the first application for OTC,
	not give up the capital increase to OBI		the Company commits not to
	Bio-pharmaceutical Technology (Shanghai)		waive the capital increase to
	Co., Ltd. in the coming years; in the future, if		subsidiary.
	the Company needs to give up capital		
	increase to or dispose the said companies due		
	to strategic alliance consideration or other		
	reasons as agreed by Taipei Exchange, special		
	resolution needs to be passed by Board of		
	Directors of the Company." in the "Handling		
	Procedures for Acquisition or Disposal of		
	Assets". And in case of amendment to such		
	handling procedures subsequently, significant		

Commitments for listing	Handling situation of commitments
information disclosure shall be input at	
mops.twse.com.tw and reported to Taipei	
Exchange for future reference.	

- v. The first listing (foreign public) company shall include the description on significant difference from the shareholders' equity protection regulations of our country: Not applicable
- vi. In the last year and as at the publication date of annual report, the occurrence of matter having significant impact on the shareholders' equity or security price as prescribed in Subparagraph 2, Paragraph 3, Article 36 of Securities Exchange Act: NA.

OBI PHARMA, INC. AND SUBSIDIARIES

CONSOLIDATED FINANCIAL STATEMENTS AND
REPORT OF INDEPENDENT ACCOUNTANTS
DECEMBER 31, 2017 AND 2016

For the convenience of readers and for information purpose only, the auditors' report and the accompanying financial statements have been translated into English from the original Chinese version prepared and used in the Republic of China. In the event of any discrepancy between the English version and the original Chinese version or any differences in the interpretation of the two versions, the Chinese-language auditors' report and financial statements shall prevail.

REPORT OF INDEPENDENT ACCOUNTANTS TRANSLATED FROM CHINESE

To the Board of Directors and Shareholders of OBI PHARMA, INC.

Opinion

We have audited the accompanying consolidated balance sheets of OBI PHARMA, INC. and subsidiaries (the "Group") as at December 31, 2017 and 2016, and the related consolidated statements of comprehensive income, of changes in equity and of cash flows for the years then ended, and notes to the consolidated financial statements, including a summary of significant accounting policies.

In our opinion, the accompanying consolidated financial statements present fairly, in all material respects, the consolidated financial position of the Group as at December 31, 2017 and 2016, and its consolidated financial performance and its consolidated cash flows for the years then ended in accordance with the "Regulations Governing the Preparations of Financial Reports by Securities Issuers" and the International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations as endorsed by the Financial Supervisory Commission.

Basis for opinion

We conducted our audits in accordance with the "Regulations Governing Auditing and Attestation of Financial Statements by Certified Public Accountants" and generally accepted auditing standards in the Republic of China (ROC GAAS). Our responsibilities under those standards are further described in the *Auditor's Responsibilities for the Audit of the Consolidated Financial Statements* section of our report. We are independent of the Group in accordance with the Code of Professional Ethics for Certified Public Accountants in the Republic of China (the "Code"), and we have fulfilled our other ethical responsibilities in accordance with the Code. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Key audit matters

Key audit matters are those matters that, in our professional judgement, were of most significance in our audit of the consolidated financial statements of the current period. These matters were addressed in the context of our audit of the consolidated financial statements as a whole and, in forming our opinion thereon, we do not provide a separate opinion on these matters.

Key audit matters for the Group's consolidated financial statements of the current period are stated as follows:

Key audit matter- Existence of working capital

Description

Please refer to Notes 4(6) and 4(8) of the consolidated financial statements for accounting policies applied to working capital, and Notes 6(1) and 6(3) of the consolidated financial statements for details of account items.

As of December 31, 2017, cash and cash equivalents and investments in debt instruments without active market-current amounted to NT\$2,555,275 thousand and NT\$2,022,658 thousand, respectively.

As of December 31, 2017, total amounts of cash and cash equivalents and investments in debt instruments without active market (including current and non-current assets) accounted for 88% of the Group's total assets. Thus, we consider the existence of working capital a key audit matter.

How our audit addressed the matter

We performed the following audit procedures on the above key audit matter:

- 1. Inspected the bank statements, bankbooks, and online banking information to ensure the deposits belong to the Group.
- 2. Sent bank confirmation letters to determine existence and obligations of working capital.
- 3. Verified the contact information of the bank is true and correct.
- 4. Reviewed and tested the mathematical accuracy of bank reconciliation statements, agreed the balance with the balance per cash book, identified any unusual or significant items and ensured that these are properly disposed of.
- 5. Inspected the general ledger of temporary debit (credit) and other receivables (payables) to ensure there is no lending or borrowing.
- 6. Selected samples of material cash transactions and checked whether the transactions were incurred for operational needs.

Key audit matter- Impairment assessment of intangible assets

Description

Please refer to Note 4(14) of the consolidated financial statements for accounting policies on impairment assessment of non-financial assets, Note 5(1) of the consolidated financial statements for critical judgements in applying the Group's accounting policies on impairment intangible assets, and Note 6(5) of the consolidated financial statements for details of account items.

As of December 31, 2017, the carrying value of intangible asset of the Group amounted to

NT\$127,266 thousand. The intangible asset pertains to the intellectual property acquired from another company for research and development of new drugs.

Since the drug is still under development, no cash inflow can be generated. As of the balance sheet date, the Group considers external and internal information in determining whether the intangible asset is impaired. The Group would then consider to recognise an impairment loss by comparing the recoverable amount if the intangible asset was deemed to be impaired. Since the impairment assessment performed by management involves critical judgement and may have significant impacts on the value of intangible assets, we consider impairment assessment of intangible asset a key audit matter.

How our audit addressed the matter

We performed the following audit procedures on the above key audit matter:

- 1. Inspected the transfer documents of intangible assets, which were acquired separately, in order to confirm they were appropriately recognised at initial recognition, and verified whether the assessment on useful life made by management is reasonable.
- 2. Reviewed the information used by the Group's management for impairment assessment of intangible asset including plan and progress for each development project, etc., conducted discussion with management and director of research and development department regarding the information used for impairment assessment of intangible asset, and assessed whether:
 - (1) The features, marketing advantages and market tendency of the major research and development technology are still competitive.
 - (2) The progress of the major research and development plan has no significant delay.
 - (3) The specifications and quality of the research and development results comply with the local standards and regulations.
 - (4) The total market value of the company is higher than the net assets as of the balance sheet date.

Key audit matter- Valuation of employee share-based payment

Description

Please refer to Note 4(18) of the consolidated financial statements for accounting policies applied to employee share-based payment, and Note 6(8) of the consolidated financial statements for details of account items.

The compensation cost of employee share-based payment recognised for 2017 amounted to NT\$263,668 thousand, which accounted for 19% of the Group's net loss for 2017. The accrual of these transactions require the use of valuation model; thus, we consider the valuation of employee share-based payment a key audit matter.

How our audit addressed the matter

We performed the following audit procedures on the above key audit matter:

- 1. Obtained actuarial valuation report regarding employee share-based payment from external experts, and performed the following procedures regarding critical assumptions and estimates used in the actuarial valuation from external experts:
 - (1) Checked whether the Group made reasonable estimates based on inputs such as expected dividend rate, expected option life, price volatility, and risk-free interest rate as of the option grant date.
 - (2) Recalculating accrued expense for 2017 based on the fair value of share option.
- 2. Assessed the reasonableness of recognition in accordance with the valuation report of the employee share-based payment.

Other matter - Parent company only financial reports

We have audited and expressed an unmodified opinion on the parent company only financial statements of OBI PHARMA, INC. as at and for the years ended December 31, 2017 and 2016.

Responsibilities of management and those charged with governance for the consolidated financial statements

Management is responsible for the preparation and fair presentation of the consolidated financial statements in accordance with the "Regulations Governing the Preparations of Financial Reports by Securities Issuers" and the International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations as endorsed by the Financial Supervisory Commission, and for such internal control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated financial statements, management is responsible for assessing the Group's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Group or to cease operations, or has no realistic alternative but to do so.

Those charged with governance, including audit committee, are responsible for overseeing the Group's

financial reporting process.

Auditor's responsibilities for the audit of the consolidated financial statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ROC GAAS will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

As part of an audit in accordance with ROC GAAS, we exercise professional judgement and maintain professional skepticism throughout the audit. We also:

- 1. Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- 2. Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Group's internal control.
- 3. Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- 4. Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the consolidated financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Group to cease to continue as a going concern.
- 5. Evaluate the overall presentation, structure and content of the consolidated financial statements, including the disclosures, and whether the consolidated financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

6. Obtain sufficient appropriate audit evidence regarding the financial information of the entities or business activities within the Group to express an opinion on the consolidated financial statements. We are responsible for the direction, supervision and performance of the group audit. We remain solely responsible for our audit opinion.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the consolidated financial statements of the current period and are therefore the key audit matters. We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

Audrey Tseng	Chang, Ming-Hui				
For and on behalf of PricewaterhouseCoopers, Taiwan					
March 9, 2018					

The accompanying consolidated financial statements are not intended to present the financial position and results of operations and cash flows in accordance with accounting principles generally accepted in countries and jurisdictions other than the Republic of China. The standards, procedures and practices in the Republic of China governing the audit of such financial statements may differ from those generally accepted in countries and jurisdictions other than the Republic of China. Accordingly, the accompanying consolidated financial statements and report of independent accountants are not intended for use by those who are not informed about the accounting principles or auditing standards generally accepted in the Republic of China, and their applications in practice.

As the financial statements are the responsibility of the management, PricewaterhouseCoopers cannot accept any liability for the use of, or reliance on, the English translation or for any errors or misunderstandings that may derive from the translation.

OBI PHARMA, INC. AND SUBSIDIARIES

CONSOLIDATED BALANCE SHEETS

DECEMBER 31, 2017 AND 2016

(Expressed in thousands of New Taiwan dollars)

				December 31, 2017			December 31, 2016		
	Assets	Notes		AMOUNT	<u>%</u>		AMOUNT	<u>%</u>	
•	Current assets								
1100	Cash and cash equivalents	6(1)	\$	2,555,275	49	\$	1,414,078	22	
1147	Investments in debt instruments	s 6(3)							
	without active markets - current			2,022,658	39		2,359,611	37	
1170	Accounts receivable, net			103	-		-	-	
1200	Other receivables			60,430	1		40,789	1	
1410	Prepayments			75,054	2		65,072	1	
11XX	Total current assets			4,713,520	91		3,879,550	61	
]	Non-current assets								
1523	Available-for-sale financial assets	s 6(2)							
	- non-current			10,160	-		27,181	-	
1546	Investments in debt instruments	s 6(3)							
	without active markets	-							
	non-current			-	-		2,111,569	33	
1600	Property, plant and equipment, ne	t 6(4) and 7		234,645	5		226,648	4	
1780	Intangible assets, net	6(5)		127,266	2		46,462	1	
1900	Other non-current assets	7 and 8		104,438	2		36,667	1	
15XX	Total non-current assets			476,509	9		2,448,527	39	
1XXX	Total assets		\$	5,190,029	100	\$	6,328,077	100	

(Continued)

OBI PHARMA, INC. AND SUBSIDIARIES

CONSOLIDATED BALANCE SHEETS

DECEMBER 31, 2017 AND 2016

(Expressed in thousands of New Taiwan dollars)

				December 31, 2017		December 31, 2016		
	Liabilities and Equity	Notes		AMOUNT	%	AMOUNT	%	
	Current liabilities							
2200	Other payables		\$	51,540	1 \$	84,531	2	
2220	Other payables to related parties	7		5,622	-	185	-	
2230	Current income tax liabilities			434	-	606	-	
2320	Long-term liabilities, curren	at 6(6)						
	portion			9,997	-	10,140	-	
2399	Other current liabilities			1,060	<u> </u>	1,995		
21XX	Total current Liabilities			68,653	1	97,457	2	
	Non-current liabilities							
2540	Long-term borrowings	6(6)		61,003	<u> </u>	69,860	1	
2XXX	Total liabilities			129,656	2	167,317	3	
	Equity attributable to owners o	f						
	parent							
	Share capital	6(9)						
3110	Share capital - common stock			1,721,657	33	1,716,119	27	
3200	Capital surplus	6(8)(10)		9,037,381	174	8,743,211	138	
	Retained earnings	6(11)						
3350	Accumulated deficit		(5,292,713) (102) (3,913,277) (62)	
3400	Other equity interest	6(2)	(19,231)	-	1,428	-	
3500	Treasury shares	6(9)	(386,721) (<u>7</u>) (386,721) (6)	
3XXX	Total equity			5,060,373	98	6,160,760	97	
	Significant Contingent Liabilitie	s 6(5) and 9						
	and Unrecognised Contrac	t						
	Commitments							
	Significant Events after th	e 11						
	Balance Sheet Date							
3X2X	Total liabilities and equity		\$	5,190,029	100 \$	6,328,077	100	

OBI PHARMA, INC. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEARS ENDED DECEMBER 31, 2017 AND 2016 (Expressed in thousands of New Taiwan dollars, except for loss per share amount)

				2017		2016	
	Items	Notes		AMOUNT	%	AMOUNT	%
4000	Operating revenue	6(12)	\$	376	- \$	92,422	9
5000	Operating costs			<u>-</u>	<u> </u>	<u> </u>	_
5900	Gross profit			376	<u> </u>	92,422	9
	Operating expenses	6(4)(5)(7)(8)(16) (17)(20) and 7					
6200	Administrative expenses		(341,289) (25)(345,412) (31)
6300	Research and development						
	expenses		(848,729)(61)(859,480)(78)
6000	Total operating expenses		(1,190,018)(<u>86</u>) (1,204,892)(109)
6900	Operating loss		(1,189,642)(86)(1,112,470)(100)
	Non-operating income and expenses						
7010	Other income	6(3)(13)		57,900	4	84,480	7
7020	Other losses	6(14)	(244,513)(18) (79,421)(7)
7050	Finance costs	6(15)	(1,202)		213)	
7000	Total non-operating						
	income and expenses		(187,815)(<u>14</u>)	4,846	
7900	Loss before tax		(1,377,457)(100)(1,107,624)(100)
7950	Income tax expense	6(18)	(1,979)		2,504)	
8200	Loss for the year		(<u>\$</u>	1,379,436)(100)(\$	1,110,128)(100)
	Other comprehensive loss, net Components of other						
	comprehensive loss that will						
	be reclassified to profit or loss						
8361	Financial statements translation differences of						
8362	foreign operations Unrealised loss on valuation	6(2)	(\$	3,638) (1)(\$	1,128)	-
	of available-for-sale financial assets		(17,021)(1)	<u>-</u> , ,	<u>-</u>
8300	Other comprehensive loss for						
	the year, net		(<u>\$</u>	20,659)(2)(\$	1,128)	
8500	Total comprehensive loss for			_			
	the year		(<u>\$</u>	1,400,095)(102)(\$	1,111,256)(100)
0750	Loss per share (in dollars)	6(19)					
9750	Basic and diluted loss per share		(\$		8.06)(\$		6.51)
			` <u> </u>		——′` <u></u>		

The accompanying notes are an integral part of these consolidated financial statements.

