

A network of white lines connecting dots, forming a triangular shape that points downwards, set against a green and teal background.

**BIO 2019 in Philadelphia**

Jun 3-6, 2019

Taiwan Pavilion-Booth no.

**2511, 2609, 2549**

# TAIWAN





## Contents

Invitation to the Global Entrepreneur Biotech Forum and Taiwan events in Philadelphia during BIO2019 .....	4
The Ministry of Health and Welfare of the Republic of China .....	6
Council of Agriculture Executive Yuan .....	7
Department of Economic Development Taipei City Government .....	8
Hsinchu Biomedical Science Park .....	9
Central Taiwan Science Park .....	10
Southern Taiwan Science Park Bureau, Ministry of Science and Technology .....	11
BioHub Taiwan .....	12
Taiwan External Trade Development Council (TAITRA) .....	13
Taiwan Stock Exchange .....	14
Taipei Exchange .....	15
Academia Sinica (AS) .....	16
Development Center for Biotechnology .....	17
Industrial Technology Research Institute .....	18
National Health Research Institutes (NHRI) .....	19
National Applied Research Laboratories (Narlabs) .....	20
Medical and Pharmaceutical Industry Technology and Development Center .....	21
Agricultural Technology Research Institute .....	22
China Medical University, GLORIA, Taiwan .....	23
Chung Yuan Christian University, GLORIA, Taiwan .....	24
National Central University, GLORIA, Taiwan .....	25
National Cheng Kung University, GLORIA, Taiwan .....	26
National Chung Hsing University, GLORIA, Taiwan .....	27
National Sun Yat-sen University, GLORIA, Taiwan .....	28
National Taiwan Ocean University, GLORIA, Taiwan .....	29



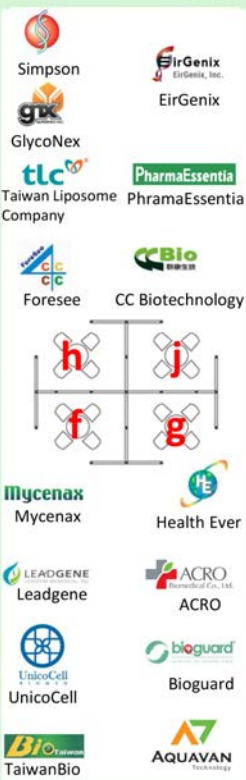


National Taiwan University, GLORIA, Taiwan .....	30
National Taiwan University of Science & Technology, GLORIA, Taiwan .....	31
National Tsing Hua University, GLORIA, Taiwan .....	32
National Yang-Ming University, GLORIA, Taiwan .....	33
Taipei Medical University, GLORIA, Taiwan .....	34
Taiwan Bio Industry Organization (BIO Asia-Taiwan 2019) .....	35
ACRO Biomedical Co., Ltd. ....	36
APrevent Medical Inc. ....	37
Aquavan Technology Co., Ltd. ....	38
Bioguard Corporation .....	39
CC Biotechnology Corporation .....	40
EirGenix, Inc. ....	41
Foresee Pharmaceuticals Co., Ltd. ....	42
GlycoNex Inc. ....	43
Health Ever Bio-Tech Co., Ltd. ....	44
Leadgene Biomedical, Inc. ....	45
LiteMed Inc. ....	46
Mycenax Biotech Inc. (MBI) .....	47
OBI Pharma, Inc. ....	48
PharmaEssentia Corp. ....	49
Simpson Biotech Co., Ltd. ....	50
Soteria Biotechnology Co., Ltd. ....	51
TaiHao Medical Inc. ....	52
TLC (Taiwan Liposome Company, Ltd.) .....	53
TTY Biopharm Company Ltd. ....	54
UnicoCell BioMed .....	55

Taiwan delegation with over 30 companies in new drug, CMO, regenerative medicine, agriculture biotechnology, precision medicine, and smart health fields are looking forward to meet you at BIO2019 in Philadelphia. Taiwan pavilion booth numbers are 2511, 2609, and 2549.

In addition, you are most welcome to join all Taiwan events during BIO2019.

## Layout & Meeting Room Guide

Taiwan pavilion booth numbers:  
**2511**, **2609**, and **2549**

2609	2511	2549
 <p>h j f g</p>	 <p>Reception staff a b c d e</p>	

\* Meeting Room Number: Ex 2609 a to j

# Global Biotech Entrepreneur Taiwan Forum

We bring together global top experts for a day to present the latest developments and future outlook for innovative emerging biotechnologies of medical AI, regenerative medicine, and microbiome with top medical professionals, and investment insight from renowned venture capitalists, all in one place! Register now and reserve your seat as early as possible.

**Date & Time:** 08:30~18:00, Sun., June 2, 2019  
**Venue:** Science Education and Research Center (SERC),  
 Temple University  
 1925 N. 12 St. 362 Suite 400, Carnell Hall, Philadelphia,  
 PA 19122-6104, United States



[Register & More Info](#)

## Taiwan Pavilion Opening Ceremony

Start at 4 PM, June 4 in Taiwan pavilion (booth no. 2609). You can enjoy delicious snacks, tea, and meet with us!!

**Date & Time:** 16:00-17:00, Tue., June 4, 2019  
**Venue:** Taiwan Pavilion (Booth No.: 2609)

## Taiwan Appreciation Cocktail Party

**Date & Time:** 17:30, Tue., June 4, 2019  
**Venue:** Grand Ballroom, The Ritz Carlton  
 Philadelphia



[Download for Invitation](#)

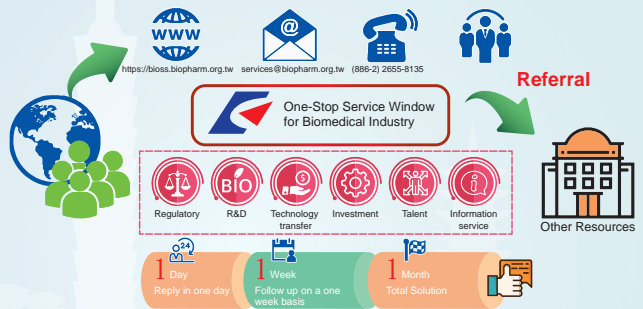


[Register & More Info](#)

## One-Stop Service Window

The Biotechnology and Pharmaceutical Industries Promotion Office (BPIPO) is the single contact window for Taiwan's biomedical industry. It is an one-stop service window designed to assist companies in the biomedical industries worldwide. It is an one-stop service window designed to assist companies in the biomedical industries worldwide.

The assistances provided by BPIPO include:  
 financial support, investment promotion, stock listing, personnel training and recruitment, R&D collaboration, technology transfer, commercialization, marketing, promotion activities, strategic alliances, and others.





# The Ministry of Health and Welfare of the Republic of China

<https://www.mohw.gov.tw/mp-2.html>

## Company Description

The Ministry of Health and Welfare of the Republic of China (MOHW) is the highest authority for the administration of the public health system, social welfare, affordable and universal health care, hospitals, pharmaceutical, immunization programs, disease prevention, supervision and coordination of local health agencies in Taiwan.

The MOHW's diversified responsibilities include health policy planning and promotion, prevention and control of disease, food safety, drug management, social insurance and welfare, relief and protective services. MOHW's mandate also includes biotechnology R & D, international health cooperation, and diverse other areas affecting public health and well-being far beyond Taiwan.

## Contact Information

<b>Name</b>	<b>Hsien-yang Lee</b>	<b>Position</b>	Researcher, Office of Science and Technology
<b>Tel</b>	<b>+886-2-8590 7567</b>		
<b>E-mail</b>	<b>schylee1460@mohw.gov.tw</b>		
<b>Address</b>	No. 488, Sec. 6, Zhongxiao E. Rd., Nangang Dist., Taipei City, Taiwan (R.O.C.)		
<b>Sectors</b>	To Promote the Health and Well-Being of all Taiwan Citizens		



## Company Description

The Council of Agriculture is the competent authority on the agricultural, forestry, fishery, animal husbandry and food affairs in Taiwan. Its responsibilities include guiding and supervising provincial and municipal offices in these areas. It is committed to promoting the diversified value of agriculture, ensuring food security, preserving agro-ecological environment and cultural landscape, and creating a competitive LOHAS agriculture. The COA is leading the policies toward expediting agricultural structure adjustment, promoting agro-business management, boosting agricultural industry internationalization, activating agricultural resources, in order to ensure the sustainable development of agriculture in Taiwan.

