

台灣生醫創新學會

Taiwan Biomedical Innovation Association

「創業家精神」爐邊座談

Fireside Chat : Entrepreneurship

時間：2022 年 11 月 19 日(六)上午 10:30~12:00

會場：集思台大會議中心 B1 柏拉圖廳、Youtube 同步直播

(台北市羅斯福路 4 段 85 號 B1)

議程

Opening 開場	Professor Jacqueling Whang-Peng 彭汪嘉康 院士	
Introduction 引言	Host 主持人	Professor Yun Yen 閻雲教授
Entrepreneurship! Be a More Competitive Biomedical Entrepreneur in the Global Market? 創業家精神！在瞬息萬變的全球 市場中，成為一位更具競爭力的 生醫創業家？	Guest 對談嘉賓	Dr. Frank Fang Chien Kung 孔繁建 博士
	Moderator 對談嘉賓	Dr. Margaret Dah-Tsyr Chang 張大慈 博士
Q & A		
Closing 閉幕	Professor Yun Yen 閻雲教授	

主辦：台灣生醫創新學會、臺北醫學大學高等教育深耕計畫

注意事項：

- 1.配合政府防疫規定，進入會場請全程配戴口罩。
- 2.配合集思台大會議中心使用規則，進入會場請勿攜帶外食。

活動報名



加入 Google Calendar



對談嘉賓簡介：

- Dr. Frank Fang Chien Kung 孔繁建 博士

Frank Kung, Ph.D. MBA is a co-founder and Managing Partner of Vivo Capital, a global investment management firm focused on healthcare and biotechnology with over \$6.4 billion assets under management as of December 31, 2022. Headquartered in Palo Alto, California, Vivo has expanded since being founded in 1996 with offices in Beijing, Shanghai, Hong Kong, and Taipei. Vivo has over 40 investment team members with 12 Ph.D's, 1 Pharm.D, and 4 MD's, making investments from three vehicles: innovation driven venture capital fund, growth/private equity fund, and public fund.

Dr. Kung started his career in the bioindustry in 1979 when he joined Cetus Corporation, a pioneer biotech company headquartered in Berkeley, California. He co-founded Cetus Immune Corporation in 1981, which was acquired by its parent company in 1984. In the same year, Dr. Kung co-founded Genelabs Technologies, Inc. with Dr. Edgar Engleman. During his tenure in Genelabs, Dr. Kung served as both Chairman and CEO, and brought the company public in 1991 (NADSAQ: GNLB). He built Genelabs to a 175-employee international biotech company with operations in the United States, Belgium, Singapore, Switzerland, and Taiwan. In 1995 Dr. Kung and Dr. Engleman left Genelabs and co-founded BioAsia Investments (present-day Vivo Capital).

Dr. Kung has received the Best Use of Technology Award from the Governor of California, the Entrepreneur of the Year Awards from Ernst and Young, and the Business Leadership Award from the Asian Business League. He served on the Board of Directors of the Emerging Company Governing Body of the Biotechnology Industry Organization (BIO), Mt. Jade Science and Technology Association (West Coast), and the Asian American Manufacturing Association. He was appointed by the U.S. Secretary of Health and Human Services as a voting member of the National Biotechnology Policy Board. Currently Dr. Kung serves on the Board of Directors of several healthcare and biotech companies. He received his B.S. in chemistry from the National Tsing Hua University in Hsinchu, Taiwan, and both his Ph.D. in molecular biology and M.B.A. from the University of California, Berkeley.

- Dr. Margaret Dah-Tsyr Chang 張大慈 博士
捷絡生物科技股份有限公司共同創辦人暨策略長
張大慈為美國 Johns Hopkins University 化學博士，曾任清大分子與細胞生物

研究所教授兼所長，累計超過 30 年蛋白質工程、醣科學研究經驗，論文及發明專利發表超過 110 篇。曾任清大智財技轉組組長，強化研發成果產學合作機制、協助教育部推動醫藥生技創新創業人才培育、經濟部工業局科專計畫審查、科技部價創計畫執行並發起創辦捷絡生技，負責策略規劃與行銷市場。

交通方式



交通資訊



捷運

捷運新店線 公館站2號出口：
2號出口左轉 (步行2分鐘)



公車

捷運公館站一 (羅斯福路)：254

捷運公館站(公車專用道-往西區方向)：0南、1、109、208、208(高架線)、208(區間車)、208(基河二期國宅線)、236、251、252、253、278、284、284(直行)、290、52、642、643、644、648、660、671、672、673、676、74、907、景美女中-榮總快速公車、棕12、綠11、綠13、藍28

捷運公館站(公車專用道-往新店方向)：207、278、280、280(直達車)、284、311、505、530、606、606區間車、668、675、676、松江幹線、松江-新生幹線、敦化幹線、藍28

公館 (羅斯福路基隆路口)：671

公館 (基隆路)：1、207、254、275、275(副)、650、672、673、907、南港軟體園區通勤專車(雙和線)

仁愛路二段：214、248、606

信義杭州路口 (往101)：0東、20、22、204、670、671、信義幹線、信義新幹線、1503



開車

公館水源市場對面羅斯福路上，近羅斯福路與基隆路交叉口

國道一號：由松江路交流道下，轉建國高架道路南行至和平東路出口，續行辛亥路至基隆路右轉，直行至羅斯福路再右轉，隨即於右側「台灣大學公館二活停車場」停車即可。

國道三號：由台北聯絡道下辛亥路端，接基隆路右轉羅斯福路，隨即於右側「台灣大學公館二活停車場」停車即可。