OBI PHARMA, INC. AND SUBSIDIARIES

CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY

FOR THE YEARS ENDED DECEMBER 31, 2017 AND 2016

(Expressed in thousands of New Taiwan dollars, except as otherwise indicated)

		Equity attributable to owners of the parent								
	•			Capital Surplus		-		ity interest		
	Notes	Share capital - common stock	Additional paid-in capital	Employee stock warrants	Others	Accumulated deficit	Financial statements translation differences of foreign operations	Unrealised gain or loss on available-for- sale financial assets	Treasury stocks	Total equity
<u>2016</u>										
Balance at January 1, 2016		\$1,707,200	\$7,720,531	\$ 467,007	\$ 89,847	(\$2,803,149)	\$ 2,556	\$ -	\$ -	\$7,183,992
Net loss for the year		-	-	-	-	(1,110,128)	-	-	-	(1,110,128)
Other comprehensive loss for the year		-	-	-	-	-	(1,128)	-	-	(1,128)
Repurchase of treasury shares	6(9)	-	-	-	-	-	-	-	(386,721)	(386,721)
Share-based payment transactions	6(8)(9)(10) (17)	8,919	241,518	224,308				<u>-</u>		474,745
Balance at December 31, 2016		\$1,716,119	\$7,962,049	\$ 691,315	\$ 89,847	(<u>\$3,913,277</u>)	\$ 1,428	\$ -	(\$ 386,721)	\$6,160,760
2017										
Balance at January 1, 2017		\$1,716,119	\$7,962,049	\$ 691,315	\$ 89,847	(\$3,913,277)	\$ 1,428	\$ -	(\$ 386,721)	\$6,160,760
Net loss for the year		-	-	-	-	(1,379,436)	-	-	-	(1,379,436)
Other comprehensive loss for the year		-	-	-	-	-	(3,638)	(17,021)	-	(20,659)
Share-based payment transactions	6(8)(9)(10) (17)	5,538	49,122	245,048						299,708
Balance at December 31, 2017		\$1,721,657	\$8,011,171	\$ 936,363	\$ 89,847	(\$5,292,713)	(<u>\$ 2,210</u>)	(<u>\$ 17,021</u>)	(\$ 386,721)	\$5,060,373

OBI PHARMA, INC. AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED DECEMBER 31, 2017 AND 2016

(Expressed in thousands of New Taiwan dollars)

	Notes	tes 2017		2016	
CASH FLOWS FROM OPERATING ACTIVITIES					
Loss before tax		(\$	1,377,457)	(\$	1,107,624)
Adjustments		. ,	-,,	. ,	-,,
Adjustments to reconcile profit (loss)					
Depreciation	6(4)(16)		52,503		34,440
Amortisation	6(5)(16)		14,768		10,988
Interest expense	6(15)		1,202		213
Interest income	6(13)	(57,748)	(61,636)
Gain on disposal of property, plant, and equipment	6(14)		-	(2)
Compensation cost for share-based payment transactions	6(8)(10)(17)		263,668		308,952
Changes in operating assets and liabilities					
Changes in operating assets					
Accounts receivable, net		(103)		-
Other receivables		(3,360)	(2,545)
Prepayments		(9,982)	(22,473)
Changes in operating liabilities					
Other payables		(32,998)		33,086
Other payables to related parties			5,437	(6,285)
Advance receipts			-	(64,580)
Other current liabilities		(935)		1,039
Cash outflow generated from operations		(1,145,005)	(876,427)
Interest paid		(1,202)	(213)
Interest received			41,467		38,522
Income tax paid		(2,151)	(1,978)
Net cash flows used in operating activities		(1,106,891)	(840,096)
CASH FLOWS FROM INVESTING ACTIVITIES					
Acquisition of available-for-sale financial assets			-	(4,681)
Acquisition of investments in debt instruments without active					
markets			-	(1,751,020)
Proceeds from disposal of investments in debt instruments without					
active markets			2,448,522		2,042,003
Acquisition of property, plant and equipment	6(21)	(56,462)	(183,245)
Proceeds from disposal of property, plant, and equipment			-		2
Acquisition of intangible assets	6(21)	(95,932)	(107)
Decrease in refundable deposits			1,107		1,187
Increase in other non-current assets		(72,577)	(8,537)
Net cash flows from investing activities			2,224,658		95,602
CASH FLOWS FROM FINANCING ACTIVITIES					
Proceeds from long-term borrowings			-		80,000
Repayment of long-term borrowings		(9,000)		-
Exercise of employee stock options	6(8)(9)		36,040		165,793
Repurchase of treasury shares	6(9)		-	(386,721)
Net cash flows from (used in) financing activities		·	27,040	(140,928)
Effects due to changes in exchange rate		(3,610)	(1,048)
Net increase (decrease) in cash and cash equivalents			1,141,197	(886,470)
Cash and cash equivalents at beginning of year			1,414,078	_	2,300,548
Cash and cash equivalents at end of year		\$	2,555,275	\$	1,414,078

OBI PHARMA, INC. AND SUBSIDIARIES NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS DECEMBER 31, 2017 AND 2016

(Expressed in thousands of New Taiwan dollars, except as otherwise indicated)

1. HISTORY AND ORGANISATION

OBI PHARMA, INC. (the "Company") was established on April 29, 2002 upon approval by the Ministry of Economic Affairs. The Company conducted the initial public offering in May 2012, and traded its shares on the Emerging Stock Market of the Taipei Exchange (formerly named GreTai Securities Market) since March 23, 2015. The Company and its subsidiaries (collectively referred herein as the "Group") are primarily engaged in new drugs research.

2. THE DATE OF AUTHORISATION FOR ISSUANCE OF THE CONSOLIDATED FINANCIAL STATEMENTS AND PROCEDURES FOR AUTHORISATION

These consolidated financial statements were authorised for issuance by the Board of Directors on March 9, 2018.

3. APPLICATION OF NEW STANDARDS, AMENDMENTS AND INTERPRETATIONS

(1) Effect of the adoption of new issuances of or amendments to International Financial Reporting Standards ("IFRSs") as endorsed by the Financial Supervisory Commission ("FSC")

New standards, interpretations and amendments endorsed by FSC effective from 2017 are as follows:

	Effective date by
	International Accounting
New Standards, Interpretations and Amendments	Standards Board
Amendments to IFRS 10, IFRS 12 and IAS 28, 'Investment entities: applying the consolidation exception'	January 1, 2016
Amendments to IFRS 11, 'Accounting for acquisition of interests in joint operations'	January 1, 2016
IFRS 14, 'Regulatory deferral accounts'	January 1, 2016
Amendments to IAS 1, 'Disclosure initiative'	January 1, 2016
Amendments to IAS 16 and IAS 38, 'Clarification of acceptable methods of depreciation and amortisation'	January 1, 2016
Amendments to IAS 16 and IAS 41, 'Agriculture: bearer plants'	January 1, 2016
Amendments to IAS 19, 'Defined benefit plans: employee contributions'	July 1, 2014
Amendments to IAS 27, 'Equity method in separate financial statements'	January 1, 2016

	Effective date by International Accounting
New Standards, Interpretations and Amendments	Standards Board
Amendments to IAS 36, 'Recoverable amount disclosures for non-	January 1, 2014
financial assets'	
Amendments to IAS 39, 'Novation of derivatives and continuation of	January 1, 2014
hedge accounting'	
IFRIC 21, 'Levies'	January 1, 2014
Annual improvements to IFRSs 2010-2012 cycle	July 1, 2014
Annual improvements to IFRSs 2011-2013 cycle	July 1, 2014
Annual improvements to IFRSs 2012-2014 cycle	January 1, 2016

The above standards and interpretations have no significant impact to the Group's financial condition and financial performance based on the Group's assessment.

(2) Effect of new issuances of or amendments to IFRSs as endorsed by the FSC but not yet adopted by the Group

New standards, interpretations and amendments as endorsed by the FSC effective from 2018 are as follows:

	Effective Date by International Accounting
New Standards, Interpretations and Amendments	Standards Board
Amendments to IFRS 2, 'Classification and measurement of share-based payment transactions'	January 1, 2018
Amendments to IFRS 4, 'Applying IFRS 9 Financial instruments with IFRS 4 Insurance contracts'	January 1, 2018
IFRS 9, 'Financial instruments'	January 1, 2018
IFRS 15, 'Revenue from contracts with customers'	January 1, 2018
Amendments to IFRS 15, 'Clarifications to IFRS 15 Revenue from	January 1, 2018
contracts with Customers'	
Amendments to IAS 7, 'Disclosure initiative'	January 1, 2017
Amendments to IAS 12, 'Recognition of deferred tax assets for	January 1, 2017
Amendments to IAS 40, 'Transfers of investment property'	January 1, 2018
IFRIC 22, 'Foreign currency transactions and advance consideration'	January 1, 2018
Annual improvements to IFRSs 2014-2016 cycle- Amendments to	January 1, 2018
IFRS 1, 'First-time adoption of International Financial Reporting	
Standards'	
Annual improvements to IFRSs 2014-2016 cycle- Amendments to	January 1, 2017
IFRS 12, 'Disclosure of interests in other entities'	
Annual improvements to IFRSs 2014-2016 cycle- Amendments to IAS	January 1, 2018
28, 'Investments in associates and joint ventures'	

Except for IFRS 9, 'Financial instruments' the above standards and interpretations have no significant impact to the Group's financial condition and financial performance on the Group's

assessment.

Classification of debt instruments is driven by the entity's business model and the contractual cash flow characteristics of the financial assets, which would be classified as financial asset at fair value through profit or loss, financial asset measured at fair value through other comprehensive income or financial asset measured at amortised cost. Equity instruments would be classified as financial asset at fair value through profit or loss, unless an entity makes an irrevocable election at inception to present in other comprehensive income subsequent changes in the fair value of an investment in an equity instrument that is not held for trading.

When adopting the new standards endorsed by the FSC effective from 2018, the Group will apply the new rules under IFRS 9 retrospectively from January 1, 2018, with the practical expedients permitted under the statement. The significant effects of applying the new standards as of January 1, 2018 are summarized below:

- A. In accordance with IFRS 9, the Group expects to reclassify available-for-sale financial assets in the amount of \$10,160 and make an irrevocable election at initial recognition on equity instruments not held for dealing or trading purpose by increasing financial assets at fair value through other comprehensive income in the amount of \$10,160.
- B. In accordance with IFRS 9, the Group expects to reclassify investments in debt instruments without active market of \$2,022,658 by increasing financial assets at amortised cost in the amount of \$2,022,658.

(3) IFRSs issued by IASB but not yet endorsed by the FSC

New standards, interpretations and amendments issued by IASB but not yet included in the IFRSs as endorsed by the FSC are as follows:

	Effective date by
	International Accounting
New Standards, Interpretations and Amendments	Standards Board
Amendments to IFRS 9, 'Prepayment features with negative	January 1, 2019
Amendments to IFRS 10 and IAS 28, 'Sale or contribution of assets	To be determined by
between an investor and its associate or joint venture'	International Accounting
	Standards Board
IFRS 16, 'Leases'	January 1, 2019
IFRS 17, 'Insurance contracts'	January 1, 2021
Amendments to IAS 19, 'Plan amendment, curtailment or settlement'	January 1, 2019
Amendments to IAS 28, 'Long-term interests in associates and joint	January 1, 2019
IFRIC 23, 'Uncertainty over income tax treatments'	January 1, 2019
Annual improvements to IFRSs 2015-2017 cycle	January 1, 2019

Except for IFRS 16, 'Leases' the above standards and interpretations have no significant impact to the Group's financial condition and financial performance based on the Group's assessment.

