

Seminar Scaling up your next single cell experiment at a lower cost

In collaboration with StemCore Laboratories

Join us to learn how we bring easy, accessible multiplexing to the exceptional performance of our GEM-X Universal 3' and 5' Gene Expression assays. Achieve high-quality results with a simple workflow (no extra steps required), reduced reagent volumes, and low per-sample costs—even at small scales. Analyze diverse species and sample types incompatible with other multiplexing methods, conduct more statistically powerful studies by enabling biological or technical replicates, and ease technical restrictions with lower cell inputs for limited samples.

Snacks and beverages will be offered

Please register:

https://forms.gle/X8dGHJVB7qPCAw59A

Questions? Please reach out to patrick.lacasse@10xgenomics.com.

September 9th, 2025 1PM–3PM

Ottawa Hospital Research Institute
Critical Care Wing (CCW) 5225
Seminar room

Featuring



Caroline Petersen
Science and Technology
Advisor
10x Genomics



Elham Salehisiavashani Ph.D Candidate OHRI



Kathy Sheikheleslamy Laboratory Manager StemCore, OHRI

Register Here

