



BioSyM Seminar Series 2018

Challenges of Working in a Start-Up

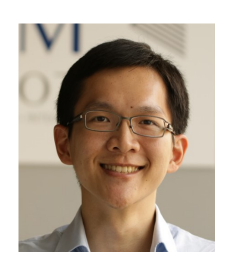
Dr. Lim Sei Hien

Applications Development Scientist, AIM Biotech Pte. Ltd.

Date: 5th November 2018, Monday

Time : 12 pm to 1 pm

Venue: Level 4, BIOSYM Meeting Room



Abstract

In this informal sharing session, I will share with you how the team at AIM Biotech turned a labour intensive lab-based technology into a ready-to-use commercial product and the business journey after the launch of the product. I will also talk about the joy and the challenges of being part of a start-up company in Singapore.

Short Biography

Lim Sei Hien is an applications development scientist at AIM Biotech Pte Ltd that develops 3D organotypic platforms for research and drug screening. He takes part in formulating the research direction that complements the overarching marketing strategy and providing technical supports to customer worldwide. Prior to joining AIM Biotech's team, he was a member of Prof. Roger Kamm's lab at BIOSYM and focused on developing strategies for neovascularization that are of great interest to tissue repair and regeneration. He has a wealth of experience in establishing cell-based functional models in microfluidics for research applications. Sei Hien received his Ph.D. in Bioengineering from the National University of Singapore.