IFRS 16, 'Leases', replaces IAS 17, 'Leases' and related interpretations and SICs. The standard requires lessees to recognise a 'right-of-use asset' and a lease liability (except for those leases with terms of 12 months or less and leases of low-value assets). The quantitative impact will be disclosed when the assessment is complete.

4. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

The principal accounting policies applied in the preparation of these consolidated financial statements are set out below. These policies have been consistently applied to all the periods presented, unless otherwise stated.

(4) Compliance statement

The consolidated financial statements of the Group have been prepared in accordance with the "Regulations Governing the Preparation of Financial Reports by Securities Issuers", International Financial Reporting Standards, International Accounting Standards, IFRIC Interpretations, and SIC Interpretations as endorsed by the FSC (collectively referred herein as the "IFRSs").

(5) Basis of preparation

- A. Except for the available-for-sale financial assets measured at fair value, these consolidated financial statements have been prepared under the historical cost convention.
- B. The preparation of financial statements in comformity with IFRSs requires the use of certain critical accounting estimates. It also requires management to exercise its judgement in the process of applying the Group's accounting policies. The areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the consolidated financial statements are disclosed in Note 5.

(6) Basis of consolidation

- A. Basis for preparation of consolidated financial statements:
 - (a) All subsidiaries are included in the Group's consolidated financial statements. Subsidiaries are all entities (including structured entities) controlled by the Group. The Group controls an entity when the Group is exposed, or has rights, to variable returns from its involvement with the entity and has the ability to affect those returns through its power over the entity. Consolidation of subsidiaries begins from the date the Group obtains control of the subsidiaries and ceases when the Group loses control of the subsidiaries.
 - (b) Inter-company transactions, balances and unrealised gains or losses on transactions between companies within the Group are eliminated. Accounting policies of subsidiaries have been adjusted where necessary to ensure consistency with the policies adopted by the Group.
 - (c) When the Group loses control of a subsidiary, the Group remeasures any investment retained in the former subsidiary at its fair value. That fair value is regarded as the fair value on initial recognition of a financial asset or the cost on initial recognition of the associate or joint

venture. Any difference between fair value and carrying amount is recognised in profit or loss. All amounts previously recognised in other comprehensive income in relation to the subsidiary are reclassified to profit or loss on the same basis as would be required if the related assets or liabilities were disposed of. That is, when the Group loses control of a subsidiary, all gains or losses previously recognised in other comprehensive income in relation to the subsidiary should be reclassified from equity to profit or loss, if such gains or losses would be reclassified to profit or loss when the related assets or liabilities are disposed of.

B. Subsidiaries included in the consolidated financial statements and movements for the period are as follows:

			Owners	hip (%)
Name of	Name of	Main business	December 31,	December 31,
investor	subsidiary	activities	2017	2016
The Company	OBI Pharma Limited	Investing and trading	100.00	100.00
The Company	OBI Pharma USA, Inc.	Biotechnology development	100.00	100.00
OBI Pharma Limited	OBI Pharma (Shanghai) Limited	Biotechnology development	100.00	100.00

- C. Subsidiaries not included in the consolidated financial statements: None.
- D. Adjustments for subsidiaries with different balance sheet dates: None.
- E. Significant restrictions: None.
- F. Subsidiaries that have non-controlling interests that are material to the Group: None.

(7) Foreign currency translation

Items included in the financial statements of each of the Group's entities are measured using the currency of the primary economic environment in which the entity operates (the "functional currency"). The consolidated financial statements are presented in New Taiwan dollars, which is the Company's functional and the Group's presentation currency.

A. Foreign currency transactions and balances

- (a) Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions or valuation where items are remeasured. Foreign exchange gains and losses resulting from the settlement of such transactions are recognised in profit or loss in the period in which they arise.
- (b) Monetary assets and liabilities denominated in foreign currencies at the period end are re-translated at the exchange rates prevailing at the balance sheet date. Exchange differences arising upon re-translation at the balance sheet date are recognised in profit or loss.

- (c) Non-monetary assets and liabilities denominated in foreign currencies held at fair value through profit or loss are re-translated at the exchange rates prevailing at the balance sheet date; their translation differences are recognised in profit or loss. Non-monetary assets and liabilities denominated in foreign currencies held at fair value through other comprehensive income are re-translated at the exchange rates prevailing at the balance sheet date; their translation differences are recognised in other comprehensive income. However, non-monetary assets and liabilities denominated in foreign currencies that are not measured at fair value are translated using the historical exchange rates at the dates of the initial transactions.
- (d) All other foreign exchange gains and losses based on the nature of those transactions are presented in the statement of comprehensive income within "other gains and losses".

B. Translation of foreign operations

The operating results and financial position of all the group entities that have a functional currency different from the presentation currency are translated into the presentation currency as follows:

- (a) Assets and liabilities for each balance sheet presented are translated at the closing exchange rate at the date of that balance sheet;
- (b) Income and expenses for each statement of comprehensive income are translated at average exchange rates of that period; and
- (c) All resulting exchange differences are recognised in other comprehensive income.

(8) Classification of current and non-current items

- A. Assets that meet one of the following criteria are classified as current assets:
 - (a) Assets arising from operating activities that are expected to be realised, or are intended to be sold or consumed within the normal operating cycle;
 - (b) Assets held mainly for trading purposes;
 - (c) Assets that are expected to be realised within twelve months from the balance sheet date;
 - (d) Cash and cash equivalents, excluding restricted cash and cash equivalents and those that are to be exchanged or used to settle liabilities more than twelve months after the balance sheet date.

Otherwise, they are classified as non-current assets.

- B. Liabilities that meet one of the following criteria are classified as current liabilities:
 - (a) Liabilities that are expected to be settled within the normal operating cycle;
 - (b) Liabilities arising mainly from trading activities;
 - (c) Liabilities that are to be settled within twelve months from the balance sheet date;
 - (d) Liabilities for which the repayment date cannot be extended unconditionally to more than

twelve months after the balance sheet date. Terms of a liability that could, at the option of the counterparty, result in its settlement by the issue of equity instruments do not affect its classification.

Otherwise, they are classified as non-current liabilities.

(9) Cash equivalents

Cash equivalents refer to short-term, highly liquid investments that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value. Time deposits that meet the definition above and are held for the purpose of meeting short-term cash commitments in operations are classified as cash equivalents.

(10) Available-for-sale financial assets

- A. Available-for-sale financial assets are non-derivatives that are either designated in this category or not classified in any of the other categories.
- B. On a regular way purchase or sale basis, available-for-sale financial assets are recognised and derecognised using trade date accounting.
- C. Available-for-sale financial assets are initially recognised at fair value plus transaction costs. These financial assets are subsequently remeasured and stated at fair value, and any changes in the fair value of these financial assets are recognised in other comprehensive income.

(11) Loans and receivables

A. Accounts receivable

Accounts receivable are loans and receivables originated by the entity. They are created by the entity by selling goods or providing services to customers in the ordinary course of business. They are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method, less provision for impairment. However, short-term accounts receivable without bearing interest are subsequently measured at initial invoice amount as the effect of discounting is immaterial.

B. Investments in debt instruments without active markets

Investments in debt instruments without active markets held by the Group are those time deposits with a short maturity period but do not qualify as cash equivalents, and they are measured at initial investment amount as the effect of discounting is immaterial.

(12) Impairment of financial assets - available-for-sale financial assets

- A. The Group assesses at each balance sheet date whether there is objective evidence that a financial asset or a group of financial assets is impaired as a result of one or more events that occurred after the initial recognition of the asset (a 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or group of financial assets that can be reliably estimated.
- B. The criteria that the Group uses to determine whether there is objective evidence of an

impairment loss is as follows:

- (a) Significant financial difficulty of the issuer or debtor;
- (b) Observable data indicating that there is a measurable decrease in the estimated future cash flows from a group of financial assets since the initial recognition of those assets, although the decrease cannot yet be identified with the individual financial asset in the group, including adverse changes in the payment status of borrowers in the group or national or local economic conditions that correlate with defaults on the assets in the group;
- (c) Information about significant changes with an adverse effect that have taken place in the technology, market, economic or legal environment in which the issuer operates, and indicates that the cost of the investment in the equity instrument may not be recovered; or
- (d) A significant or prolonged decline in the fair value of an investment in an equity instrument below its cost.
- C. When the Group assesses that there has been objective evidence of impairment and an impairment loss has occurred, the amount of the impairment loss is measured as the difference between the asset's acquisition cost (less any principal repayment and amortisation) and current fair value, less any impairment loss on that financial asset previously recognised in profit or loss, and is reclassified from "other comprehensive income" to "profit or loss". Impairment loss of an investment in an equity instrument recognised in profit or loss shall not be reversed through profit or loss. Impairment loss is recognised and reversed by adjusting the carrying amount of the asset through the use of an impairment allowance account.

(13) Derecognition of financial assets

The Group derecognises a financial asset when the contractual rights to receive the cash flows from the financial asset expire.

(14) Property, plant and equipment

- A. Property, plant and equipment are initially recorded at cost.
- B. Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Group and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to profit or loss during the financial period in which they are incurred.
- C. Land is not depreciated. Other property, plant and equipment apply cost model and are depreciated using the straight-line method to allocate their cost over their estimated useful lives. Each part of an item of property, plant, and equipment with a cost that is significant in relation to the total cost of the item must be depreciated separately.
- D. The assets' residual values, useful lives and depreciation methods are reviewed, and adjusted if appropriate, at each balance sheet date. If expectations for the assets' residual values and useful lives differ from previous estimates or the patterns of consumption of the assets' future

economic benefits embodied in the assets have changed significantly, any change is accounted for as a change in estimate under IAS 8, 'Accounting Policies, Changes in Accounting Estimates and Errors', from the date of the change. The estimated useful lives of property, plant and equipment are as follows:

Buildings and structures 50 years
Lab equipment 3~5 years
Office equipment 3~5 years
Leasehold improvements 3~5 years

(15) Operating leases (lessee)

An operating lease is a lease that the lessor assumes substantially all the risks and rewards incidental to ownership of the leased asset. Payments made under an operating lease (net of any incentives received from the lessor) are recognised in profit or loss on a straight-line basis over the lease term.

(16) Intangible assets

A. Patent and acquired special technology:

- (a) Patents acquired in intellectual property right as equity are recognised at fair value at the acquisition date, and amortised on a straight-line basis over their estimated useful lives of 17 years.
- (b) Patents acquired in cash are stated at cost and amortised on a straight-line basis over their estimated useful lives of 2 to 10 years.

B. Computer software

Computer software is stated at cost and amortised on a straight-line basis over its estimated useful life of 3 to 5 years.

(17) <u>Impairment of non-financial assets</u>

The Group assesses at each balance sheet date the recoverable amounts of those assets where there is an indication that they are impaired. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell or value in use. Except for goodwill, when the circumstances or reasons for recognising impairment loss for an asset in prior years no longer exist or diminish, the impairment loss is reversed. The increased carrying amount due to reversal should not be more than what the depreciated or amortised historical cost would have been if the impairment had not been recognised.

(18) Borrowings

Borrowings are recognised initially at fair value, net of transaction costs incurred. Borrowings are subsequently stated at amortised cost; any difference between the proceeds (net of transaction costs) and the redemption value is recognised in profit or loss over the period of the borrowings

using the effective interest method.

(19) Derecognition of financial liabilities

A financial liability is derecognised when the obligation under the liability specified in the contract is discharged or cancelled or expires.

(20) Employee benefits

A. Short-term employee benefits

Short-term employee benefits are measured at the undiscounted amount of the benefits expected to be paid in respect of service rendered by employees in a period and should be recognised as expenses in that period when the employees render service.

B. Pensions - Defined contribution plans

For defined contribution plans, the contributions are recognised as pension expenses when they are due on an accrual basis. Prepaid contributions are recognised as an asset to the extent of a cash refund or a reduction in the future payments.

C. Employees' compensation and directors' and supervisors' remuneration

Employees' compensation and directors' and supervisors' remuneration are recognised as expense and liability, provided that such recognition is required under legal or constructive obligation and those amounts can be reliably estimated. Any difference between the resolved amounts and the subsequently actual distributed amounts is accounted for as changes in estimates.

(21) Employee share-based payment

For the equity-settled share-based payment arrangements, the employee services received are measured at the fair value of the equity instruments granted at the grant date, and are recognised as compensation cost over the vesting period, with a corresponding adjustment to equity. The fair value of the equity instruments granted shall reflect the impact of market vesting conditions and non-market vesting conditions. Compensation cost is subject to adjustment based on the service conditions that are expected to be satisfied and the estimates of the number of equity instruments that are expected to vest under the non-market vesting conditions at each balance sheet date. Ultimately, the amount of compensation cost recognised is based on the number of equity instruments that eventually vest.

(22) Income tax

- A. The tax expense for the period comprises current and deferred tax. Tax is recognised in profit or loss, except to the extent that it relates to items recognised in other comprehensive income or items recognised directly in equity, in which cases the tax is recognised in other comprehensive income or equity.
- B. The current income tax expense is calculated on the basis of the tax laws enacted or substantively enacted at the balance sheet date in the countries where the Company and its

subsidiaries operate and generate taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in accordance with applicable tax regulations. It establishes provisions where appropriate based on the amounts expected to be paid to the tax authorities. An additional 10% tax is levied on the unappropriated retained earnings and is recorded as income tax expense in the year the shareholders resolve to retain the earnings.