## Contact Information

<b>Name</b>	<b>Meng-Fang Hsu</b>	<b>Position</b>	Associate Technical Specialist
<b>Tel</b>	<b>+886-2-2312 4058</b>		
<b>E-mail</b>	<b><a href="mailto:mengfang@mail.coa.gov.tw">mengfang@mail.coa.gov.tw</a></b>		
<b>Address</b>	No. 37, Nan Hai Rd., Zhongzheng Dist., Taipei City 10014, Taiwan (R.O.C.)		
<b>Sectors</b>	Promoting sustainable agriculture in Taiwan		



## Company Description

Taipei is the national hub for biotechnology and medical research. There are nearly 400 biotech companies in the city. The annual revenue of these companies is around 6 billion USD, accounting for 50% of that of Taiwan's biotechnology industry. Academia Sinica and eight major medical centers are located in Taipei, while more than 20 universities and vocational colleges in the city have biotech departments.

Taipei city is implementing the Nangang Biotech cluster BOT project which is scheduled to be completed in May 2023. Taipei City Government also provides one-stop services to incoming businesses that assist them in investment consultation and finding office space, subsidies and funding.

## Contact Information

<b>Name</b>	<b>Sun-Yi Yang</b>	<b>Position</b>	Section Assistant
<b>Tel</b>	<b>+886-2-2720 8889 #6587</b>		
<b>E-mail</b>	<b>ea-10014@mail.Taipei.gov.tw</b>		
<b>Address</b>	No. 1, City Hall Rd., Xinyi Dist., Taipei City 11008, Taiwan (R.O.C.)		
<b>Sectors</b>	Invest Taipei Office, Taipei City Government		





# Hsinchu Biomedical Science Park

<http://www.sipa.gov.tw/english/index.jsp>

## Company Description

Hsinchu Biomedical Science Park supports the development of new drugs R&D for diseases that are common in Asia, and of high-end medical devices. It integrates the nearby Hsinchu Science Park's ICT value chain with open lab and core facilities served by the National Laboratory to provide services fulfilling all possible demands of innovation entrepreneurs. The hospital under construction is expected to provide over 348 beds for medical treatments and clinical trials when phase 1 is completed in 2020. In addition, the Park will also develop featured clinics and medical services, and to provide craniofacial reconstruction, cardiovascular treatment, joint replacement and other exquisite medical treatments. The Biomedical Science Park is expected to pilot global biomedical industry technology development and turns out to be the model of biomedical science park in Asia.

## Contact Information

**Name** May Hsia **Position** Research Associate

**Tel** +886-3-577 3311

**E-mail** [may@sipa.gov.tw](mailto:may@sipa.gov.tw)

**Address** 2 Hsin Ann Road, Hsinchu City 30016, Taiwan (R.O.C.)

**Sectors** New Drugs, High-End Medical Devices, Featured Clinics



## Company Description

Central Taiwan Science Park (CTSP), as an emerging technology hub for innovation-driven industries, has formed an effective biotechnology cluster with high-tech companies focusing on medical & assistive devices, vaccines & drugs, dietary supplements, advanced agricultural products, etc.

CTSP endeavors to facilitate the development of the biotech industry by fostering an environment where industrial, academic and medical resources are integrated. In response to the sustainable development in an ageing world, CTSP is fully committed to developing new solutions that better support public needs, such as minimally invasive surgical devices and intelligent assistive technologies.

## Contact Information

<b>Name</b>	<b>Yang-Chieh Lin</b>	<b>Position</b>	Park Receptionist
<b>Tel</b>	<b>+886-4-2565 8588 #1120</b>		
<b>E-mail</b>	<b>yclin@ctsp.gov.tw</b>		
<b>Address</b>	No. 2, Jhongke Rd., Situn District, Taichung City 40763, Taiwan (R.O.C.)		
<b>Sectors</b>	Investment Promotion Section, Central Taiwan Science Park Bureau, Ministry of Science and Technology		



## Company Description

The Southern Taiwan Science Park, founded by the Taiwanese government in 1995, is one of the country's most significant centers for biotech development and manufacture.

The STSPB takes an active role in facilitating the biotech and business development by providing the tenant companies with a comprehensive service platform, integrating the academic, medical, industrial and research resources.

Currently there are more than 70 companies in the medical device industry cluster, including stomatology, orthopedics, testing reagents, smart monitoring and other products, such as small molecule drugs, stem cells and traditional herbal medicines, etc.

## Contact Information

<b>Name</b>	<b>William Kuo</b>	<b>Position</b>	Section Chief
<b>Tel</b>	<b>+886-6-505 1001 #2321</b>		
<b>E-mail</b>	<b>william@stsp.gov.tw</b>		
<b>Address</b>	No. 22, Nanke 3 <sup>rd</sup> Rd., Xinshi District, Tainan City 74147, Taiwan (R.O.C.)		
<b>Sectors</b>	One-Stop Service, Research Ecosystem, Innovative Consultation, Platform for Industrial Development, Platform to Boost Clinic Reliability, International Marketing Service Platform		



## Company Description

Get local & Go global! Biohub Taiwan is a collaborative effort by Academia Sinica, Ministry of Science and Technology, Ministry of Economic Affairs and Ministry of Health and Welfare, who have joined forces in Taiwan's biomedical development. The integrative platform has been well-established and currently based in the Innovation Incubation Center of the National Biotechnology Research Park, Taipei. Our mission is to facilitate and assist the creation, growth, and success of the next generation of biotech companies that will enable start-ups, students and faculty of academic units to nurture early ideas. Along the way, we maintain affordable lab and office space, mentoring, and a network of professional advisors. We also make every effort to supply venture capitals for entrepreneurs. It is believed that Taiwan will become the Asia Pacific's premier biomedical research and development hub in the near future.

## Contact Information

<b>Name</b>	<b>I-CHIEN JAN</b>	<b>Position</b>	Assistant CEO of BioHub Taiwan
<b>Tel</b>	<b>+886-2-2788 7128</b>		
<b>E-mail</b>	<b>icjan@gate.sinica.edu.tw</b>		
<b>Address</b>	Rm. 123, No. 99, Ln. 130, Sec. 1, Academia Rd., Nangang Dist., Taipei City 115, Taiwan (R.O.C)		
<b>Sectors</b>	Innovation Incubation Center, Accelerators, Venture Capital, Start-ups		



# Taiwan External Trade Development Council (TAITRA)

<https://www.taitra.org.tw/>

## Company Description

Founded in 1970, TAITRA has developed a well-coordinated trade promotion and information network composed of over 1,300 trained specialists stationed at its headquarters in Taipei, in five local branch offices in Taoyuan, Hsinchu, Taichung, Tainan, and Kaohsiung, as well as in over 60 representative offices around the world.

In association with its sister organizations, the Taiwan Trade Center, Inc. (TTC) and the Taipei World Trade Center (TWTC), TAITRA continues to do everything possible to adapt its trade promotion strategies to the changing international trends and conditions. TAITRA's major functions include Market Development, Strategic Marketing, Trade Information Services, Exhibitions, Convention Services, Trade Education, and Taiwan Trade (an e-Trading Hub service).

## Contact Information

Name	Position
<b>Tel</b>	<b>+886-2-2725 5200</b>
<b>E-mail</b>	<b>taitra@taitra.org.tw</b>
<b>Address</b>	4-7 F, No. 333, Keelung Rd., Sec. 1, Xinyi Dist., Taipei City 11012, Taiwan (R.O.C)
<b>Sectors</b>	Market Development, Strategic Marketing, Trade Information Services, Exhibitions, Convention Services, Trade Education, and TaiwanTrade (an e-Trading Hub service).

