

王嘉宗 **Jonas Wang**

Chairman, StemCyte

Dr. Jonas Wang is CEO/Chairman of StemCyte International Ltd (SIL). Before joining SIL, he was a Partner of Sycamore Ventures focusing on life sciences and biotechnology investments in 2002-2014.

Before joining Sycamore Ventures, Jonas was Vice President of Research and Technology at Johnson & Johnson Consumer Products and a Corporate Director of J&J Drug Delivery Technology Resource Center (TRC), responsible for new product technology, patent strategy, competitive intelligence, and new measurement methodology for skin and hair care franchise. Prior to that, he was an Associate Director of Basic Pharmaceuticals, the Pharmaceutical Research Institute of Bristol-Myers Squibb Co. In 2001, he had participated at the Congressional Business Summit in Washington, D. C., leading the group exploring emerging markets in America.

Jonas has over 35 years of experience in pharmaceutical R&D management and business development. He is a seasoned versatile executive with experience in start-ups, big Pharma, medical devices, and biotechnology firms. He is experienced with strong Scientific/Regulatory and Business Management background in both pharmaceutical and biotech field. He is expert in developing patents, business and financial Strategies. He has extensive business contacts in both pharma and biotech field.

During his career with J&J, he was a member of J&J Consumer Product Worldwide L&A Committee and the key driver for acquisition of Neutrogena

and ROC. He has published extensively in drug delivery technology and received several major awards in his field, including the Johnson Medal, the highest technical achievement award at J&J, for one of his inventions: anti-wrinkle cream. He is a recipient of the Distinguished Alumni awards from the National Defense Medical Center and College of Pharmacy, University of Iowa. Jonas developed more than 10 core technologies, and filed more than 30 business-related patents.

Jonas received his Ph.D. in Physical Pharmacy from College of Pharmacy, University of Iowa, USA in 1982 and B.S. Pharmacy degree from National Defense Medical Center in Taiwan, Republic of China.