- C. Deferred income tax is recognised, using the balance sheet liability method, on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the consolidated balance sheet. However, the deferred income tax is not accounted for if it arises from initial recognition of goodwill or of an asset or liability in a transaction other than a business combination that at the time of the transaction affects neither accounting nor taxable profit or loss. Deferred tax is provided on temporary differences arising on investments in subsidiaries except where the timing of the reversal of the temporary difference is controlled by the Group and it is probable that the temporary difference will not reverse in the foreseeable future. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantially enacted by the balance sheet date and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled.
- D. Deferred income tax assets are recognised only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilised. At each balance sheet date, unrecognised and recognised deferred income tax assets are reassessed.
- E. Current income tax assets and liabilities are offset and the net amount reported in the balance sheet when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously. Deferred income tax assets and liabilities are offset on the balance sheet when the entity has the legally enforceable right to offset current tax assets against current tax liabilities and they are levied by the same taxation authority on either the same entity or different entities that intend to settle on a net basis or realise the asset and settle the liability simultaneously.
- F. A deferred tax asset shall be recognised for the carryforward of unused tax credits resulting from research and development expenditures, to the extent that it is possible that future taxable profit will be available against which the unused tax credits can be utilised.

(23) Share capital

- A. Ordinary shares are classified as equity. Incremental costs directly attributable to the issue of new shares or stock options are shown in equity as a deduction, net of tax, from the proceeds.
- B. Where the Company repurchases the Company's equity share capital that has been issued, the consideration paid, including any directly attributable incremental costs (net of income taxes) is deducted from equity attributable to the Company's equity holders. Where such shares are subsequently reissued, the difference between their book value and any consideration received, net of any directly attributable incremental transaction costs and the related income tax effects, is included in equity attributable to the Company's equity holders.

(24) Revenue recognition

Revenue is recognised when the license agreements meet all of the following criteria for revenue recognition:

- A. Royalties are fixed or cannot be refunded.
- B. Contracts are irrevocable.
- C. Franchisee has the latitude in dealing with related license.
- D. Franchisor has no other obligation after giving the license.

If license agreements do not meet the above conditions, royalties are recognised as revenue using a reasonable and systematic method. The recognition should not be a one-time recognition.

(25) Operating segments

Operating segments are reported in a manner consistent with the internal reporting provided to the Chief Operating Decision-Maker, who is responsible for allocating resources and assessing performance of the operating segments.

5. <u>CRITICAL ACCOUNTING JUDGEMENTS</u>, <u>ESTIMATES AND KEY SOURCES OF ASSUMPTION UNCERTAINTY</u>

The preparation of these consolidated financial statements requires management to make critical judgements in applying the Group's accounting policies and make critical assumptions and estimates concerning future events. Assumptions and estimates may differ from the actual results and are continually evaluated and adjusted based on historical experience and other factors. Such assumptions and estimates have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year; and the related information is addressed below:

(1) Critical judgements in applying the Group's accounting policies

A. Financial assets-impairment of equity investments

The Group follows the guidance of IAS 39 to determine whether a financial asset-equity investment is impaired. This determination requires significant judgement. In making this judgement, the Group evaluates, among other factors, the duration and extent to which the fair value of an equity investment is less than its cost and the financial health of and short-term business outlook for the investee, including factors such as industry and sector performance, changes in technology and operational and financing cash flow.

B. Impairment on intangible assets (excluding goodwill)

In accordance with IAS 36, the Group determines whether an intangible asset (excluding goodwill) may be impaired requiring significant judgements. The Group assesses whether there is any indication for impairment based on internal and external information, including the plan and progress of research and development project and the prospect of such technology.

(2) Critical accounting estimates and assumptions

Financial assets-fair value measurement of unlisted stocks without active market

The fair value of unlisted stocks held by the Group that are not traded in an active market is determined considering those companies' recent fund raising activities, fair value assessment of

other companies of the same type, technical development status, market conditions and other economic indicators existing on balance sheet date. Any changes in these judgements and estimates will impact the fair value measurement of these unlisted stocks. Please refer to Note 12(3) for the financial instruments fair value information.

6. DETAILS OF SIGNIFICANT ACCOUNTS

(26) Cash and cash equivalents

	Dece	mber 31, 2017	December 31, 2016		
Cash on hand	\$	100	\$	100	
Checking accounts and demand deposits		233,016		379,359	
Time deposits		2,322,159		1,034,619	
	\$	2,555,275	\$	1,414,078	

- A. The Group transacts with a variety of financial institutions all with high credit quality to disperse credit risk, so it expects that the probability of counterparty default is remote.
- B. The Group has no cash and cash equivalents pledged to others.

(27) Available-for-sale financial assets

Items	Decem	nber 31, 2017	Decen	nber 31, 2016
Non-current item:				
Unlisted stocks	\$	27,181	\$	27,181
Adjustments for change in value of				
available-for-sale financial assets	(17,021)		
	\$	10,160	\$	27,181

- A. The Group recognised \$17,021 and \$0 in other comprehensive income for fair value change for the years ended December 31, 2017 and 2016, respectively.
- B. The Group has no available-for-sale financial assets pledged to others.

(28) <u>Investments in debt instruments without active markets</u>

Items	Dec	ember 31, 2017	December 31, 2016			
Current item						
Time deposits	\$	2,022,658	\$	2,359,611		
Non-current item:						
Time deposits				2,111,569		
-	\$	2,022,658	\$	4,471,180		

- A. The Group recognised interest income of \$22,751 and \$48,430 for time deposits with maturity over 1 year in profit or loss for the years ended December 31, 2017 and 2016, respectively.
- B. The Group has no investments in debt instruments without active markets pledged to others.

(29) Property, plant and equipment

				Buildings		Lab		Office		Leasehold		
	_	Land	a	nd structures	e	quipment	e	equipment	11	mprovements		Total
<u>At January 1, 2017</u>												
Cost	\$	87,514	\$	14,996	\$	158,484	\$	16,138	\$	27,706	\$	304,838
Accumulated			,	75)	,	<i>55</i> 2 40)	,	0.404)	,	14 272) (70 100)
depreciation	_	-	(75)		55,248)	(8,494)	(14,373) (ф.	78,190)
	\$	87,514	\$	14,921	\$	103,236	\$	7,644	\$	13,333	\$	226,648
<u>2017</u>												
At January 1	\$	87,514	\$	14,921	\$	103,236	\$	7,644	\$,	\$	226,648
Additions		-		11,822		31,309		4,453		9,245		56,829
Reclassifications (Note 1)		-		-		3,699		-		-		3,699
Depreciation		-	(1,614)	(41,668)	(3,484)	(5,737) (52,503)
Net exchange differences					(14)	(15)		1 (28)
At December 31	\$	87,514	\$	25,129	\$	96,562	\$	8,598	\$	16,842	\$	234,645
At December 31, 2017												
Cost	\$	87,514	\$	26,818	\$	193,459	\$	19,591	\$	36,939	\$	364,321
Accumulated	_	,	7	,	7	-, -,,	7	,	7		_	
depreciation		-	(1,689)	(96,897)	(10,993)	(20,097) (129,676)
P******	\$	87,514	\$	25,129	\$	96,562	\$	8,598	\$	16,842	\$	234,645
	_		_		÷		_		_			,
				Buildings		Lab		Office		Leasehold		
		Land	a	Buildings	e	Lab	e	Office equipment	iı	Leasehold		Total
At January 1 2016		Land	<u>a</u>	Buildings nd structures	<u>e</u>	Lab quipment	<u>e</u>	Office equipment	i	Leasehold mprovements		Total
At January 1, 2016	_	Land		•		quipment		equipment		mprovements	<u> </u>	
Cost	\$	Land -	<u>a</u> \$	•	<u>e</u> \$		<u>e</u>		<u>ii</u>	mprovements	\$	Total 119,413
Cost Accumulated	\$	Land -		•		84,045		equipment 9,787		25,581 S	\$	119,413
Cost	_	Land -	\$	•	\$ (94,045 29,141)	\$ (9,787 6,220)	\$ (25,581 S 9,118) (119,413 44,479)
Cost Accumulated depreciation	\$	Land - - -		•		84,045		equipment 9,787		25,581 S 9,118) (\$ \$	119,413
Cost Accumulated depreciation	\$	Land -	\$	•	\$ (<u>\$</u>	84,045 29,141) 54,904	\$ (<u></u>	9,787 6,220) 3,567	\$ (<u>\$</u>	25,581 S 9,118) (16,463 S	\$	119,413 44,479) 74,934
Cost Accumulated depreciation 2016 At January 1	_	- - -	\$	nd structures	\$ (84,045 29,141) 54,904 54,904	\$ (9,787 6,220) 3,567	\$ (25,581 S 9,118) (16,463 S 16,463 S		119,413 44,479) 74,934 74,934
Cost Accumulated depreciation 2016 At January 1 Additions	\$	Land 87,514	\$	•	\$ (<u>\$</u>	84,045 29,141) 54,904 54,904 70,627	\$ (<u></u>	9,787 6,220) 3,567 3,567 5,285	\$ (<u>\$</u>	25,581 S 9,118) (16,463 S 910	\$	119,413 44,479) 74,934 74,934 179,332
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1)	\$	- - - 87,514	\$	- 14,996	\$ (<u>\$</u> \$	94,045 29,141) 54,904 54,904 70,627 3,819	\$ (<u>\$</u> \$	9,787 6,220) 3,567 3,567 5,285 1,796	\$ (<u>\$</u> \$	25,581 S 9,118) (16,463 S 910 1,218	\$	119,413 44,479) 74,934 74,934 179,332 6,833
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1) Depreciation	\$	- - -	\$	- 14,996 - 75)	\$ (<u>\$</u> \$	94,045 29,141) 54,904 54,904 70,627 3,819 26,109)	\$ (<u>\$</u> \$	9,787 6,220) 3,567 3,567 5,285 1,796 3,000)	\$ (<u>\$</u> \$	25,581 S 9,118) (16,463 S 910 1,218 5,256) (\$	119,413 44,479) 74,934 74,934 179,332 6,833 34,440)
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1) Depreciation Net exchange differences	\$	- - - 87,514 - -	\$ \$ \$	14,996 - 75)	\$ (<u>\$</u> \$	94,045 29,141) 54,904 54,904 70,627 3,819 26,109) 5)	\$ (<u>\$</u> \$	9,787 6,220) 3,567 3,567 5,285 1,796 3,000) 4)	\$ (<u>\$</u> \$	9,118) (16,463 S 910 1,218 5,256) (2) (\$	119,413 44,479) 74,934 74,934 179,332 6,833 34,440) 11)
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1) Depreciation	\$	- - - 87,514	\$	- 14,996 - 75)	\$ (<u>\$</u> \$	94,045 29,141) 54,904 54,904 70,627 3,819 26,109)	\$ (<u>\$</u> \$	9,787 6,220) 3,567 3,567 5,285 1,796 3,000)	\$ (<u>\$</u> \$	9,118) (16,463 S 910 1,218 5,256) (2) (\$	119,413 44,479) 74,934 74,934 179,332 6,833 34,440)
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1) Depreciation Net exchange differences At December 31	\$	- - - 87,514 - -	\$ \$ \$	14,996 - 75)	\$ (<u>\$</u> \$	94,045 29,141) 54,904 54,904 70,627 3,819 26,109) 5)	\$ (<u>\$</u> \$	9,787 6,220) 3,567 3,567 5,285 1,796 3,000) 4)	\$ (<u>\$</u> \$	9,118) (16,463 S 910 1,218 5,256) (2) (\$	119,413 44,479) 74,934 74,934 179,332 6,833 34,440) 11)
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1) Depreciation Net exchange differences	\$	87,514 - 87,514	\$ \$ (14,996 - 75)	\$ (<u>\$</u> \$	94,045 29,141) 54,904 54,904 70,627 3,819 26,109) 5)	\$ (<u>\$</u> \$	9,787 6,220) 3,567 3,567 5,285 1,796 3,000) 4) 7,644	\$ \$ \$ (9,118) (16,463 S 910 1,218 5,256) (2) (\$	119,413 44,479) 74,934 74,934 179,332 6,833 34,440) 11)
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1) Depreciation Net exchange differences At December 31 At December 31, 2016 Cost	\$	- - - 87,514 - -	\$ \$ (14,996 - 75)	\$ (<u>\$</u> \$	94,045 29,141) 54,904 54,904 70,627 3,819 26,109) 5)	\$ (<u>\$</u> \$	9,787 6,220) 3,567 3,567 5,285 1,796 3,000) 4)	\$ \$ \$ (25,581 S 9,118) (16,463 S 910 1,218 5,256) (2) (13,333 S	\$	119,413 44,479) 74,934 74,934 179,332 6,833 34,440) 11)
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1) Depreciation Net exchange differences At December 31 At December 31, 2016 Cost Accumulated	\$	87,514 - 87,514	\$ \$ (14,996 14,996	\$ (94,045 29,141) 54,904 54,904 70,627 3,819 26,109) 5) 103,236	\$ (9,787 6,220) 3,567 3,567 5,285 1,796 3,000) 4) 7,644	\$ \$ \$ (25,581 S 9,118) (16,463 S 910 1,218 5,256) (2) (13,333 S	\$	119,413 44,479) 74,934 74,934 179,332 6,833 34,440) 11) 226,648
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1) Depreciation Net exchange differences At December 31 At December 31, 2016 Cost	\$	87,514 87,514 87,514	\$ \$ \$ (\$	14,996 14,996 75)	\$ \$ \$ (94,045 29,141) 54,904 54,904 70,627 3,819 26,109) 5) 103,236	\$ (9,787 6,220) 3,567 3,567 5,285 1,796 3,000) 4) 7,644 16,138 8,494)	\$ (<u>\$</u> \$ (<u>\$</u> \$ (25,581 S 9,118) (16,463 S 910 1,218 5,256) (2) (13,333 S 27,706 S 14,373) (\$ \$	119,413 44,479) 74,934 179,332 6,833 34,440) 11) 226,648 304,838 78,190)
Cost Accumulated depreciation 2016 At January 1 Additions Reclassifications (Note 1) Depreciation Net exchange differences At December 31 At December 31, 2016 Cost Accumulated	\$	87,514 - 87,514	\$ \$ (14,996 14,996	\$ (94,045 29,141) 54,904 54,904 70,627 3,819 26,109) 5) 103,236	\$ (9,787 6,220) 3,567 3,567 5,285 1,796 3,000) 4) 7,644	\$ \$ \$ (25,581 S 9,118) (16,463 S 910 1,218 5,256) (2) (13,333 S 27,706 S 14,373) (\$	119,413 44,479) 74,934 74,934 179,332 6,833 34,440) 11) 226,648

Note 1: The reclassifications resulted from a transfer from prepayments for business facilities (shown as 'other non-current asset') to property, plant and equipment.

