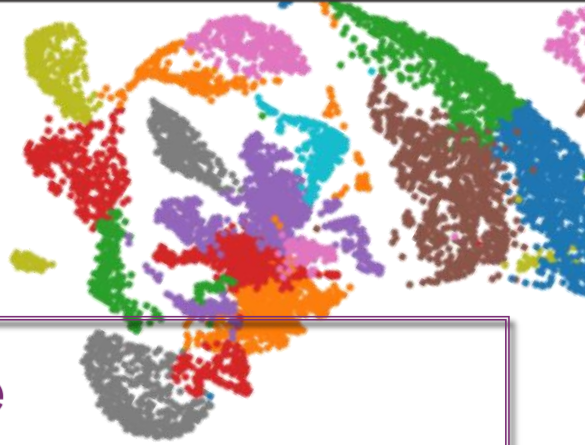


The Next Evolution of Single Cells

20th Jan 2022 (Thursday)
10:00-11:15am



Parse Biosciences introduces Single Cell 3.0 – Scaled and simplified

Parse Biosciences is a Seattle-based company that enables single cell sequencing with unprecedented scale and ease. Leveraging a split-pool combinatorial barcoding process, Parse Biosciences empowers one to profile anywhere from 1,000 to 1 million cells with no specialized instrumentation. Coupled with lower doublet rates and the ability to fix your cells and nuclei, one can expect lower costs and unmatched sensitivity vs droplet-based methods.

All kits are now available in Singapore, Malaysia, Thailand, and Vietnam. Please join us to learn more about how Parse Biosciences can expand and simplify your single cell work.

Presenter: *Charlie Roco, Cofounder and Chief Technology Officer of Parse Biosciences*



Levitating Science, Elevating Results

Have you heard about the world's first label-free cell separation technology?

We will introduce the first platform that purifies and enriches cells in minutes without any markers or modifications. Prior to running any downstream cellular analysis or expansion, researchers can levitate their sample of interest to focus on the cells that matter – regardless of starting cell number, viability, or purity.

The LeviCell delivers simple, label-free cell separation in a fast, reliable and gentle workflow to prepare your samples for better results.

Presenter: *Chiara Reggio, Global Distribution Manager, LevitasBio*