## Company Description

The Taiwan Stock Exchange (TWSE) started operation on Feb. 1962. With the objective of creating a fair, efficient and safe trading environment, the TWSE operates in line with government policy to develop a healthy securities market.

Products listed on the TWSE include Taiwan Depository Receipts (TDRs), Warrants, Stocks and Exchange Traded Funds (ETFs). As of 2018, there were 945 listed companies (including TDRs) with a total market capitalization around US\$ 1 trillion, and ranked No. 17 in the world.

TWSE, through its listing advisory guidance and market oversight functions, actively promotes sustainable operation of listed companies with a special focus on economic development, social responsibility, and environment sustainability.

## Contact Information

<b>Name</b>	<b>Kuo, Nai-Yu</b>	<b>Position</b>	Associate, Foreign Listing Department
<b>Tel</b>	<b>+886-2-8101 3627</b>		
<b>E-mail</b>	<b>1210@twse.com.tw</b>		
<b>Address</b>	11F, No. 7, Sec. 5, Xinyi Rd., Taipei City 11049, Taiwan (R.O.C.)		
<b>Sectors</b>	Financial Service, Capital Market		

## Company Description

Taipei Exchange (TPE<sub>x</sub>) is an integrated and multifunctional exchange founded in 1994. TPE<sub>x</sub> has been an official member of the World Federation of Exchanges (WFE) since 2011. TPE<sub>x</sub> has built an efficient fund-raising platform that supports the growth of small and medium-sized enterprises and helps mid-sized corporations become stronger. Our market provides a tiered structure, which ranges from the micro-enterprise supporting Go Incubation Board for Startup and Acceleration Firms (GISA), to the Emerging Stock Board (ESB) for negotiated-price trading of pre-IPO companies, and on to the Mainboard (MB) for trading more established companies. This GISA to ESB to MB structure supports enterprises' growth through all their stages of development and has contributed to the strong growth of Taiwan's capital markets.

## Contact Information

**Name** Leo Liu

**Position** Manager, Listing Examination Department

**Tel** +886-2-2366 5903

**E-mail** [leoliu@tpex.org.tw](mailto:leoliu@tpex.org.tw)

**Address** 15F, No. 100, Sec. 2, Roosevelt Road, Taipei City 10084, Taiwan (R.O.C.)

**Sectors** Stock Market, Bond Market and Derivatives Market



# Academia Sinica (AS)

<https://www.sinica.edu.tw/en>

## Company Description

### Research Institutes:

#### Academia Sinica(AS)

In addition to basic research, Academia Sinica takes a leadership role in launching new initiatives in applied areas to meet a broad spectrum of social, medical and technological needs in Taiwan. Among its twenty-four research institutes and seven research centers are the Institute of Cellular and Organismic Biology, Institute of Biological Chemistry, Institute of Molecular Biology, Institute of Biomedical Sciences, Agricultural Biotechnology Research Center and the Genomics Research Center.

## Contact Information

<b>Name</b>	<b>Hong-Zhang Chen</b>	<b>Position</b>	Licensing Associate
<b>Tel</b>	<b>+886-2-2787 2556</b>		
<b>E-mail</b>	<b>jameschen@gate.sinica.edu.tw</b>		
<b>Address</b>	No.128, Sec. 2, Academia Rd., Nangang Dist., Taipei City 11529, Taiwan (R.O.C.)		
<b>Sectors</b>	Research Institutes, Tech Transfer.		





## Company Description

The Development Center for Biotechnology(DCB) was founded in 1984 by Taiwan’s Ministry of Economic Affairs, tasked with establishing the biotechnology industry in Taiwan. We strive to act as the industry’s partner, coordinating resources among government, academia and private companies. DCB remains a key force in building and upgrading Taiwan’s biomedical infrastructure, developing key technologies, and growing Taiwan’s professional workforce.

Our ultimate aim is to improve the quality of life for the people of Taiwan and the world. To this end, DCB fosters international partnerships and collaborations with research institutes and global biopharmaceuticals throughout Asia and the world.

## Contact Information

**Name** Eric Sun

**Position** Public Relations

**Tel** +886-2-7700 3800

**E-mail** [dcb\\_pr@dcb.org.tw](mailto:dcb_pr@dcb.org.tw)

**Address** Building E, No. 107, Ln. 130, Sec. 1, Academia Rd., Nangang Dist., Taipei City 115, Taiwan (R.O.C.)

**Sectors** Research Institution, Protein Drugs, Small Molecule Drugs, Botanical Drugs



## Company Description

Industrial Technology Research Institute (ITRI) is the leading nonprofit R&D organization engaging in applied research and technical services, aiming to innovate a better future. ITRI's Biomedical Technology and Device Research Laboratories (BDL) works to bring about a future of health and happiness. At ITRI BDL, we focus on five core areas of research including botanical drugs, targeted drug and delivery technology, regeneration medicine, bio-IT and diagnostics and precision medicine. We have access to cutting-edge technologies, and provide technology transfer, licensing and other industry services. We would like to extend a hearty welcome to domestic and overseas businesses to file their applications for technology transfer or licensing, prototyping, or other industry services. ISO 13485, GMP, EU/FDA certified.

## Contact Information

<b>Name</b>	<b>Dr. Chii-Wan Lin</b>	<b>Position</b> Vice President & General Director
<b>Tel</b>	<b>+886-3-591 2688</b>	
<b>E-mail</b>	<b>cwlinx@itri.org.tw</b>	
<b>Address</b>	No. 195, Sec. 4, Chung Hsing Rd., Chutung, Hsinchu 310, Taiwan (R.O.C.)	
<b>Sectors</b>	Bio-materials and cell therapy, New drugs, Botanical drugs, Drug delivery systems, Cosmetic product R&D, Medical devices for minimally invasive surgery, diagnostics and imaging, Biomarkers, Services in regulatory, IP and clinical trials.	



# National Health Research Institutes (NHRI)

<http://english.nhri.edu.tw> | <http://english.nhri.org.tw>

## Company Description

The National Health Research Institutes (NHRI) was formally established in 1996 in Taiwan as a government-supported non-profit research organization with the purpose to promote and develop medical and health-related research in order to enhance social welfare for the people. As the only public research institute to focus entirely **on human health and a think tank for the Ministry of Health and Welfare in Taiwan**, the NHRI's mission is to (a) advance biomedical sciences, (b) promote population and individual health, (c) forge biotechnology and pharmaceutical development, and (d) train and cultivate biomedical researchers. Since December 2004, the NHRI has relocated to its state-of-the-art main campus at Zhunan, which is close to the High-Tech cluster near Hsinchu Area, Taiwan. Currently, the NHRI, as a whole, comprises a community of more than 1,500 employees, including 130+ Principal Investigators, 170+ post-doctoral fellows, 750+ research assistants and 350+ supporting staff.

## Contact Information

**Name** Hua-Hsuan Liang **Position** Acting Section Chief  
**Tel** +886-3-7246 166 #33206  
**E-mail** [huahsuan@nhri.org.tw](mailto:huahsuan@nhri.org.tw) | [huahsuan@nhri.edu.tw](mailto:huahsuan@nhri.edu.tw)  
**Address** No. 35, Keyan Rd., Zhunan, Miaoli County 35053, Taiwan (R.O.C.)  
**Sectors**

## Company Description

National Applied Research Laboratories (NARLabs) is a national institute under the auspices of Ministry of Science and Technology of Taiwan and entrusted with four core missions - developing national infrastructure for S&T, supporting academic research of excellence, enabling frontier scientific and technological exploration and fostering high-tech human capital. NARLabs serves as a conduit from ideation to innovation and supports translation of scientific discovery into technological advancement to excel S&T for Taiwan.

In the arena of biotech, we provide services such as advanced animal models, instrument and devices, technology polices and information infrastructures. For further information, please visit our web site for detail information.

## Contact Information

**Name** Chieh-Wei Huang **Position** Assistant Researcher

**Tel** +886-3-577 6085 #376

**E-mail** [wadehwang@narlabs.org.tw](mailto:wadehwang@narlabs.org.tw)

**Address** No. 7, R&D 6<sup>th</sup> Rd., Hsinchu City, Taiwan (R.O.C.)

**Sectors**



## Company Description

The Medical and Pharmaceutical Industry Technology and Development Center (PDC) was established by the government to execute the resolution of the 4th National Science and Technology Conference in 1991.