Note 2: Information about the property, plant and equipment that were pledged to others as collateral is provided in Note 8.

(30) <u>Intangible assets</u>

						Pater	nt									
	C	DBI-822	C	DBI-858	(DBI-833	(OBI-868	O	BI-3424						
]	Product		Next-										
	The	rapeutically	dev	velopment	ge	eneration	R	eagent for	A	AKR1C3	Th	nioBridge				
	n	netastatic	ŗ	project of		cancer		cancer	(enzyme		linker				
		vaccines	bo	otulinum		vaccine	S	creening	I	orodrug	tec	chnology	S	oftware		Total
At January 1, 2017																
Cost	\$	87,577	\$	42,858	\$	1,500	\$	1,500	\$	-	\$	-	\$	5,577	\$	139,012
Accumulated	,	< 0 7 4)	,	20.515	,	505 \	,	4.455					,	2.102	,	00.550\
amortisation	(66,971)	(20,715)	`	587)	`—	1,175)	_		_		(3,102)	(92,550)
	\$	20,606	\$	22,143	\$	913	\$	325	\$		\$	-	\$	2,475	\$	46,462
<u>2017</u>																
At January 1	\$	20,606	\$	22,143	\$	913	\$	325	\$	-	\$	-	\$	2,475	\$	46,462
Additions		-		-		-		-		90,693		1,945		2,934		95,572
Amortisation (Note)	(5,152)	(4,286)	(150)	(300)	(3,023)	(243)	(1,614)	(14,768)
At December 31	\$	15,454	\$	17,857	\$	763	\$	25	\$	87,670	\$	1,702	\$	3,795	\$	127,266
At December 31, 2017																
Cost	\$	87,577	\$	42,858	\$	1,500	\$	1,500	\$	90,693	\$	1,945	\$	8,511	\$	234,584
Accumulated																
amortisation	(72,123)	(25,001)	(737)	(1,475)	(3,023)	(243)	(4,716)	(107,318)
	\$	15,454	\$	17,857	\$	763	\$	25	\$	87,670	\$	1,702	\$	3,795	\$	127,266

				Pat	ent							
		OBI-822		OBI-858		OBI-833		OBI-868				
				Product								
	The	erapeutically		development								
		metastatic		project of	N	ext-generation		Reagent for				
		vaccines		botulinum	C	ancer vaccine	ca	ncer screening		Software		Total
<u>At January 1, 2016</u>												
Cost	\$	87,577	\$	42,858	\$	1,500	\$	1,500	\$	5,110	\$	138,545
Accumulated amortisation	(61,819)	(16,429)	(438)	(875)	(2,001)	(81,562)
	\$	25,758	\$	26,429	\$	1,062	\$	625	\$	3,109	\$	56,983
<u>2016</u>												
At January 1	\$	25,758	\$	26,429	\$	1,062	\$	625	\$	3,109	\$	56,983
Additions		-		-		-		-		467		467
Amortisation (Note)	(5,152)	(4,286)	(149)	(300)	(1,101)	(10,988)
At December 31	\$	20,606	\$	22,143	\$	913	\$	325	\$	2,475	\$	46,462
At December 31, 2016												
Cost	\$	87,577	\$	42,858	\$	1,500	\$	1,500	\$	5,577	\$	139,012
Accumulated amortisation	(66,971)	(20,715)	(587)	(1,175)	(3,102)	(92,550)
	\$	20,606	\$	22,143	\$	913	\$	325	\$	2,475	\$	46,462

Note: Except for the amortisation of computer software which was recognised as "Operating expenses - management expenses", amortisation of other intangible assets is recognised as "Operating expenses – research and development expenses".

- A. The Company purchased patents named "OPT-822", therapeutically metastatic breast cancer vaccines, and "OPT-80", Macrolide, from Optimer Pharmaceuticals, Inc. (the name "Optimer" is no longer used since January 2013 and the name was changed to "OBI-822/821" after the organisation changed in October 2012) on December 29, 2003. The main contract information is as follows:
 - (a) The patent amounting to USD 6 million (approximately NTD 204,000) based on the appraisal report, was acquired as intellectual property right through equity of 20,400 thousand shares.
 - (b) The Company signed an authorised sale contract for Antibiotics-Fidaxomicin with OPT on June 6, 2011. The contract states that the Company must pay royalty fees to OPT based on 17% or 22% of sales under the revenue achievements. The payment period of the royalty fee is the duration of patent right or ten years starting from the initial sales, whichever is later.
 - (c) The Company signed a patent transfer contract for Macrolide with Optimer Pharmaceuticals, Inc. on October 30, 2009. The price was \$109,126 and the Company recognised a gain on disposal of assets amounting to \$26,660 by deducting the costs of \$116,423 and accumulated amortisation of \$33,957.
 - (d) The Company needs to pay the annual fee and achieved milestones. As of December 31, 2017, the remaining unpaid amount for achieved milestones amounted to US\$13,250 thousand. The amount of payment was determined based on whether the milestones in the agreement are achieved or not. Furthermore, the Company must pay royalty fees based on a certain percentage of the sales of patented products annually.
- B. In order to improve mass production and manufacturing process of OBI-822 for expanding global market, the Company has signed an exclusive patent license for the Globo H series' chemosynthesis of carbohydrates with Academia Sinica on April 23, 2014, and the contract period is from April 23, 2014 to the expiration of protection duration of the last patented product. The Company must pay upfront patent licensing fees and royalty fees in accordance with the contract. Except for royalty fees, the Company assesses whether to pay periodical patent licensing fees based on 4 achieved milestones. The total contract amount was approximately \$60,000. Further, pursuant to the supplements and amendments agreement on February 18, 2016, the patent licensing fees was reduced to \$57,320. As of December 31, 2017, the Company paid royalty fees of \$20,000 in 2014, milestone patent licensing fees of \$27,320 in 2016 and \$10,000 in 2017. These fees were recognised as research and development expenses.
- C.The Company purchased a patent named "product development project of botulinum" (OBI-858) from Amaran Biotechnology Inc. on March 2, 2012, which amounted to \$42,858 based on external experts' valuation.
- D. The Company acquired patents named "next-generation cancer vaccine" (OBI-833) and "reagent for cancer screening" (OBI-868). The contract states that the Company must pay royalty fees based on the achieved milestones. In 2013, the Company paid royalty fees of \$1,500 separately for both projects. Furthermore, the Company must pay royalty fees based on a certain percentage of the sales of patented products annually.

- E. On May 31, 2017, the Company entered into an agreement with Threshold Pharmaceuticals, Inc. to acquire the global IP right (excluding Mainland China, Hong Kong, Macao, Taiwan, Japan, South Korea, Singapore, Malaysia, Thailand, Turkey and India) and patent regarding the innovative micromolecule drug TH-3424, which was then renamed OBI-3424.
- F. On July 11, 2017, the Company entered into a licensing agreement with PolyTherics Limited (Abzena) to introduce the ThioBridgeTM linker technology required for the antibody drug conjugate (ADC). Under the terms of the agreement, the Company is obliged to pay a small amount of upfront payment to Abzena to acquire the worldwide exclusive right to use the ThioBridgeTM technology for the development and commercialisation of ADCs targeting of carbohyclrates in the Globo series. In the following years, milestone payments amounting up to GBP 128 million will come due whenever the specified milestones are reached. In addition, the Company is also required to pay royalties based on a certain percentage of sales of the products which incorporate the ThioBridgeTM technology.
- G. The Group has no intangible assets pledged to others.

(31) Long-term borrowings

	Borrowing period						
	and repayment			De	ecember	De	ecember
Type of borrowings	term	Interest rate	Collateral	31	, 2017	31	, 2016
Long-term bank borrowings							
Secured borrowings	Borrowing period is from October 5, 2016 to October 5, 2026; interest is repayable monthly (Note 1)	1.60%	Note 3	\$	63,000	\$	70,000
Unsecured borrowings	Borrowing period is from October 5, 2016 to October 5, 2021; interest is repayable monthly (Note 2)	1.60%	Note 3		8,000		10,000
Less: Current portion				(<u> </u>	71,000 9,997) 61,003	(<u> </u>	80,000 10,140) 69,860

Note 1: The Group negotiated borrowing contract with the bank whereby the principal will be repayable quarterly starting from January 2017.

Note 2: The Group negotiated borrowing contract with the bank whereby the principal will be repayable quarterly starting from January 2017.

Note 3: Please refer to Note 8 for details.

(32) Pension

- A. The Company has established a defined contribution pension plan (the "New Plan") under the Labor Pension Act (the "Act"), covering all regular employees with R.O.C. nationality. Under the New Plan, the Company contributes monthly an amount based on 6% of the employees' monthly salaries and wages to the employees' individual pension accounts at the Bureau of Labor Insurance. The benefits accrued are paid monthly or in lump sum upon termination of employment. The pension costs under the defined contribution pension plan of the Company were \$7,325 and \$6,726 for the years ended December 31, 2017 and 2016, respectively.
- B. For the pension plan based on local government regulations, OBI Pharma USA, Inc. and OBI Pharma (Shanghai) Limited recognised pension costs of \$2,811 and \$2,958 for the years ended December 31, 2017 and 2016, respectively.

(33) Share-based payment

A. The options were granted to qualified employees of the Company, the subsidiaries which the Company holds over 50% interest of shares, and the branches by issuing new shares when exercised. The options are valid for 10 years. The major contents were as follows:

					Weighted-average
Type of			Subscription		remaining contract
agreement	Grant date	No. of units	share per unit	Vesting conditions	period (years)
Employee stock option plan	2010.03.08	2,360,000	1	One year after grant, employees can exercise options monthly at a certain percentage	2.19
"	2010.05.21	100,000	1	"	2.39
"	2010.09.10	60,000	1	"	2.69
"	2010.12.15	144,000	1	"	2.96
"	2011.01.01	588,000	1	"	3.00
"	2011.03.30	80,000	1	"	3.25
"	2011.06.10	124,000	1	"	3.44
"	2011.09.30	260,000	1	"	3.75
"	2011.12.16	2,450,000	1	"	3.96
"	2012.01.01	1,560,000	1	"	4.00
"	2012.03.09	270,000	1	"	4.19
"	2013.11.27	1,821,000	1	Two years after grant, employees can exercise options monthly at a certain percentage	5.91
"	2014.02.21	1,744,000	1	"	6.14
"	2014.03.26	575,000	1	"	6.23
"	2015.05.06	2,861,000	1	"	7.35

					Weighted-average
Type of			Subscription		remaining contract
agreement	Grant date	No. of units	share per unit	Vesting conditions	period (years)
Employee stock option plan	2015.08.04	75,000	1	Two years after grant, employees can exercise options monthly at a certain percentage	7.60
"	2015.11.06	353,000	1	"	7.85
"	2015.12.15	13,000	1	"	7.96
"	2016.03.25	1,377,000	1	"	8.23
"	2017.03.09	3,145,000	1	"	9.19
"	2017.05.12	20,000	1	"	9.36
"	2017.08.11	20,000	1	"	9.61
"	2017.11.10	130,000	1	"	9.86
Cash capital increase reserved for employee preemption	2013.07.26	839,514	1	Vested immediately	-
"	2015.03.16	3,000,000	1	"	-

The above share-based payment arrangements are equity-settled.

