

TECHNICAL SEMINAR AT CENTRE DE
RECHERCHE DES CORDELIERS

Expanding Capabilities in Single Cell RNA Sequencing

Monday, June 26 at 16:00 CET

Amphithéâtre Gustave Roussy, Escalier B 2ème Etage
15 Rue de L'école de Médecine, 75006 Paris



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Single cell RNA-seq studies increasingly require larger sample and cell numbers, but existing technologies limit throughput. Evercode split-pool combinatorial barcoding overcomes these limitations by providing up to a million cells and 96 samples in one experiment. Learn about Evercode as well as two new additions to the Parse Biosciences single cell portfolio: Evercode TCR for immune profiling at scale and Gene Capture for targeted analysis of specific genes with 10 times less sequencing.



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