The Center expanded its service scope towards building a communication platform for the integration of resources from industry, government, academia and research institutes to effectively improve overall technology levels of the medical and pharmaceutical industry. The ultimate mission is to cultivate key technology platform, upgrading the industry and internationalization.

## Contact Information

<b>Name</b>	<b>Chih-Chiang Yang</b>	<b>Position</b> Director
<b>Tel</b>	<b>+886-2-6625 1166 #7501</b>	
<b>E-mail</b>	<b>ccyang@pitdc.org.tw</b>	
<b>Address</b>	7F, No. 9, Wuchiuan Rd., Wugu Dist., New Taipei City 24844, Taiwan (R.O.C.)	
<b>Sectors</b>	Research Institute, Drug Delivery System, Medical Devices, Botanical Drugs	



## Company Description

The Council of Agriculture officially established the Agricultural Technology Research Institute (ATRI) in 2014 with the aim of turning agricultural innovation into entrepreneurship through technology business incubation. ATRI is a platform to connect the research institutes and industrial companies, in order to create a niche for farmers, companies, and value stakeholders, as well as promoting agriculture transformation and globalization. The mission of turning agricultural techno-innovation into techno-entrepreneurship with international compatibilities shall comply with the new agricultural policy and highlight Taiwan's agriculture in the global market.

## Contact Information

**Name** Hung, Liang-Jeng **Position** Chief

**Tel** +886-3-518 5040

**E-mail** [eric.hung@mail.atri.org.tw](mailto:eric.hung@mail.atri.org.tw)

**Address** No.1, Ln. 51, Dahu Rd., Xiangshan Dist., Hsinchu City 300, Taiwan (R.O.C.)

**Sectors** ATRI is a development platform for industrialization of agriculture technology and commercialization of innovative business, provides agri-enterprises, farmer groups and farmers with agriculture technology, commercialized products, industrialization service and supports from the agriculture policies of Taiwan's government to accelerate new agriculture business and its globalization of development.

## Company Description

ABBA's ambition is to foster a leader in healthcare by integrating smart healthcare services, minimally invasive surgery, smart medical devices and healthcare blockchains. Our goal is to create a magnetic platform for the entire Taiwan health industry.

ABBA is supported by the International Clinical Trial Center, and the diversification of research engines is located at China Medical University. ABBA's vision is to create a space of interest through dynamic biomedical products, international investment, and the link between global innovation and entrepreneurship. ABBA should accelerate the thirst for Taiwan's expanding market health industry.

## Contact Information

**Name** Chen, Sheng Chin **Position** Chief Operating Officer

**Tel** +886-4-2967 979 #1580

**E-mail** samchen@mail.cmu.edu.tw

**Address** No. 91, Hsueh-Shih Road, Taichung City, Taiwan (R.O.C.)

**Sectors** Biomedical Technology Research and Development

## Company Description

Center For Membrane Technology (CMT) is independently established as an R&D institute who focuses on membrane separation for both industrial and biomedical applications, under the name of Chung Yuan Christian University (CYCU) in Taiwan. The ongoing pioneering technology development is our "Zwitterionic Surface Modification" (ZWI-TECH), which is able to apply onto surfaces of different materials, in order to render a surface property called super-hydrophilicity, which turns into anti-biofouling surfaces. With a water contact angle reaching 0 degree, the modified surface becomes super-hydrophilic and biofouling (which starts with non-specific binding of proteins) is optimally prevented. This technology holds infinite possibilities over fields of application including but not limited to bio-processings, fermentations, medical implants, marines, cosmetics, blood treatment and so on.

## Contact Information

**Name** Yung Chang

**Position** Director

**Tel** +886-915-576 167

**E-mail** [changyung0307@gmail.com](mailto:changyung0307@gmail.com)

**Address** No. 493, Xinzhong N. Rd., Zhongli Dist., Taoyuan City 32023, Taiwan (R.O.C.)

**Sectors** Academic/Non-Profit > Research Institute  
 Academic/Non-Profit > Tech Transfer  
 Academic/Non-Profit > University (Faculty)  
 Industrial/Environmental > Environmental  
 Industrial/Environmental > Industrial Chemicals/Products





## Company Description

Centered on the National Central University, NCU GLORIA focuses on advanced technology fields to facilitate industry-academia collaboration by linking NCU with the global market while providing industries with talents and scientific research services. The GLORIA Project accelerates global industry-academia collaboration by combining NCU's research capability with industry partners, alumni support, and resources from various industry alliances. NCU possesses biomedical-related technologies across multiple healthcare disciplines, specifically in the fields of preventive medicine, diagnostics & evaluation, innovative therapy, and rehabilitation & learning in various medical settings.

## Contact Information

**Name** Yamin Kao

**Position** Manager

**Tel** +886-4-227 151 #27079

**E-mail** [yaminkao@g.ncu.edu.tw](mailto:yaminkao@g.ncu.edu.tw)

**Address** No. 300, Zhongda Rd., Zhongli Dist., Taoyuan City 32001, Taiwan (R.O.C.)

**Sectors** Industry-Academia Collaboration, Tech Transfer, Licensing, and Talent & Internship

## Company Description

GLORIA at NCKU is forging and strengthening mutually beneficial relationships between the institution and corporations worldwide.

- We offer tailored research from NCKU, along with partners in Taiwan and members of the global alliance, to spur opportunities for enterprises.
- We offer members access to NCKU's global network, including industry-academic resource centers in Southeast Asian Nations.
- The NCKU alumni in North America can promote R&D achievements in New York and Silicon Valley across a broad spectrum of industries.
- We give an enterprise's employees the training they need to take on new challenges.
- Our industry clusters enhance enterprise-to-enterprise communication and put promising ideas and R&D innovations on the fast track to the global market.

## Contact Information

**Name** William Hung **Position** Chief Operations Officer

**Tel** +886-6-2080 325 #200

**E-mail** [wjhung@mail.ncku.edu.tw](mailto:wjhung@mail.ncku.edu.tw)

**Address** No.1, University Rd., Tainan City 701, Taiwan (R.O.C.)

**Sectors** Tailored Research, Global Network, Talent Pool, Professional Education and Industry Clusters



## Company Description

NCHU, the leading research university in central Taiwan, will celebrate its 100th anniversary in 2019. Our faculty and alumni are the industrial innovation leaders in central Taiwan and focus their leaderships on research and technology in agriculture, biotechnology, veterinary medicine, artificial intelligence, precision machinery, renewable energy and materials, circular economy, and cultural and creative industry. NCHU GLORIA aims to maximize the opportunities of NCHU's research excellence by facilitating the translation and commercialization of unique technologies, services, and products that improve the competitiveness of the industries.

## Contact Information

**Name** Heather Huang **Position** Business Development Manager

**Tel** +886-4-2284 0558 #31

**E-mail** [heatherhuang@nchu.edu.tw](mailto:heatherhuang@nchu.edu.tw)

**Address** No. 145, Xingda Rd., South Dist., Taichung City 402, Taiwan (R.O.C.)

**Sectors** Academic Tech Transfer, Animal Health, Medical Device and Technology, Digital Health, Synthetic / Analytic / Diagnostic Service



## Company Description

National Sun Yat-sen University, Gloria, Taiwan is the largest scale of R&D platform in Taiwan. We offer talent acquisition, technology sourcing, Consulting services, Cross-domain Technologies from universities to industries. Led by National Sun Yat -Sen University, we are comprised of 6 universities of Southern Taiwan, including KMU, NKUST, NUK, NPUST and ISU Universities. We promote the R&D outcomes of Materials technology, Smart Medicine & Healthcare, Marine technology, and Agriculture technology. Except to help to accelerate cross industry innovation, we also focus on the realistic demands of the members, foresee the pioneer technology by utilizing the resources of the alliance to provide suitable solutions.