B. Details of the share-based payment arrangements are as follows:

		Years ended December 31,								
		2	017			2016				
		No. of units		eighted-average exercise price (in dollars)		No. of units		eighted-average exercise price (in dollars)		
Options outstanding at beginning										
of the year		8,827,788	\$	212.65		8,910,542	\$	224.40		
Options granted		3,315,000		318.64		1,377,000		420.00		
Options exercised	(553,794)		65.08	(891,920)		185.88		
Options forfeited or expired	(1,986,398)		217.12	(_	567,834)		345.42		
Options outstanding at end of the year		9,602,596		260.87		8,827,788		212.65		
Options exercisable at end of the year	_	4,599,136			_	3,752,870				
Options authorized but not granted at end of the year	_	1,685,000			_					
Options expired	_				_	821,000				

- C. The weighted-average stock price of stock options at exercise dates for the years ended December 31, 2017 and 2016 were \$292.52 and \$447.00 (in dollars), respectively.
- D. As of December 31, 2017 and 2016, the range of exercise prices of stock options outstanding were both \$10~\$727 (in dollars).

E. The fair value of stock options is measured using the Black-Scholes option-pricing model. Relevant information is as follows:

Type of		Exercise price per share	Expected volatility	Expected	Expected dividend	Risk-free	Fair value per unit
agreement	Grant date	(in dollars)	(Note)	option life	yield	interest rate	(in dollars)
Employee stock	2010.03.08	\$ 10.0	44.23%	10 years	0%	1.42%	\$ 3.16
option plan							
"	2010.05.21	10.0	44.23%	10 years	0%	1.42%	3.16
"	2010.09.10	10.0	44.23%	10 years	0%	1.42%	3.16
"	2010.12.15	10.0	44.23%	10 years	0%	1.42%	3.16
"	2011.01.01	10.0	41.62%	10 years	0%	1.51%	4.98
"	2011.03.30	10.0	41.62%	10 years	0%	1.51%	4.98
"	2011.06.10	10.0	41.62%	10 years	0%	1.51%	4.98
"	2011.09.30	10.0	40.94%	10 years	0%	1.29%	3.21
"	2011.12.16	10.0	40.94%	10 years	0%	1.29%	3.21
"	2012.01.01	10.0	40.83%	10 years	0%	1.22%	5.21
"	2012.03.09	10.0	40.83%	10 years	0%	1.22%	5.21
"	2013.11.27	247.4	49.72%	6.375 years	0%	1.44%	128.42
"	2014.02.21	214.4	47.62%	6.375 years	0%	1.34%	114.80
"	2014.03.26	227.6	46.54%	6.375 years	0%	1.38%	97.07
"	2015.05.06	334.0	44.46%	6.375 years	0%	1.33%	150.18
"	2015.08.04	283.0	43.90%	6.375 years	0%	1.21%	125.27
"	2015.11.06	422.0	44.11%	6.375 years	0%	1.01%	186.00
"	2015.12.15	727.0	45.44%	6.375 years	0%	0.99%	328.28
"	2016.03.25	420.0	47.70%	6.375 years	0%	0.72%	195.43
"	2017.03.09	326.0	50.01%	6.375 years	0%	1.11%	159.90
"	2017.05.12	261.0	49.51%	6.375 years	0%	0.96%	126.34
"	2017.08.11	191.0	48.61%	6.375 years	0%	0.82%	90.60
"	2017.11.10	169.0	48.44%	6.375 years	0%	0.81%	79.91
Cash capital	2013.07.26	158.0	18.68%	0.125 years	0%	0.87%	14.02
increase reserved							
for employee							
preemption							
"	2015.03.16	310.0	23.49%	0.005 years	0%	0.87%	63.51

Note: Expected price volatility rate was estimated by using the average price volatility of similar listed and OTC companies within appropriate period and the Company's historical transaction data since its shares traded on the Emerging Stock Market.

- F. For the years ended December 31, 2017 and 2016, the Company recognised employee stock option plan compensation expense of \$263,668 and \$308,952, respectively.
- G. On November 11, 2016, the Board of Directors has resolved for the Company to apply with the Financial Supervisory Commission for the issuance of employee stock warrants of 5,000,000 units, representing 5,000,000 shares for subscribed ordinary shares. The application has been approved to be effective on January 20, 2017 by the Financial Supervisory Commission.

(34) Share capital

A. As of December 31, 2017, the Company's authorised capital was \$3,000,000, consisting of 300 million shares of ordinary stock (including 24 million shares reserved for employee stock options), and the outstanding capital was \$1,721,657 with a par value of \$10 (in dollars) per share. All proceeds from shares issued have been collected.

Movements in the number of the Company's ordinary shares outstanding are as follows:

	2017	2016
At January 1	170,749,880	170,719,960
Exercise of employee stock options	553,794	891,920
Shares retired		862,000)
At Decebmer 31	171,303,674	170,749,880

B. Treasury stock

(a) Reason for share reacquisition and movements in the number of the Company's treasury shares are as follows:

		Year ended Dece	mber 31, 2017	7
	Beginning			
Reason for reacquisition	shares	Additions	Disposal	Ending shares
To transfer shares to	862	-	-	862
the employees	thousand shares			thousand shares
		Year ended Dece	mber 31, 2016	5
	Beginning			
Reason for reacquisition	shares	Additions	Disposal	Ending shares
To transfer shares to	-	862	-	862
the employees		thousand shares		thousand shares

- (b) Pursuant to the R.O.C. Securities and Exchange Law, the number of shares bought back as treasury share should not exceed 10% of the number of the Company's issued and outstanding shares and the amount bought back should not exceed the sum of retained earnings, paid-in capital in excess of par value and realised capital surplus.
- (c) Pursuant to the R.O.C. Securities and Exchange Law, treasury shares should not be pledged as collateral and is not entitled to dividends before it is reissued.
- (d) Pursuant to the R.O.C. Securities and Exchange Law, treasury shares should be reissued to the employees within three years from the reacquisition date and shares not reissued within the three-year period are to be retired.
- (e) The price range of actual repurchased treasury shares was between \$431.88 ~ \$454.26 (in dollars). The average repurchased price was \$448.63 (in dollars) and the actual repurchased amount was \$386,721.

(35) Capital surplus

Pursuant to the R.O.C. Company Act, capital surplus arising from paid-in capital in excess of par value on issuance of common stocks and donations can be used to cover accumulated deficit or to issue new stocks or cash to shareholders in proportion to their share ownership, provided that the Company has no accumulated deficit. Further, the R.O.C. Securities and Exchange Act requires that the amount of capital surplus to be capitalised mentioned above should not exceed 10% of the paid-in capital each year. Capital surplus should not be used to cover accumulated deficit unless the legal reserve is insufficient.

				2017			
			Eı	mployee stock			
	Sha	are premium		options		Others	
At January 1	\$	7,962,049	\$	691,315	\$	89,847	
Employee stock options							
compensation cost		-		263,668		-	
Employee stock options							
exercised		49,122	(18,620)			
At December 31	\$	8,011,171	\$	936,363	\$	89,847	
				2016			
	Employee stock						
	Sha	are premium		options		Others	
At January 1	\$	7,720,531	\$	467,007	\$	89,847	
Employee stock options							
compensation cost		-		308,952		-	
Employee stock options							
exercised		241,518	(84,644)			
At December 31	\$	7,962,049	\$	691,315	\$	89,847	

(36) Accumulated deficit

A. In accordance with the Articles of Incorporation of the Company, a ratio of distributable profit of the current year, after covering accumulated losses, shall be distributed as employees' compensation and directors' and supervisors' remuneration. The ratio shall not be lower than 2% for employees' compensation and shall not be higher than 2% for directors' and supervisors' remuneration. A company may, by a resolution adopted by a majority vote at a meeting of Board of Directors attended by two-thirds of the total number of directors, have the abovementioned employees' compensation distributed in the form of shares or in cash; and in addition thereto a report of such distribution shall be submitted to the shareholders during their meeting. Qualification requirements of employees, including the employees of subsidiaries of the company meeting certain specific requirements, entitled to receive aforementioned stock or cash may be specified in the Articles of Incorporation. The term shall be defined by the Board of Directors. The current year's earnings, if any, shall first be used to pay all taxes and offset

- prior years' operating losses and then 10% of the remaining amount shall be set aside as legal reserve. Cash dividends shall first be appropriated, and the remainder, if any, to be retained or to be appropriated shall be resolved by the stockholders at the stockholders' meeting.
- B. The Company is facing a capital intensive industrial environment, with the life cycle of the industry in the growth phase. The residual dividend policy is adopted taking into consideration the Company's operating expansion plans and investment demands. According to the balanced dividend policy adopted by the Board of Directors, stock dividends and cash dividends will be allocated in consideration of the actual net income and funds status and are subject to the approval by the Board of Directors and resolution by shareholders and cash dividends shall account for at least 10% of the total dividends distributed.
- C. Except for covering accumulated deficit, increasing capital or payment of cash, the legal reserve shall not be used for any other purpose. The amount capitalized or the cash payment shall not exceed 25% of the paid-in capital.
- D. As resolved by the Board of Directors on March 9, 2018, the Company's proposal for 2017 deficit compensation is as follows:

	i cai chucu	
	Dece	mber 31, 2017
Accumulated deficit at beginning of the year	(\$	3,913,277)
Net loss for 2017	(1,379,436)
Accumulated deficit at end of the year	(\$	5,292,713)

Vaar andad

As of March 9, 2018, the deficit compensation for 2017 has not yet been resolved by the shareholders.

E. For the information relating to employees' compensation and directors' and supervisors' remuneration, please refer to Note 6(17).

(37) Operating revenue

	Years ended December 31,					
Sales of materials	20	2016				
	\$	376	\$	-		
Licensing revenue		-		92,386		
Service revenue		_		36		
	\$	376	\$	92,422		

On October 2, 2015, the Company entered into a contract with Optimer Pharmaceuticals, LLC. (hereafter referred to as "Optimer"), agreeing to transfer all the rights of DIFICID (Fidaxomicin) in terms of marketing approval and filing a trademark application pursuant to Taiwan legislations. The contract will expire on November 27, 2028 when the patent term lapses. The contract provides that the Company is obliged to transfer all related rights to Optimer. In return, Optimer is obliged to pay the Company (a) US\$3 million of contract value; (b) a maximum of US\$3.25 million of

accumulated net sales revenue and additional US\$1 million of milestone payment for each new indication; (c) sales royalty calculated based on a certain percentage of net sales revenue. As for all business activities related to DIFICID, it is handed over to Optimer's associate in Taiwan, Merck Sharp & Dohme (I.A.) LLC. - Taiwan Branch (hereafter referred to as "MSD"). In the second quarter of 2016, the Company has completed the transfer of all related rights to MSD and received US\$3 million under the contract. In addition, the authorised sale contract mentioned in Note 6(5)A.(b) has been terminated when the contract value of this transfer contract was settled based on mutual agreement.

(38) Other income

	Years ended December 31,					
		2017	2016			
Interest income arising from bank deposit	\$	57,748	\$	61,636		
Others		152		22,844		
	\$	57,900	\$	84,480		

In the second quarter of 2016, the Company received the legal attest letter from Securities and Futures Investors Protection Center whereby the Company was required to enforce disgorgement. The Company has enforced disgorgement and recognised disgorgement profit amounting to \$22,394.

(39) Other gains and losses

	Years ended December 31,						
		2017	2016				
Net currency exchange loss	(\$	244,464)	(\$	79,368)			
Gain on disposal of property, plant and							
equipment		-		2			
Other expenses	(49)	(<u>55</u>)			
	(\$	244,513)	(\$	79,421)			
(40) <u>Finance costs</u>							
		Years ended December 31,					
		2017	2016				
Interest expense:							
Bank borrowings	\$	1,202	\$	213			

(41) Expenses by nature

	Years ended December 31,					
		2017		2016		
Employee benefit expenses	\$	485,198	\$	519,008		
Clinical material expenses		277,670		278,535		
Consulting and service fees		169,533		147,058		
Clinical trials cost		69,914		85,323		
Rental expenses		25,483		22,761		
Royalty		10,000		28,939		
Depreciation charges on property, plant and						
equipment		52,503		34,440		
Amortisation charges on intangible assets		14,768		10,988		
Other expenses		84,949		77,840		
	\$	1,190,018	\$	1,204,892		

(42) Employee benefit expense

	Years ended December 31,						
	2017		2016				
	Opera	ting expense	Operating expense				
Wages and salaries	\$	192,688	\$	183,148			
Employee stock options		263,668		308,952			
Labor and health insurance fees		10,921		10,004			
Pension costs		10,136		9,684			
Other personnel expenses		7,785		7,220			
	\$	485,198	\$	519,008			

- A. In accordance with the Articles of Incorporation, a ratio of distributable profit of the current year, after covering accumulated losses, shall be distributed as employees' compensation and directors' and supervisors' remuneration. The ratio shall not be lower than 2% for employees' compensation and shall not be higher than 2% for directors' and supervisors' remuneration. A company may, by a resolution adopted by a majority vote at a meeting of Board of Directors attended by two-thirds of the total number of directors, have the abovementioned employees' compensation distributed in the form of shares or in cash; and in addition thereto a report of such distribution shall be submitted to the shareholders during their meeting. Qualification requirements of employees, including the employees of subsidiaries of the company meeting certain specific requirements, entitled to receive aforementioned stock or cash may be specified in the Articles of Incorporation. The term shall be defined by the Board of Directors.
- B. As of December 31, 2017, the Company had an accumulated deficit; thus, no employees' compensation and directors' and supervisors' remuneration was recognised for the years ended December 31, 2017 and 2016. Information about employees' compensation and directors' and supervisors' remuneration of the Company as approved by the Board of Directors will be posted in the "Market Observation Post System" at the website of the Taiwan Stock Exchange.

