

第108回未来医療セミナー

2019年8月1日(木) 18:00

大阪大学吹田キャンパス

最先端医療イノベーションセンター(CoMIT) 1F マルチメディアホール

生命科学革新:企業研究開発の国際化の潮流

Life Sciences Innovation: *From Internal to External*

Dr. B.T. Slingsby

Founder & Managing Partner, Catalys Pacific, LLC

The expanding sector of life sciences innovation is one of the most exciting, productive, and advancing fields in the world. Japan ranks second in the world by country for R&D expenditure, number of patents, and number of published papers in peer-reviewed journals in life sciences. However many question whether the current R&D ecosystem for life sciences in Japan is robust enough to sustain such productivity.

At the turn-of-the-century in the United States and Europe, there was a transformative shift in how companies approach research and development of innovation in life sciences: from “Internal R&D” to “External R&D.” Today in Japan, the majority of life sciences companies continue to maintain an internal model of R&D; however, this is about to change.

This lecture will focus on the historical shift towards an open innovation model and the current need for a similar shift in Japan. It will introduce intimating data and trends in life science innovation particular to pharmaceuticals and ask how Japan can better create a more robust open innovation ecosystem.

共催: 未来医療交流会

大阪大学大学院医学系研究科公衆衛生学

後援: 橋渡し研究戦略的推進プログラム

大阪大学「戦略的TR推進による自立循環型新規医療創出拠点の実現」

大阪大学医学部附属病院未来医療センター

お問い合わせ

未来医療交流会(未来医療センター内)

office@ima-mirai.or.jp

http://www.hp-mctr.med.osaka-u.ac.jp

障がいのある方など、特別な配慮が必要な場合は、事前にご連絡ください。