## Contact Information

**Name** Elsa Chung **Position** Senior Manager

**Tel** +886-7-5252 000 #2690

**E-mail** [Elsa.chung@mail.nsysu.edu.tw](mailto:Elsa.chung@mail.nsysu.edu.tw)

**Address** IR. 6017, No.70, Lienhai Road, Gushan Dist., Kaohsiung City, Taiwan (R.O.C.)

**Sectors** Academia/University



## Company Description

As a worldwide leading academic institute in the field of marine science and technology, the NTOU GLORIA is well known for both its research achievements and tight partnerships with the industry. NTOU GLORIA serves as a platform further bridging the academia and industry sectors through forming a strong alliance with resources from both sectors and assets from NTOU's resourceful alumni and partner research institutes. NTOU GLORIA focuses on four major fields: healthy fingerlings, novel additives, AIoT, and Bio-security. The GLORIA provides customized services to the industrial partners to meet their specific needs to grow business.

## Contact Information

<b>Name</b>	<b>Jessie Huang</b>	<b>Position</b> Manager
<b>Tel</b>	<b>+886-2-9622 192 #2297</b>	
<b>E-mail</b>	<b>gloria@email.ntou.edu.tw</b>	
<b>Address</b>	No. 2, Beining Rd., Zhongzheng Dist., Keelung City 202, Taiwan (R.O.C.)	
<b>Sectors</b>	Aquaculture and Biotechnology Business Consultant, Matching-Service Platform of Aquaculture and Biotechnology	



## Company Description

NTU GLORIA is the best one and the only one combined, cross-sector and multi-themed GLORIA.

NTU GLORIA was established as a mutual benefitting bridge between the industry and NTU. It integrates NTU's research momentum (currently consisting of 11 colleges and 3 professional colleges, 5 international, 7 national and 46 institute level research center) and provides memberships with NTU's cross-sector, cross-industry development technology and talent resources.

As a matching window for NTU and the industry, the NTU GLORIA offers memberships with integrated industry-academia cooperation services.

In Taiwan, we offer the biggest campus talent recruitment fair, the most cutting-edge technology forum, and the most innovative start-up teams.

## Contact Information

**Name** Liu, Shih-Hao

**Position** Industry Liaison Manager

**Tel** +886-2-3366 8286 #22

**E-mail** shliu@ntu.edu.tw

**Address** 5F, No.18, Siyuan St., Zhongzheng Dist., Taipei City 10087, Taiwan (R.O.C.)

**Sectors** Industry-Academia Collaboration, Startup Opportunities, Talents Matchmaking, Technical Consulting, Lab Equipment Rental, Seminar, Database, Education Promotion.



## Company Description

With the spirit of “Practice-Oriented Education”, Taiwan Tech is acknowledged as a top-tier technology university in Taiwan. It is home to provide innovative and key technologies to the global market. Taiwan Tech GLORIA has been supporting Taiwan Tech’s research and is dedicated to integrating industry-university-government high tech ecosystem under one roof to boost beneficially bilateral and multilateral cooperation in cutting edge technology fields. Taiwan Tech GLORIA will continuously play a vital role and devote ourselves to meet the needs of our faculty and corporate partners to accelerate advances in technology and knowledge discovery.

## Contact Information

<b>Name</b>	<b>Dr. Alex Wei</b>	<b>Position</b> CEO
<b>Tel</b>	<b>+886-2-2730 3688~9</b>	
<b>E-mail</b>	<b>awei@mail.ntust.edu.tw   gloria@mail.ntust.edu.tw</b>	
<b>Address</b>	TR 11F, No. 43, Sec. 4, Keelung Rd., Taipei City 10607, Taiwan (R.O.C.)	
<b>Sectors</b>	Nanotechnology, Computer Vision & Medical Imaging, Industry 4.0, Power Electronics Technology & Sustainable Energy	



## Company Description

The aim for National Tsing Hua Global Research and Industry Alliance (GLORIA) is to expand international academia-industry collaboration by compiling industry-university R&D capacity of NTHU and eight partner universities. The alliance will collaborate with the NTHU R&D team which verifies the feasibility of advance technology concepts or field trials for possibilities of mass production of a matured technology. Thus, the alliance serves to introduce professional talents to domestic and foreign companies and is in charge of promoting technology transfer and patent licensing in collaboration with the Innovative Incubation Center and Division of Intellectual Property and Technology Licensing.



## Contact Information

**Name** Rex Wu **Position** Director

**Tel** +886-3-5715 131 #35186

**E-mail** [jkwu@mx.nthu.edu.tw](mailto:jkwu@mx.nthu.edu.tw)

**Address** No.101, Sec.2, Guangfu Rd., Hsinchu City, Taiwan (R.O.C.)

**Sectors** Incubation center; Academia; Medical Technology; Medical Device or Technology; Digital Health; IT information; Synthesis, analytic, diagnostic; Biotech or Pharma





## Company Description

National Yang-Ming University (NYMU) was established in 1974 dedicated to medical doctor training and promoted to the first medicine-oriented comprehensive university in Taiwan since 1994. Six research areas are covered in NYMU including cancer research, brain research, preventive medicine, drug discovery, biomedical research, ageing as well as bioinformatics.

GLORIA (Global Research & Industry Alliance)-NYMU was established since 2017 to better strengthen research achievements linkage to industrial applications. GLORIA aims to integrate research achievements within NYMU to initiate industry-university cooperation following licensing and co-development opportunities globally. GLORIA also offers financial consultation assistance for NYMU spin-off startup company.

## Contact Information

**Name** Tom Tseng

**Position** Industrial Liaison Manager

**Tel** +886-2-2821 1492

**E-mail** Tsenghy8386@googlemail.com

**Address** Zhi-He Building, 2F, No.155, Sec. 2, Linong St., Beitou Dist., Taipei City 112, Taiwan (R.O.C.)

**Sectors** Academic, cancer research, brain research, preventive medicine, drug discovery, biomedical research, ageing, bioinformatics

## Company Description

Taipei Medical University (TMU) is a collegiate academic institution with an extensive history in Taiwan.

### Quick Facts about TMU

- Established in 1960 in Taipei, Taiwan.
- Ranked no.1 private medical university Taiwan according to QS and WUR ranking.
- Play the role of Taiwan Capital hospital with 4000 hospital beds.
- Taiwan National Quality Award Hospital winners.
- JCI and AAHRPP accreditation Hospitals.

### TMU GLORIA (Global Research & Industry Alliance, GLORIA) function

- Industrial Liaison.
- Industry-Academia Collaboration.
- Technology Transfer and Licensing.
- Incubator and startups accelerator.

### TMU research focus

- Artificial Intelligence in Medicine and Health. Cancer Translational Medicine.
- Neuroscience.
- Thoracic Medicine.
- Cell Therapy and Regeneration Medicine.
- Biomedical Devices.

## Contact Information

**Name** Steven Hsu

**Position** Associate Dean

**Tel** +886-2-2736 1661

**E-mail** [gloriabiomed@tmu.edu.tw](mailto:gloriabiomed@tmu.edu.tw)

**Address** No. 250, Wuxing St., Xinyi Dist., Taipei City, 11031, Taiwan (R.O.C.)

**Sectors** Medical University, Academic institutions, JCI Hospitals



# Taiwan Bio Industry Organization (BIO Asia-Taiwan 2019)

[www.taiwanbio.org.tw](http://www.taiwanbio.org.tw) | [www.bioasiataiwan.com](http://www.bioasiataiwan.com)

## Company Description

Since its founding in 1989, the Taiwan Bio Industry Organization has been working closely with industry, government departments and academia to promote biotechnology and its contribution to Taiwan's economy and the health of its people. 100+ organizations and 3,000+ individuals make up membership represent the entire life sciences industry spectrum, including from the biotechnology, pharmaceutical, diagnostics, medical devices and materials, agricultural biotechnology, and nutraceuticals sectors.

TBIO organize the annual BioTaiwan conferences and exhibition, the largest gathering of biotechnology industry in Taiwan. In 2019, the Biotechnology Innovation Organization (BIO) and the Taiwan Bio Industry Organization (Taiwan Bio) have come together to present BIO Asia-Taiwan, taking place July 24-28 in Taipei.