(43) Income tax

A. Components of income tax expense:

	Years ended December 31,					
	2017			2016		
Total current tax	\$	1,979	\$	2,504		
Income tax expense	\$	1,979	\$	2,504		

B. Reconciliation between income tax expense and accounting profit:

	Years ended December 31,					
		2017	2016			
Tax calculated based on loss before tax and statutory tax rate	(\$	234,168) (\$	188,258)			
Effects from items disallowed by tax						
regulation		147	-			
Income tax withheld		1,979	2,504			
Effects from unrecognised deferred tax						
assets		234,021	188,258			
Income tax expense	\$	1,979 \$	2,504			

C. Details of the amount the Company is entitled as investment tax credits and unrecognised deterred tax assets under the Act for the Development of Biotech and New Pharmaceuticals Industry are as follows:

	Decembe	r 31, 2017		
Qualifying items	Unus	ed tax credits		Unrecognised deferred tax assets
Research and development	spment \$ 415,837			415,837
	Decembe	r 31, 2016		
				Unrecognised
Qualifying items	Unus	ed tax credits		deferred tax assets
Research and development	\$	351,309	\$	351,309

The unused tax credits can offset the current income tax payable for the next five years with a range of not more than 50% of each year's income tax payable, but the last year and be fully offset.

D. Expiration dates of unused tax losses and amounts of unrecognised deferred tax assets are as follows:

December 31, 2017

Year incurred	Aı	mount filed/ assessed	Unused amount	nrecognised leferred tax assets	Expiry year
2008	\$	154,355	\$ 154,355	\$ 154,355	2018
2009		7,557	7,557	7,557	2019
2010		92,437	92,437	92,437	2020
2011		116,457	116,457	116,457	2021
2012		239,902	239,902	239,902	2022
2013		405,027	405,027	405,027	2023
2014		606,286	606,286	606,286	2024
2015		981,510	981,510	981,510	2025
2016		954,841	954,841	954,841	2026
2017		1,112,295	1,112,295	1,112,295	2027

December 31, 2016

		unt filed/		Unused	d	eferred tax	.
Year incurred	ass	sessed		amount	assets		Expiry year
2007	\$	22,592	\$	22,592	\$	22,592	2017
2008		154,355		154,355		154,355	2018
2009		7,557		7,557		7,557	2019
2010		92,437		92,437		92,437	2020
2011		116,457		116,457		116,457	2021
2012		239,902		239,902		239,902	2022
2013		405,027		405,027		405,027	2023
2014		606,286		606,286		606,286	2024
2015		981,510		981,510		981,510	2025
2016		954,841		954,841		954,841	2026

- E. The Company's income tax returns through 2015 have been assessed and approved by the Tax Authority.
- F. With the abolishment of the imputation tax system under the amendments to the Income Tax Act promulgated by the President of the Republic of China in February, 2018, the information on accumulated deficit and the balance of the imputation credit account as of December 31, 2017, as well as the estimated creditable tax rate for the year ended December 31, 2017 is no longer disclosed.

Accumulated deficit on December 31, 2016:

	Decem	ber 31, 2016
Deficit incurred in and after 1998	(\$	3,913,277)

G. As of December 31, 2016, the balance of the imputation credit account was \$0, and no earnings can be distributed due to the accumulated deficit.

(44) Loss per share

	Year ended December 31, 2017							
			Weighted-average					
			number of ordinary					
			shares outstanding	Loss per shar	e			
	Amo	ount after tax	(shares in thousands)	(in dollars)				
Basic and diluted loss per share								
Net loss	(<u>\$</u>	1,379,436)	171,140	(\$ 8.0	<u>06</u>)			
		Year	r ended December 31,	2016				
			Weighted-average					
			number of ordinary					
			shares outstanding	Loss per shar	e			
	Amo	ount after tax	(shares in thousands)	(in dollars)				
Basic and diluted loss per share								

The potential ordinary shares have anti-dilutive effect due to net loss for the years ended December 31, 2017 and 2016, so the calculation of diluted loss per share is the same as the calculation of basic loss per share.

(45) Operating leases

The Group leases offices under non-cancellable operating lease agreements. For the years ended December 31, 2017 and 2016, the Group recognised rental expenses of \$25,483 and \$22,761, respectively. Information about the future aggregate minimum lease payments under non-cancellable operating leases are disclosed in Note 9.

(46) Supplemental cash flow information

Investing activities with partial cash payments

	Years ended December 31,						
		2017	2016				
Acquisition of property, plant and equipment	\$	56,829	\$	179,332			
Add: Opening balance of payable		1,375		5,288			
Less: Ending balance of payable	(1,742)	(1,375)			
Cash paid during the year	\$	56,462	\$	183,245			
		Years ended	Decen	nber 31,			
		2017		2016			
Acquisition of intangible assets	\$	95,572	\$	467			
Add: Opening balance of payable		360		-			
Less: Ending balance of payable			(360)			
Cash paid during the year	\$	95,932	\$	107			

7. RELATED PARTY TRANSACTIONS

(47) Parent and ultimate controlling party

As of December 31, 2017, the Company does not have an ultimate parent company or controlling party.

(48) Names of related parties and relationship

Names of related parties	Relationship with the Group
Amaran Biotechnology Inc.	Other related parties

(49) Significant related party transactions

A. Research and development expenses

	Years ended December 31,					
		2017	2016			
Other related parties						
-Amaran Biotechnology Inc.	\$	27,203	\$	45,087		

The Group signed the drugs purchase agreement for clinical trial of OBI-821 and OBI-822 with Amaran Biotechnology Inc. The purchase amount was based on the mutual agreement.

B. Other payables

	Decem	December 31, 2016		
Other related parties				
-Amaran Biotechnology Inc.	\$	5,622	\$	185

It was paid for research and development expenditures.

C. Property transactions

- (a) On March 26, 2016, the Group entered into purchase agreement for production equipment with Amaran Biotechnology Inc. The Group purchased the existing equipment from Amaran Biotechnology Inc. and made it available for processing related products of OBI-821/822, Globo H and OBI-858. The initial acquisition cost of \$108,753 less the carrying amount (net of accumulated depreciation) was the purchase amount. As of December 31, 2017, the Group has paid \$94,397 for production equipment, of which \$47,053 has been transferred and \$47,344 was recognised as other non-current assets.
- (b) For the year ended December 31, 2017, experimental equipment amounting to \$915 was purchased from Amaran Biotechnology Inc.

(50) Key management compensation

8. PLEDGED ASSETS

The Group's assets pledged as collateral are as follows:

		Book	valu	e	
	De	December 31,		ecember 31,	
Pledged asset		2017		2016	Purpose
Land	\$	87,514	\$	87,514	Long-term borrowings (Note)
Buildings and structures		14,621		14,921	Long-term borrowings (Note)
Other non-current					Deposits for import duty,
assets		31,848		32,956	clinical trial agreement and
	\$	133,983	\$	135,391	

Note: The Group has entered into mortgage contract with E. SUN Bank in 2016. The contract requires a property as collateral and the credit line is \$100 million. Please refer to Note 6(6) for details.

9. <u>SIGNIFICANT CONTINGENT LIABILITIES AND UNRECOGNISED CONTRACT</u> COMMITMENTS

- (1) Pursuant to the government grants for OBI-822 (formerly OPT-822/821), therapeutically metastatic breast cancer vaccines, in Phase II / III obtained by the Company from Department of Industrial Technology of Ministry of Economic Affairs R.O.C. (MOEA) on December 25, 2012, if OBI-822 (formerly OPT-822/821) will be successfully licensed to others, the Company promises to contribute 5% of the signing bonus and achieved milestones as feedback fund and the maximum amount for feedback fund is \$150,256.
- (2) In September 2017, the Company commissioned Pharmacore Biotech Co., Ltd. to build a customized production line for OBI-858 botulinum toxin under an agreement. The contract price totaled \$36,500 with some other service charges whenever additional machinery and equipment is acquired. As of December 31, 2017, the Company has paid \$7,615.
- (3) Except for the promised payments described in Note 6(5) Intangible assets, the Group entered into operating lease contracts for its offices. Future lease payments under those leases were as follows:

	Decer	mber 31, 2017	December 31, 2016		
Not later than one year	\$	20,860	\$	22,979	
Later than one year but not later than five years		56,375		55,096	
Over five years		44,396		58,082	
	\$	121,631	\$	136,157	

10. SIGNIFICANT DISASTER LOSS

None.

11. SIGNIFICANT EVENTS AFTER THE BALANCE SHEET DATE

- (1) Aiming to bolster the competitive edge of products and the ability to develop new drugs, the Company's Board of Directors approved the proposal of share exchange with AbProtix, Inc., the shareholder of AP Biosciences, Inc. (hereafter referred to as AP), on October 20, 2017. On January 10, 2018, the Company issued 1,675 thousand new common stocks in return for AbProtix, Inc.'s 6,700 thousand common stocks of AP, which is equivalent to 67% ownership; the share exchange ratio is 1:4.
- (2) The proposal for 2017 deficit compensation is disclosed in Note 6(11).

12. OTHERS

(1) Capital management

The Group's objectives when managing capital are to safeguard the Group's ability to continue as a going concern through maintaining an optimal capital structure to reduce the cost of capital, and to provide returns for shareholders after the Company turns around from loss to profit. In order to maintain or adjust the capital structure, the Group may increase capital by cash and sell assets to pay off or improve operating capital, adjust the amount of dividends paid to shareholders or capital reduction, etc. The Group monitors capital on the basis of the Debt/Equity ratio. The ratio is calculated by the "Net debt" divided by the "Total equity". The "Net debt" is the "Total liability" less cash and cash equivalents, and the "Total equity" is the same as the consolidated balance sheet.

During the year ended December 31, 2017, the Group's strategy, which was unchanged from 2016, was to maintain the gearing ratio within reasonable security range. The ratios are as follows:

10tal equity $(\Psi - 3,000,373) \quad \Psi = 0,100,700$

(2) Financial instruments

A. Fair value information of financial instruments

The carrying amounts of the Group's financial instruments not measured at fair value (including cash and cash equivalents, accounts receivable, other receivables, investments in debt instruments without active markets (including current and non-current) and other payables (including related parties) are approximate to the fair values. Long-term borrowings' (including current portion) interest rates are close to market interest rates. Therefore, the carrying value is reasonably calculated using the rational fair value basis. Please refer to Note 12(3) for the fair value information of financial instruments measured at fair value.

B. Financial risk management policies

- (a) The Group's activities expose it to a variety of financial risks: market risk (including foreign exchange risk and price risk), credit risk and liquidity risk. The Group's overall risk management programme focuses on the unpredictability of financial markets and seeks to minimise potential adverse effects on the Group's financial position and financial performance.
- (b) Risk management is carried out by a central treasury department (Group treasury) under policies approved by the Board of Directors. Group treasury identifies, evaluates and hedges financial risks in close cooperation with the Company's operating units. The Board provides written principles for overall risk management, as well as written policies covering specific areas and matters, such as foreign exchange risk, interest rate risk, credit risk, use of derivative financial instruments and non-derivative financial instruments, and investment of excess liquidity.
- C. Significant financial risks and degrees of financial risks
 - (a) Market risk

Foreign exchange risk

- A. The Group operates internationally and is exposed to foreign exchange risk arising from various currency exposures, primarily with respect to the USD and RMB. Foreign exchange risk arises from future commercial transactions, recognised assets and liabilities and net investments in foreign operations.
- B. Management has set up a policy to require group companies to manage their foreign exchange risk against their functional currency. The group companies are required to hedge their entire foreign exchange risk exposure with the Group treasury. Foreign exchange risk arises when future commercial transactions or recognised assets or liabilities are denominated in a currency that is not the entity's functional currency.
- C. The Group has certain investments in foreign operations, whose net assets are exposed to foreign currency translation risk.
- D. The Group's businesses involve some non-functional currency operations (the Company's functional currency: NTD; the subsidiaries' functional currencies: USD and RMB). The information on assets and liabilities denominated in foreign currencies whose values would be materially affected by the exchange rate fluctuations is as follows:
- E. The total exchange loss, including realised and unrealised arising from significant foreign exchange variation on the monetary items held by the Group for the years ended December 31, 2017 and 2016 amounted to \$244,464 and \$79,368, respectively.

