



2022 台越醫療生技產業契機論壇

Taiwan and Vietnam Healthcare Biotechnology Innovative Forum 5

再生醫學新發展合作會議

Regenerative Medicine Collaborative International Forum

May 21, 2022, Sat., 10:00-12:30 **Taiwan**  09:00-11:30 **Vietnam** 

Organizers 主辦: Taipei Veterans General Hospital 台北榮民總醫院; Show Chwan Memorial Hospital 秀傳醫療集團; Shing Mark Hospital 震興醫院; TVMB 台越醫療生技產業協會; VIHA 越國際健康聯盟; TAITRA 外貿協會; Biomedical Technology and Device Research Labs 工研院生醫所; National Biotechnology Research Park 國家生技研究園區; Taichung Veterans General Hospital 台北榮民總醫院; New Taipei Asian Educational, Scientific and Cultural Organization 新北市亞洲教育科學文化協會

Advisors 指導: Health and Welfare Foundation 厚生基金會
Ministry of Health and Welfare, Taiwan 衛生福利部

Platform Onsite and hybrid virtual 現場與視訊

Registration 報名 <https://forms.gle/Be66tikDqJV7QiLq8>

Venue: *Notice: Registration Only 國家生技研究園區 Rm. 102, Fl. 1, Bldg. F, Environmental Education Center, No. 99, Ln. 130, Sec. 1, Academia Rd., Nangang Dist., Taipei City (Tel: +02-7750-5500) *Notice: Registration Only (詳情如下)

Sponsors



Time Program, moderators and speakers

10:00 Opening remarks

Prof. Peter Chang 張武修教授 Show Chwan Medical; TVMB

Dr. Shih, Chung-liang 石崇良次長 Deputy Minister,
Ministry of Health and Welfare, Taiwan

Dr. Shou-Mei Wu 吳秀梅署長 Director-General, Food
And Drug, Administration, Taiwan Ministry of Health
and Welfare, Taiwan

Moderators

Dr. Tuyen V Duong 曾藩惇博士 TMU; VIHA

Johnny Chang 張忠霖 TVMB 副理事長;VDenty Medical

10:10 Macrophage based tissue regeneration and repair.

Distinguished Research Fellow Prof. Edmond Hsieh
謝世良教授 Genomics Research Center, Academia Sinica,
Taiwan

10:30 The adoptive cell therapy for cancer patients

President Cheng-Shyong Chang 張正雄院長 Cancer
Hospital, Chang Hua Show Chwan Memorial Hospital

**10:50 Umbilical cord blood therapy in cerebral injury arising
from perinatal period**

Dr. Jeng Mei Jy 鄭玫枝教授 Taipei Veterans
General Hospital

11:10 Stem cell therapy in Vietnam

Dr. Tung Tony Tran, President, Van Hanh General Hospital
Ho Chi Minh, Vietnam

**11:30 Amniotic fluid, a novel source of stem cells for
regenerative medicine**

Dr. Shiaw-Min Hwang 黃效民博士 U-neuron company

**11:50 Cellular manufacturing technology & management
in regenerative medicine**

Dr. Cheng-Chung Wu 吳政忠博士
Sino Cell Technologies, Taiwan



12:10 Panel Discussion and closing remarks

Sunny Chen 陳建亨執行長 CEO, Shing Mark Hospital, Vietnam

Prof. Kuan-Der Lee 李冠德教授 Chief, Cell therapy & Regenerative Medicine Center, Taichung Veterans General Hospital

Director Dr. David Huang, Shing Mark Hospital, Vietnam

Dr. Tuan Huynh 黃清俊醫學博士 Former Lecturer, University of Medicine and Pharmacy, Ho Chi Minh City, Vietnam

Dr. David Hung 洪銓憶研究員 Research Scientist, Regenerative Medicine Technology Division/Biomaterial Technology Department, Biomedical Technology and Device Research Laboratories (BDL), Industrial Technology Research Institute (ITRI)



Participants onsite (by invitation with limited space) and online (registration required)

國家生技研究園區

Public Transportation

TRAIN:

Go to Nangang Station and transfer Bus 306, 205, 276, S12, 212, 679, S5 (Yuangong Bridge stop)

MRT:

(1) Go to Nangang Station and get out from Exit #2, turn right and transfer buses 212 (Express/Shuttle), 270 or BL25 then get off at Yuangong Bridge stop.

(2) Go to Taipei Nangang Exhibition Center Station and get out from Exit #5, cross the street for bus 212, 276, 306, 620, 645, 679, 205, S5, S1, S12 then get off at Yuangong Bridge stop.

