



The most flexible way to single cell.

Chromium X



Flexible



Accessible



Easy to use

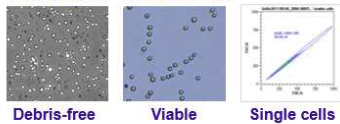
Unified Workflows – key sample prep and flow sorting considerations to improve your SCG data quality

Presented by: Miltenyi Biotec and 10x Genomics

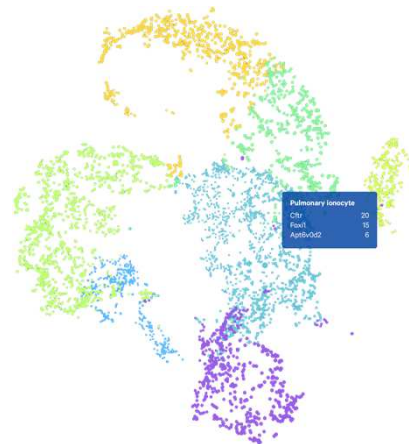
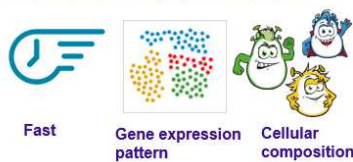
Virtual Webinar: Tues. 11/29 @ 10 am – 11 am CST
 Email allisong@miltenyi.com to register

Kicking off experiments with a fully dissociated, debris-free cell or nuclei suspension is a critical step to gathering good data. But it can be difficult to achieve without the right tools and expertise. In this webinar we will review best practices and innovative solutions like the MACSQuant Tyto Cell Sorter that will enable you to attain quality cell or nuclei suspensions from virtually any tissue.

Prerequisites - sample quality



Requirements - cell preparation process



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