July 24-28, 2019  
Taipei, Taiwan

## Contact Information

**Name** Bor-Fuei “Apo” Huang **Position** Secretary General

**Tel** +886-2-7700 3883

**E-mail** Apohuang2@gmail.com

**Address** Bldg. E, No.107, Ln. 130, Sec. 1, Academia Rd., Nangang Dist., Taipei City 115, Taiwan (R.O.C.)

**Sectors**

- Promoting international exchange and cooperation
- Promoting communication between government and industry
- Cultivating biotechnology industry talent
- Encouraging outstanding performance and innovation
- BIO Asia-Taiwan 2019 July 24-28

## Company Description

ACRO Biomedical was founded in June 2014, and is positioning in developing and producing biomaterial medical devices for human tissue engineering and regenerative medicine (TERM). ACRO Biomedical uses its proprietary supercritical CO<sub>2</sub> extraction technology to remove cells, fats and non-collagenous proteins from animal tissues and organs, while keeping the undiminished collagen scaffold as the biomaterials for high-end medical devices in the medical regenerative field of wound care, orthopedics, dentistry, ophthalmology, aesthetic microsurgery, cardiovascular and neural surgery, etc.

## Contact Information

<b>Name</b>	<b>Patricia Wu</b>	<b>Position</b>	Special Assistant to CEO
<b>Tel</b>	<b>+886-7-6955 569</b>		
<b>E-mail</b>	<b>patricia@acrobiomedical.com</b>		
<b>Address</b>	3F, No. 57, Luke 2 <sup>nd</sup> Rd., Lujhu Dist., Kaohsiung City 82151, Taiwan (R.O.C.)		
<b>Sectors</b>	Medical Device, Biomaterial, Tissue Engineering and Regenerative Medicine		

## Company Description

APrevent is dedicated to providing minimally invasive and innovative ENT implant and Software-as-a-Service (SaaS) technologies for voice & speech disorders, which are patient-orientated, physician friendly and improve the quality of lives around the world.

APrevent has diverse team of clinically experienced physicians, bio-mechanical and software engineers, and researchers with deep industry expertise committed to creating vocal identities.

## Contact Information

**Name** Elvy Fan **Position** Sales Manager

**Tel** +886-2-8501 1101 #771

**E-mail** [elvyfan@apreventmed.com](mailto:elvyfan@apreventmed.com)

**Address** Austria Office: Im letten 3a, Feldkirch, Austria  
Taiwan Office: 7F, No. 187, Lequn 2<sup>nd</sup> Rd, ZhongShan Dist.,  
Taipei City 82151, Taiwan (R.O.C.)

**Sectors** ENT Medical device and AI speech conversion research, development, product distribution and service.

## Company Description

The platform developed by Aquavan gives novel and effective new molecular entities for unmet medical needs. For instance, Taiwan Wild Bitter Melon which is cultivated by Taiwan government, organically planted and extracted by Aquavan, has proved its efficacy in controlling diabetes. Several molecules that were found and purified via Aquavan platform show awesome anti-cancer results in breast cancer and colon-rectal cancer. The Phase I clinical study will be conducted in 2021.

More than 500 herbs information have been stored in Aquavan's data base, based on these big data, Aquavan had already built a data base which contains more than 3,000 targets. Aquavan expects to discover more candidates to meet the unmet medical demand in the near future.

## Contact Information

**Name** Yvonne Huang

**Position** General Manager,  
International Business

**Tel** +886-936 840 167

**E-mail** [yvonne@aquavan.com.tw](mailto:yvonne@aquavan.com.tw)

**Address** Rm. 2, 10 F, No.3, Park St., Nangang Dist., Taipei City, Taiwan (R.O.C.)

**Sectors**

- Drug Discovery: New molecular/candidate finding, focused on: Oncology /Cardiovascular disease/COPD/Diabetes
- Consultant service: Extraction/Purification, Mass Production

## Company Description

Bioguard is a global animal health diagnostic company. We are dedicated to providing thorough animal disease diagnostic services and manufacturing various diagnostic test kits. We provides animal disease diagnostic services and products. Our animal health diagnostic center is the first and only ISO/IEC 17025 accredited animal disease testing laboratory in Taiwan and China, which demonstrated that Bioguard meets international standards. Our canine/ feline diagnostic test kits are developed and produced by ourselves, and monitored by our research teams, including molecular biologists, clinical veterinarians and medical technologists. With our research teams, we not only support customers with our diagnostic services, but also bring the frontiers of knowledge to veterinarians and pet owners.

## Contact Information

**Name** Hsu, Ching-Chen

**Position** Project Manger

**Tel** +886-2-5591 6688

**E-mail** [cchsu@bioguard.com.tw](mailto:cchsu@bioguard.com.tw)

**Address** 6F, No.20-1, Wu-kong 5th Rd., New Taipei Industrial Park, New Taipei City 24890, Taiwan (R.O.C.)

**Sectors** Animal Disease Diagnostic Kits, Animal Disease Diagnostic Services.



## Company Description

CC Biotechnology Corporation was founded in 2012. CC Bio, an ISO certified company, is specializing in Drug Delivery System. We have whole product line with R&D and Manufacture in Taiwan. CC Bio new facility of total 36,000 square-feet on one floor is capable to handle extensive production volumes from market demands. We provide up to date and continuous improvements for the overall and consistent Quality System in order to meeting all critical requirements ISO13485, FDA21 CFR820 and GMP. The products are developed by our own R&D team, and have been highly approved by our customers.

## Contact Information

**Name** Joy Lin **Position** Sales assistant

**Tel** +886-6-3845 868

**E-mail** [joy@ccbio.com.tw](mailto:joy@ccbio.com.tw)

**Address** No. 68, Gongye 5<sup>th</sup> Rd., Annan Dist., Tainan City 709, Taiwan (R.O.C.)

**Sectors** Auto Injector, Pen Injector, Electronic Injector, Safety Needle



## Company Description

EirGenix (Taiwan Stock Code: 6589) provides high-quality and cost-effective contract development and manufacturing services. We work closely to support our clients in the development, analytical testing, and cGMP manufacturing of their biopharmaceuticals, from pre-clinical to commercial stage. EirGenix owns 2 cGMP facilities for mammalian cell-based and microbial-based manufacturing, and another commercial production facility with the scale of maximum twelve (12) 2,000 L single use bioreactor which maximum annual antibody production capacity is 1,000 kg.

EirGenix has received numerous national and international awards, and signed a license agreement with Sandoz AG to globally commercialize EirGenix's proposed trastuzumab biosimilar drug (EG12014) in April.

## Contact Information

<b>Name</b>	<b>Chih Jung Chang</b>	<b>Position</b>	Unit Vice President
<b>Tel</b>	<b>+886-2-7708 0123</b>		
<b>E-mail</b>	<b><a href="mailto:cjchang@eirgenix.com">cjchang@eirgenix.com</a></b>		
<b>Address</b>	No. 101, Lane 169, Kang Ning Street, Xizhi Dist., New Taipei City 22180, Taiwan (R.O.C.)		
<b>Sectors</b>	Biologics, Antibody, Biosimilar, Cgmp, PIC/S GMP, Contract Development & Manufacturing Service (CDMO), Cell Line Development, Cell Banking, QC Analysis, Antibody Drug Conjugate (ADC)		



## Company Description

Foresee is a Taiwan and US-based biopharmaceutical company listed on the Taipei Exchange. Foresee's R&D efforts are focused in two key areas, namely its unique stabilized injectable formulation delivery technology and derived drug products targeting specialty markets, and its first-in-class NCE programs targeting disease areas with high unmet needs.

### Product / Service:

Foresee's product portfolio includes late stage and early stage programs such as FP-001, stable, ready-to-use, regulatory submissions are planned in 2019; FP-025, a MMP-12 inhibitor targeting inflammatory and fibrotic diseases, currently in a P2 POC study; FP-045, an ALDH2 activator, a P1b/P2 study is currently in planning Fanconi Anemia, mitochondrial-mediated diseases.