Decem				
Decem	$\omega_{\rm CI}$	J1.	2017	

						Sensitivity Ana	alysis
	Foreign	currency				•	Effect on other
	amo	-	Exchange	Book value	Degree of	Effect on	comprehensive
	(in thou	usands)	rate	(NTD)	variation	profit or loss	income
(Foreign currency: functional currency)							
Financial assets							
Monetary items							
USD:NTD	\$	108,525	29.76	\$3,229,704	1%	\$ 32,297	\$ -
RMB:NTD		42,137	4.565	192,355	1%	1,924	-
USD:RMB		301	6.520	8,958	1%	90	-
Financial assets							
Non-monetary items							
USD:NTD		1,902	29.76	56,613	_	_	_
RMB:USD		2,595	0.153	11,844	_	_	_
Financial liabilities		_,-,-,-	******	,- :			
Monetary items							
USD:NTD		486	29.76	14,464	1%	145	-
				December	21 2016		
				December	31, 2010		
				December		Sensitivity Ana	alysis
	Foreign	currency		December	31, 2010	Sensitivity Ana	alysis Effect on other
	Foreign amo	-	Exchange	Book value	Degree of	Sensitivity Ana Effect on	
	_	ount	Exchange rate				Effect on other
(Foreign currency: functional currency)	amo	ount	U	Book value	Degree of	Effect on	Effect on other comprehensive
functional currency)	amo	ount	U	Book value	Degree of	Effect on	Effect on other comprehensive
functional	amo	ount	U	Book value	Degree of	Effect on	Effect on other comprehensive
functional currency) Financial assets	amo	ount	U	Book value	Degree of	Effect on	Effect on other comprehensive income
functional currency) Financial assets Monetary items	amo	ount usands)	rate	Book value (NTD)	Degree of variation	Effect on profit or loss	Effect on other comprehensive income
functional currency) Financial assets Monetary items USD:NTD	amo	ount usands) 88,600	rate 32.25	Book value (NTD) \$2,857,350	Degree of variation	Effect on profit or loss \$ 28,574	Effect on other comprehensive income
functional currency) <u>Financial assets</u> <u>Monetary items</u> USD:NTD RMB:NTD <u>Financial assets</u> <u>Non-monetary</u>	amo	88,600 40,497	32.25 4.617	Book value (NTD) \$2,857,350 186,975	Degree of variation	Effect on profit or loss \$ 28,574	Effect on other comprehensive income
functional currency) Financial assets Monetary items USD:NTD RMB:NTD Financial assets Non-monetary USD:NTD	amo	88,600 40,497	32.25 4.617	Book value (NTD) \$2,857,350 186,975	Degree of variation	Effect on profit or loss \$ 28,574	Effect on other comprehensive income
functional currency) Financial assets Monetary items USD:NTD RMB:NTD Financial assets Non-monetary USD:NTD RMB:USD	amo	88,600 40,497	32.25 4.617	Book value (NTD) \$2,857,350 186,975	Degree of variation	Effect on profit or loss \$ 28,574	Effect on other comprehensive income
functional currency) Financial assets Monetary items USD:NTD RMB:NTD Financial assets Non-monetary USD:NTD RMB:USD Financial liabilities	amo	88,600 40,497	32.25 4.617	Book value (NTD) \$2,857,350 186,975	Degree of variation	Effect on profit or loss \$ 28,574	Effect on other comprehensive income
functional currency) Financial assets Monetary items USD:NTD RMB:NTD Financial assets Non-monetary USD:NTD RMB:USD Financial liabilities Monetary items	amo	88,600 40,497 1,458 494	32.25 4.617 32.25 0.143	Book value (NTD) \$2,857,350 186,975 47,019 2,279	Degree of variation 1% 1%	Effect on profit or loss \$ 28,574 1,870	Effect on other comprehensive income
functional currency) Financial assets Monetary items USD:NTD RMB:NTD Financial assets Non-monetary USD:NTD RMB:USD Financial liabilities	amo	88,600 40,497	32.25 4.617	Book value (NTD) \$2,857,350 186,975	Degree of variation	Effect on profit or loss \$ 28,574	Effect on other comprehensive income

Price risk

A. The Group is exposed to equity securities price risk because of investments held by the Group and classified on the consolidated balance sheet as available-for-sale. To manage its price risk arising from investments in equity securities, the Group diversifies its

- portfolio. Diversification of the portfolio is done in accordance with the limits set by the Group.
- B. The prices of the Group's investments in equity securities would change due to the change of the future value of investee companies. If the prices of these equity securities had increased/decreased by 1% with all other variables held constant, other components of equity for the years ended December 31, 2017 and 2016 would have increased / decreased by \$102 and \$272, respectively, as a result of gains/losses on equity securities classified as available-for-sale.

Interest rate risk

- A. The Group's interest rate risk arises from long-term borrowings. Borrowings issued at variable rates expose the Group to cash flow interest rate risk which is partially offset by cash and cash equivalents held at variable rates. The Group's borrowings were calculated by floating rate and stated at New Taiwan Dollars for the years ended December 31, 2017 and 2016.
- B. At December 31, 2017 and 2016, if interest rates had been 1% higher or lower with all other variables held constant, post-tax profit for the years ended December 31, 2017 and 2016 would have been \$624 and \$110 lower or higher, respectively, mainly as a result of higher/lower interest expense on floating rate borrowings.

(b) Credit risk

- i. Credit risk refers to the risk of financial loss to the Group arising from default by the counterparties of financial instruments on the contract obligations. Credit risk arises from deposits in banks and financial institutions, as well as credit exposures to associated research agencies, including outstanding receivables and committed transactions. For banks and financial institutions, only those with the stable credit quality are accepted.
- ii For the years ended December 31, 2017 and 2016, management does not expect any significant losses from non-performance by these counterparties.

(c) Liquidity risk

- i. Cash flow forecasting is performed by Group treasury to monitor rolling forecasts of the Group's liquidity requirements to ensure it has sufficient cash to meet operational and R&D needs. Such forecasting is in compliance with internal R&D project schedule targets.
- ii. Group treasury invests surplus cash in interest bearing current accounts, time deposits, money market deposits and marketable securities, choosing instruments with appropriate maturities or sufficient liquidity to provide sufficient headroom as determined by the abovementioned forecasts. As of December 31, 2017 and 2016, the Group's investments in debt instruments without active market (including current and

- non-current) amounted to \$2,022,658 and \$4,471,180, respectively, that are expected to readily generate cash inflows for managing liquidity risk.
- iii. The table below analyses the Group's non-derivative financial liabilities into relevant maturity groupings based on the remaining period at the balance sheet date to the contractual maturity date for non-derivative financial liabilities. The amounts disclosed in the table are the contractual undiscounted cash flows.

December 31, 2017

Between 1 Between 2 Between 3

	Less than 1 year	and 2 years	and 3 years	and 5 years	Over 5 years
Non-derivative financial liabilities:					
Other payables (including related parties)	\$ 57,162	\$ -	\$ -	\$ -	\$ -
Long-term borrowings (including current portion)	10,058	9,914	9,770	17,125	28,877
		De	ecember 31, 2	2016	
		Between 1	Between 2	Between 3	
	Less than	and	and	and	Over
	1 year	2 years	3 years	5 years	5 years
Non-derivative financial liabilities:					
Other payables (including related parties)	\$ 84,716	\$ -	\$ -	\$ -	\$ -
Long-term borrowings	10,202	10,058	9,914	19,396	36,377

iv. The Group does not expect the timing of occurrence of the cash flows estimated through the maturity date analysis will be significantly earlier, nor expect the actual cash flow amount will be significantly different.

(3) Fair value information

(including current portion)

- A. Details of the fair value of the Group's financial assets and financial liabilities not measured at fair value are provided in Note 12(2) A.
- B. The different levels that the inputs to valuation techniques are used to measure fair value of financial and non-financial instruments have been defined as follows:

- Level 1: Quoted prices (unadjusted) in active markets for identical assets or liabilities that the entity can access at the measurement date. A market is regarded as active where a market in which transactions for the asset or liability take place with sufficient frequency and volume to provide pricing information on an ongoing basis.
- Level 2: Inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly or indirectly.
- Level 3: Unobservable inputs for the asset or liability. The fair value of the Group's investment in available-for-sale financial assets non-current is included in Level 3.
- C. The related information of financial and non-financial instruments measured at fair value by level on the basis of the nature, characteristics and risks of the assets and liabilities at December 31, 2017 and 2016 is as follows:

	December 31, 2017							
	Level 1	·	Level 2		Level 3		Total	
Assets								
Recurring fair value measurements								
Equity securities								
Available-for-sale financial assets	\$	_	\$		\$	10,160	\$	10,160
			De	cembe	r 31,	2016		
	Level 1	·	Lev	el 2	1	Level 3		Total
Assets								
Recurring fair value measurements								
Equity securities								
Available-for-sale financial assets	\$		\$		\$	27,181	\$	27,181

- D. Financial segment is in charge of valuation procedures for fair value measurements being categorized within Level 3, which is to verify independent fair value of financial instruments. Such assessment is to ensure the valuation results are reasonable by applying independent information to make results close to current market conditions, confirming the resource of information is independent, reliable and in line with other resources and represented as the exercisable price, and frequently calibrating valuation model, performing back-testing, updating inputs used to the valuation model and making any other necessary adjustments to the fair value.
- E. The following is the qualitative information of significant unobservable inputs and sensitivity analysis of changes in significant unobservable inputs to valuation model used in Level 3 fair

value measurement:

	Fair value at December 31, 2017	Valuation technique	Significant unobservable input	Range (median)	Relationship of inputs to fair value	
Non-derivative equity						
Unlisted shares	\$ 10,160	Market comparable companies	Price to book ratio multiple	0.79~3.30 (1.89)	The higher the mulitple the higher the fair value	
			Discount for lack of marketability	25%(25%)	The higher the discount for lack of marketability, the lower the fair value	
	Fair value at December 31, 2016	Valuation technique	Significant unobservable input	Range (weighted average)	Relationship of inputs to fair value	
Non-derivative equity						
Unlisted shares	\$ 27,181	Net asset value	Not applicable	-	Not applicable	

F. The Group has carefully assessed the valuation models and assumptions used to measure fair value. However, use of different valuation models or assumptions may result in different measurement. The following is the effect of profit or loss or of other comprehensive income from financial assets and liabilities categorised within Level 3 if the inputs used to valuation models have changed:

			December 31, 2017					
			Recognised in other					
			Recognised	in profit or loss	comprehensive income			
			Favourable	Unfavourable	Favourable	Unfavourable		
	Input	Change	change	change	change	change		
Financial assets	i.							
Equity instrument	Price to book ratio multiple	<u>+</u> 1%	\$ -	\$ -	\$ 98	\$ 98		
	Discount for lack of	<u>+</u> 1%	•		,	,		
	marketability		-	-	(132)	(132)		

			December 31, 2016						
					Recognised in other				
			Recognised in profit or loss			comprehensive income			
			Favourable	Unfavourable	Favo	ourable	Unfa	vourable	
	Input	Change	change	change	ch	ange	c	hange	
Financial asset	s								
Equity instrument	Net asset value	±1%	\$ -	\$ -	\$	272	\$	272	

G. The following chart is the movement of Level 3 for the years ended December 31, 2017 and 2016:

	Equity securities					
		Years ended l	ended December 31,			
	2017			2016		
Opening net book amount	\$	27,181	\$	22,500		
Loss recognised in other comprehensive						
income	(17,021)		-		
Acquired during the period		<u> </u>		4,681		
Closing net book amount	\$	10,160	\$	27,181		

H. As of December 31, 2017 and 2016, there was no transfer into or out from Level 3.

13. <u>SUPPLEMENTARY DISCLOSURES</u>

(3) Significant transactions information

- A. Loans to others: None.
- B. Provision of endorsements and guarantees to others: None.
- C. Holding of marketable securities at the end of the period (not including subsidiaries, associates and joint ventures): Please refer to table 1.
- D. Acquisition or sale of the same security with the accumulated cost exceeding \$300 million or 20% of the Company's paid-in capital: None.
- E. Acquisition of real estate reaching \$300 million or 20% of paid-in capital or more: None.
- F. Disposal of real estate reaching \$300 million or 20% of paid-in capital or more: None.
- G. Purchases or sales of goods from or to related parties reaching \$100 million or 20% of paid-in capital or more: None.
- H. Receivables from related parties reaching \$100 million or 20% of paid-in capital or more: None.
- I. Trading in derivative instruments undertaken during the reporting periods: None.
- J. Significant inter-company transactions during the reporting periods: Please refer to table 2.

(4) Information on investees

Names, locations and other information of investee companies (not including investees in Mainland China): Please refer to table 3.

(5) <u>Information on investments in Mainland China</u>

- A. Basic information: Please refer to table 4.
- B. Significant transactions, either directly or indirectly through a third area, with investee companies in the Mainland Area: None.

14. SEGMENT INFORMATION

(6) General information

The Group operates business only in a single industry, new drug research. The Chief Operating Decision-Maker, who allocates resources and assesses performance of the Group as a whole, has identified that the Group has only one reportable operating segment.

(7) Measurement of segment information

- A. The Chief Operating Decision-Maker evaluates the performance of the operating segments based on income before tax. The significant accounting policies and estimates of the operating segment and the accounting policies, estimates and assumptions described in Notes 4 and 5 of the consolidated financial statements are the same.
- B. The financial information reported to the Chief Operating Decision-Maker and the financial information of the consolidated statements of comprehensive income are the same.

(8) Geographical information

Geographical information for the years ended December 31, 2017 and 2016 is as follows:

		Years ended December 31,								
		2017				2016				
			Non-current				No	Non-current		
	Re	venue	assets		Revenue		assets			
Taiwan	\$	376	\$	465,249	\$	92,422	\$	308,412		
Others		_		1,100				1,365		
	\$	376	\$	466,349	\$	92,422	\$	309,777		

Non-current assets refer to property, plant and equipment, intangible assets and other non-current assets, and are attributed based on the location of the assets.