

Demonstrating Scale up in Cultivated Foods



9th September 2025
8:30am – 6:00pm (MYT)
Cell AgriTech Centre of
Excellence, Penang, MY
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BIOMANUFACTURING CONFERENCE 2025:
**SPEAKER FOR BRIDGING ACADEMIA AND
INDUSTRY: ADVANCING CULTIVATED
MEAT & SEAFOOD THROUGH
EDUCATION, PARTNERSHIPS, AND
STUDENT LEADERSHIP**

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Dr James Lim is a Lecturer at the School of Applied Science, Temasek Polytechnic, Singapore, and an early-career researcher with the institution's Future Foods Lab. With a strong foundation in aquaculture and cellular aquaculture, Dr Lim focuses on advancing sustainable food solutions through education, research, and industry partnerships. He has secured over half a million dollars in grants including MOE-TP research funding as both PI and Co-PI in POC and and POV projects in cultivated meat and seafood. These initiatives are carried out in close collaboration with industry stakeholders, bridging the gap between research innovation and commercial application. In 2024, he co-founded the APAC-SCA (Student Chapter), a regional initiative under the APAC Society for Cellular Agriculture.

**Dr James Lim, Lecturer,
School of Applied Science,
Temasek Polytechnic, Singapore**



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