## Contact Information

<b>Name</b>	<b>Mathieu Boudreau An Chung</b>	<b>Position</b> Vice President, Business Development   Public Relations/ Investor Relations
<b>Tel</b>	<b>+886-2-7750 0188</b>	
<b>E-mail</b>	<b>Mathieu.Boudreau@foreseepharma.com An.Chung@foreseepharma.com</b>	
<b>Address</b>	9F-2, No.19-3, Sanchong Rd., Nangang Dist., Taipei City, Taiwan (R.O.C.)	
<b>Sectors</b>	Drug Development and Repurposing	



## Company Description

GlycoNex specializes in the discovery and the development of antibody-based therapeutics. With a specific focus on glycan-directed cancer therapies, GlycoNex has established an anti-glycan antibody bank, which includes 50+ antibodies.

GlycoNex has developed a comprehensive platform for antibody development, which covers plasmid constructions, stable cell line development, analytical development and all the way to the 50L-production. Based on this platform, GlycoNex has created different types of products including innovative antibodies, biosimilars (ex. Denosumab), and Fc-fusion protein. GlycoNex is looking for opportunities to license products out or co-develop with partners.

## Contact Information

<b>Name</b>	<b>Chun-Fu Lin</b>	<b>Position</b> Director, Manufacture
<b>Tel</b>	<b>+886-2-2697 4168 #133</b>	
<b>E-mail</b>	<b>jflin@glyconex.com.tw</b>	
<b>Address</b>	8 F, No. 97, Sec. 1, Xintai 5 <sup>th</sup> Rd., Xizhi Dist., New Taipei City 22175, Taiwan (R.O.C.)	
<b>Sectors</b>	Antibody Drug Development, Biosimilar, CDMO Service, Monosaccharide Analysis, Antibody Characterization	



## Company Description

Health Ever Bio-Tech Co., Ltd. (HEB) was established to focus on the research and development of innovative botanical drugs backed with scientific and medical evidences for today's great unmet medical needs. With in-house ISO/IEC 17025 certified laboratory and PIC/S GMP manufacturing facility, HEB has been actively involved in the preclinical and clinical development of botanical new drugs that have been verified effective and safe on animal, cellular and human studies. HEB has built a network of domestic and international scientific advisors and consultants who are top-notch in the industry to maximize the success and quality of our pipeline. HEB endeavors to provide botanical new drugs of the best quality and makes strenuous efforts to improve the health of our compatriots.

## Contact Information

<b>Name</b>	<b>Alex Chen</b>	<b>Position</b>	Business Development Director
<b>Tel</b>	<b>+886-2-2732 5205</b>		
<b>E-mail</b>	<b>alex.c@hebiotech.com</b>		
<b>Address</b>	5F-6, No. 51, Sec. 2, Keelung Rd., Xinyi Dist., Taipei City 110, Taiwan (R.O.C.)		
<b>Sectors</b>	Research and Development of Botanical New Drugs		



## Company Description

Established in 2013, Leadgene Biomedical, Inc. is a company specializing in immunotechnology and especially in monoclonal antibody and protein development. We focus on the development of monoclonal antibody and application platforms, including IVD kit development and antibody drug development, as well as related reagents for both academic research and in vitro diagnostics use.

We have expanded our expertise to several fields, providing comprehensive technology from gene to protein, antibody applications, and various immunoassay platforms. In addition, we serve as a connection between the upstream and downstream chain groups all over the world through our technology and industrial value.

We are devoted to delivering the highest quality products and premium services that meet the needs and demands of our customers.

## Contact Information

**Name** Louis Yu-Wei Cheng **Position** CEO

**Tel** +886-6-2531 538 #203

**E-mail** [louis@leadgene.com.tw](mailto:louis@leadgene.com.tw)

**Address** No. 9, Ln. 147, Zhengbei 1<sup>st</sup> Rd., Yongkang Dist., Tainan City 71042, Taiwan (R.O.C.)

**Sectors** **Industry:** *in Vitro* Diagnostic Kit R&D and Manufacture, Antibody Pro-Drug Development, Customized Service. (Antibody Development, Humanization)

## Company Description

Lite-Med Inc., founded in 1991, is one of the best Medical Equipment Manufacturer in Taiwan. As a technical oriented company, we are specialized in the technology of Shock Wave, Image Processing, Medical UI design etc. We successfully integrated Computer, Precision Machinery and Semiconductor Automatic Control to achieve the most advanced ESWL (Extracorporeal Shock Wave Lithotripter) all over the world. ESWL is a non-invasive machine esp. for the treatment of Kidney & Ureter Stone.

You are mostly welcomed to find the feature of our ESWL from following link. <https://www.youtube.com/watch?v=QC31qd4Ulu>

Our ESWL has been certified by GMP, ISO13485, CE, FDA and TFDA etc. We are looking for the professional party from different country to be our distributor!

## Contact Information

**Name** Jenny Hu **Position** Sales Vice President

**Tel** +886-2-2218 0865 #226

**E-mail** [Jenny@lite-med.com](mailto:Jenny@lite-med.com)

**Address** 9F, No. 49, Dongxing Rd., Xinyi District, Taipei City 110, Taiwan (R.O.C.)

**Sectors** Automatically Precise Shockwave Medical Device  
Extracorporeal Shockwave Lithotripter (ESWL)  
Extracorporeal Shockwave Therapy (ESWT)

# Mycenax Biotech Inc. (MBI)

<http://www.mycenax.com.tw>

## Company Description

Mycenax as a bio-CMC based company, we are focusing on CDMO service.

We dedicate in full line use of single-use technology and pursue to provide the cost-effective, fast speed and international quality complied CMC foundation for biologics' total solution.

## Contact Information

<b>Name</b>	<b>Sunny Wang</b>	<b>Position</b>	Senior Specialist
<b>Tel</b>	<b>+886-37-586 988 #1286</b>		
<b>E-mail</b>	Sunny.wang@mycenax.com.tw		
<b>Address</b>	4F, No. 50-7, Keyan Rd., Zhunan Township, Miaoli County 35053, Taiwan (R.O.C.)		
<b>Sectors</b>	CDMO Services		

## Company Description

OBI Pharma, Inc., is a Taiwan biopharmaceutical company publicly-listed on the Taipei Exchange (TPex ticker: 4174). OBI's mission is to develop and license novel therapeutic agents for unmet medical needs against cancer targets such as Globo Series (incl. Globo H, SSEA3, SSEA4) and AKR1C3. Globo Series and AKR1C3 are highly expressed in cancers of unmet need including Breast, Ovarian, Gastric, Lung, Liver Prostate and Esophageal. The company's novel first-in-class oncology portfolio includes: Adagloxad Simolenin (formerly OBI-822; Globo H cancer vaccine), OBI-888 (Globo H mAb), OBI-999 (Globo H ADC), OBI-898 (SSEA4 mAb), OBI-866 (SSEA4 cancer vaccine), and OBI-3424 (small-molecule prodrug targeting AKR1C3 enzyme).

## Contact Information

**Name** Kevin Poulos

**Position** Chief Commercial Officer

**Tel** +001-619-537-7698

**E-mail** [kpoulos@obipharmausa.com](mailto:kpoulos@obipharmausa.com)

**Address** 7F, No. 369, Sec. 7, Zhongxiao E Rd, Nangang Dist., Taipei City 115, Taiwan (R.O.C)

**Sectors** Biopharmaceutical, New Drug Development, Oncology, Immuno-oncology, Novel Cancer Therapeutics



## Company Description

PharmaEssentia Corp. is a fully integrated global biopharmaceutical company headquartered in Taipei, Taiwan. It was established by a group of highly accomplished scientists from leading pharmaceutical companies, and led by seasoned executives with 100+ years of experience at biotechnology and regulatory agencies. The company aims to deliver efficacious, safe, and cost-effective therapeutic products to treat human disease, while bringing long lasting value to stakeholders.

Ropeginterferon alfa-2b is a novel, mono-pegylated proline interferon alfa-2b invented by PharmaEssentia and manufactured at its own biologics facility in Taichung, Taiwan. The biologics facility had been certified by Taiwan Food and Drug Administration and European Medicines Agency, and is also designed and operated to be compliant with US FDA requirements.

