

MERCK

1st APAC BIOPROCESSING SYMPOSIUM 2021

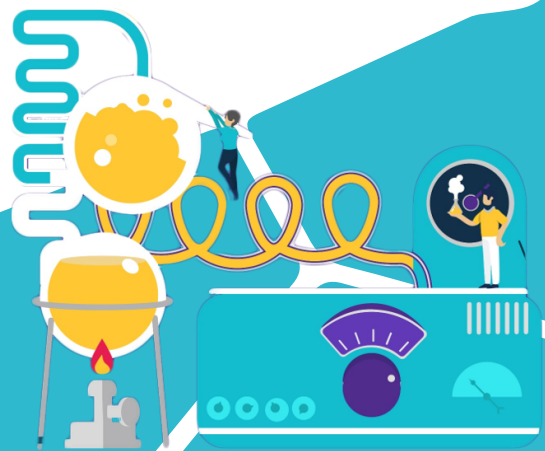
Hey,
We're pumped to invite you to our
Merck's 1st APAC Bioprocessing Symposium 2021
Come join us for a 3-day event and attend exhaustive
sessions from 18 best
minds in the industry

catch LIVE sessions on:

- mAb, Next Generation & Innovation
- Regulatory environment and Integrated solutions
- Vaccine & Novel Modality

Happening on 16, 17, and 18 November 2021
Singapore Time: 13:00 - 16:30 hrs.

Scan for more Detail



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Day 1: 16th November: BioProcess Regulatory Environment & Integrated Solutions

| Sessions | Topics | Speakers |
|-----------|--|-----------------------------|
| Session 1 | EU GMP Annex 1 – Regulatory Baseline for Single-Use Systems for Final Filtration and Filling | Simone Biel, Ph.D. |
| Session 2 | Does PUPSIT reduce risk for sterile filtration? | Somasundaram G. |
| Session 3 | Virtual Tour at M Lab Singapore: Live broadcast | Shu Fen Lim Fazlan Rahim |

Day 2: 17th November: mAb, Next Generation & Innovation

| Sessions | Topics | Speaker |
|-----------|---|------------------|
| Session 1 | Next Generation Upstream Bioprocessing – Seed train intensification | Janice Tan Ph.D. |

| mAb Production (Parallel session) | | Next Generation & Innovation | | |
|-----------------------------------|--|------------------------------|--|-----------------------------|
| Topics | Speakers | Topics | Speakers | |
| Session 2 | Improvements of CHOZN® cell lines development process and vectors : applications for mAbs and atypical molecules | Mathilde Bas, Ph.D. | Single-Pass Tangential Flow Filtration scale-up best practices and application | Karen Chan |
| Session 3 | Enhanced Statistical Approach for Bioprocessing with Smart Data Management | David Loong, Ph.D. | Single-Use Tangential Flow Filtration for Closed Processing | Sarah Le Merdy Somasundaram |
| Session 4 | Enhancing mAb manufacturing through remote process Orchestration | Giuseppe Camporeale, Ph.D. | Advancing CMC testing of biotherapeutics with rapid testing methods | Edmund Ang, Ph.D. |

Day 3: 18th November: Vaccine & Novel Modality

| Sessions | Topics | Speakers |
|-----------|--|----------------------------|
| Session 1 | Understanding mRNA as a new therapeutic modality | Subhasis Banerjee, Ph.D. |
| Session 2 | Collaboration helps expediting vaccine development and manufacturing | Josephine Cheng |
| Session 3 | CGT Manufacturing Solutions | David Loong, Ph.D. |
| Session 4 | ADC production – What your trusted CDMO should look like | Giuseppe Camporeale, Ph.D. |
| Session 5 | Panel Discussions | All Speakers |