

2019 **5**月/**May**

(左起) Yali Harari, Esther Barak Landes, 何超瓊主席, Nadine Baudot-Trajtenberg。 From left: Yali Harari, Esther Barak Landes, Chairperson Pansy Ho, Nadine Baudot-Trajtenberg



國際事務委員會於2019年5月舉辦了一個以「Women in the Israeli Economy」為主題的午餐會。本會獲以色列駐香港領事館推薦三位嘉賓講者,包括:以色列中央銀行前副行長Nadine Baudot-Trajtenberg、ProWoman主席Esther Barak Landes及以色列的科技投資公司Innovesta Techynologies 創辦人Yali Harari。她們就商業、創新科技等方面介紹,亦認為香港在語言及文化方面較多元化,是以色列在亞洲地區尋求的合作夥伴。

Three distinguished speakers from Consulate General of Israel in Hong Kong spoke at the May Luncheon in 2019. Three outstanding Isareli women Ms. Nadine Baudot-Traitenberg, former Deputy

Governor of the Bank of Israel, Ms. Esther Barak Landes, President of ProWomen, and Ms. Yali Harari, Co-Founder and CEO, Innovesta Technologies shared their insights on the topic of "Women in the Israeli Economy". They shared their experience and the breaking through in their career and fields of technology development, entrepreneurship, finance and economy. They remarked that as a "Start-up nation", Israel's government and people took risks and always looked for oversea partners. Hong Kong, being more diversified in languages and culture, had been a good Asian partner for Israel.



2019年 第三場 講座 1g Ftu



徐立之教授 Professor Tsui Lap Chee

本會於2019年6月假香港會舉行以「基因 與疾病」為主題的午餐會,很榮幸邀得 徐立之教授主講。徐教授是世界著名分 子生物學家,亦是香港大學第十四任港科院院長、經綸慈善基金令 會長、浙江大學求是高等研究院授在愈 會長、浙江大學求是高等研究院授在愈 多倫多大學榮休大學教授。徐教授在 類遺傳學及疾病基因方面的研究,成就 卓越。他於1989年在第7條染色體找出對該 染色體作了深入的基因研究,可時也 致囊狀纖維症的缺陷基因;其後,並對該 染色體作了深入的基因研究,向時也 、次, 、方等別講解有關基因與疾病的關係。 Professor Tsui Lap Chee spoke on the topic of "Genes and Diseases" as the guest of honour at the June Luncheon Talk held at Hong Kong Club in 2019. Professor Tsui was the 14th Vice-Chancellor and President of the University of Hong Kong, and is currently President of the Academy of Sciences of Hong Kong, President of the Victor and William Fung Foundation, Director of the Qiushi Academy for Advanced Studies in Zhejiang University, and Emeritus University Professor at the University of Toronto. He is world renowned for his research work in human genetics and genomics, notably the identification of the gene for Cystic Fibrosis in 1989 and later, other human genetic diseases while conducting a comprehensive characterization of human chromosome 7.

At the Luncheon, Professor Tsui introduced basic knowledge on genes and illustrated the relationship between the human genes and diseases.