## Contact Information

**Name** Shu-Fen Li

**Position** Senior Director-Marketing

**Tel** +1-857-373 9775

**E-mail** shufen\_li@pharmaessentia.com

**Address** 13F, No. 3, Park Street, Nangang Dist., Taipei City 115, Taiwan (R.O.C)

**Sectors** Biopharmaceutical



## Company Description

Simpson Biotech Co., Ltd. (SBC), a private Co. founded in 1998, located in Taiwan is focusing on: (I). Medicinal fungus fermentation & enzymatically hydrolyzed bioactive natural ingredients used for dietary supplements & drug discovery. (II). OEM/ODM services for Recombinant Proteins (i.e. Industrial Enzymes), using a patented starch-binding protein as the affinity tag. New products launched in 2019: 1>. Potent anti-yeast & anti-bacteria soluble chitosan for food/drug & agriculture applications; 2>. World first high purity (chitobiose+chitotriose >90%) oligo chitosan for weight, diabetes and triglyceride control; 3.> Hydrolyzed Fucoidan for immune & glucose control. SBC has won numerous awards with 52 patents issued.

## Contact Information

<b>Name</b>	<b>Dr. Frank Chen</b>	<b>Position</b> Project Manager
<b>Tel</b>	<b>+886-3-3963 466</b>	
<b>E-mail</b>	<b>bio@simpsonbiotech.com</b>	
<b>Address</b>	No. 1-1, Wen Min 2 <sup>nd</sup> St., Kuei Shan Dist., Taoyuan City 333, Taiwan (R.O.C)	
<b>Sectors</b>	(1) Natural anti-yeast & bacteria agent (2) Anti-inflammation drug discover (3) Natural dietary supplement (4) Recombinant proteins OEM services	

# Soteria Biotechnology Co., Ltd.

<http://www.soteriablo.com/>

## Company Description

Soteria Biotech is a medical software developer founded in May 2016, experienced in medical image analysis, 3D reconstruction, computational fluid dynamics, cloud computing, big data analytics and AI. We combine aforementioned disciplines into an assistive software for use in the diagnosis and treatment of obstructive sleep apnea (OSA). Soteria has been granted Taiwan and US patents for the method used with its software. Domestically, winner of 2017 ICT Month Innovative Elite and StartUP@Taipei demo day pitch contest 2017. In an international level it has been awarded the 2017 APICTA Award in the category of health & wellbeing.

## Contact Information

<b>Name</b>	<b>Clovis M. Sinisterra S.</b>	<b>Position</b>	Business Development Manager
<b>Tel</b>	<b>+886-2-2586 9959</b>		
<b>E-mail</b>	<b><a href="mailto:clos.xin@soteriablo.com">clos.xin@soteriablo.com</a></b>		
<b>Address</b>	12F, No. 365, Fude 3 <sup>rd</sup> Rd., Xizhi Dist., New Taipei City, Taiwan (R.O.C)		
<b>Sectors</b>	AI, Computational Fluid Dynamics, Medical Imaging, Big Data, Cloud Computing		



## Company Description

TaiHao Medical Inc. is an artificial intelligence (AI) company founded in 2013, Taipei, Taiwan. The image processing methodology with AI is evaluated to be helpful in assisting physicians in breast cancer detection and diagnosis. The available products include "BR-Viewer" and "BR-FHUS Smart System" focusing on breast screening to meet the upcoming requirements. Either for automated breast ultrasound or hand-held ultrasound images, the corresponding computer-aided system is ready. We aim at being the leader of medical software with whole body health care in the world.

## Contact Information

<b>Name</b>	<b>Octavia Lin</b>	<b>Position</b>	Marketing Manager
<b>Tel</b>	<b>+886-2-2736 5679 #16</b>		
<b>E-mail</b>	<b>octavialin@taihaomed.com</b>		
<b>Address</b>	3F-8, No. 100, Sec. 2, Heping E. Rd., Da'an Dist., Taipei City 106, Taiwan (R.O.C)		
<b>Sectors</b>	Artificial Intelligence, Medical Imaging Software, Breast Ultrasound Software		

## Company Description

We are a clinical-stage specialty pharmaceutical company dedicated to the development and commercialization of best-in-class novel nano-medicines that combine our proprietary lipid-assembled drug delivery platform with approved active pharmaceutical ingredients (APIs).

Our technologies can be used with a broad range of APIs and enable a simplified and scalable manufacturing process. Because our product candidates use already approved APIs, we are eligible to utilize the streamlined 505(b)(2) regulatory pathway for approval in the US. We have used our proprietary technology platforms to assemble a diverse product candidate portfolio that targets significant areas of unmet medical need.

## Contact Information

**Name** Lindsey Yang

**Position** Specialist

**Tel** +886-2-2655 7377 #125

**E-mail** [lindsey@tlcbio.com](mailto:lindsey@tlcbio.com)

**Address** 2F, No. 3, Yuanqu St., Nangang Dist., Taipei City 115, Taiwan (R.O.C)

**Sectors** Drug Delivery System  
Pain Management  
Ophthalmology  
Oncology

## Company Description

TTY Biopharm is a Taiwan based pharmaceutical company advanced in long-acting special formulation drugs development, focus on Liposomal formulation and Microsphere platform and international marketing.

Not only technology, TTY also developed Oncology and anti-critical Infection portfolio in Taiwan which is the number one domestic pharma in hospital sector, and major South-East Asian countries. To support commercial, TTY has two major manufacture sites. One is a dedicated cytotoxic plant and certified to meet US FDA, EMA and PMDA inspection standard for Oncology products. Another one is a dedicated non-cytotoxic plant and certified to meet PMDA inspection standard for non-cytotoxic products.

## Contact Information

<b>Name</b>	<b>Vincent Huang</b>	<b>Position</b>	Senior Manager
<b>Tel</b>	<b>+886-2-2652 5999</b>		
<b>E-mail</b>	<b>Vincent_huang@tty.com.tw</b>		
<b>Address</b>	3F, No. 3-1, Park St., Nangnag Dist., Taipei City 11503, Taiwan (R.O.C)		
<b>Sectors</b>	Finished Products Sales and Marketing, CMO/CDMO, Out-License Collaboration		



## Company Description

UnicoCell BioMed is a biomedical company in Taiwan and focus on stem cell drug development and cell therapy technology development. Our capabilities include our own R&D team, PIC/S GMP cell manufacturing facility, and sales & marketing team. Unique bioreactor based manufacturing technology allows us to mass produce high quality cell therapy product and high purity stem cell secretions. The main products and services are as follows:

- (1) "ELIXCYTE® ", The new stem cell drug, is an allogeneic adipose stem cell product for the treatment of knee osteoarthritis and chronic kidney disease and is currently in the phase I/II clinical trials (phase I/II, US-FDA, TFDA IND ).
- (2) "Unico-Vial" –Old school, new design/patented cyrotube & Drug container, is an ideal biopreservation container system for cell therapy product, providing for closure integrity, sample stability and ready access to clinical use
- (3) "Perfectin® " –Industrial production of Adipose stem cell derived factors and exosomes for cosmetic & medicinal use.
- (4) Licensed autologous cell therapy services.

## Contact Information

**Name** Chris Tsai

**Position** RD Director

**Tel** +886-2-2792 2699 #133

**E-mail** [chris@unicocell.com](mailto:chris@unicocell.com)

**Address** 6 F, No. 65, Ln. 77, Xing'ai Rd., Neihu Dist., Taipei City 114, Taiwan (R.O.C.)

**Sectors** New drug development, Cell therapy products, Stem cell technology



Lined writing area with 20 horizontal blue lines.





# *Memo*

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



# Memo

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



## **Biotechnology and Pharmaceutical Industries Promotion Office, MOEA**

Room A, 17F, No.3, Park St., Nangang District, Taipei 115, Taiwan

Tel: +886-2-2655-8133 Fax: +886-2-2655-8134

E-Mail: [services@biopharm.org.tw](mailto:services@biopharm.org.tw) Web: <http://www.biopharm.org.tw>