



Single cell RNAseq (10X) sample delivery instructions

- 1. Cell concentration should be in the range of 700-1200 cell/ul. Please bring at least 30,000cells (recommended 50,000cells).
- 2. Cell viability should be >90%. For viability of <70%, dead cell removal must be performed prior to bringing the cells.
- 3. Follow the <u>'cell prep'</u>, <u>'cell counting'</u> and <u>'dead cell removal</u>' protocols as needed for more detailed instructions.
- 4. For customized and optimized dissociation protocols please follow the link <u>https://www.worthington-biochem.com/tissuedissociation/</u>