



# COMPARISON CHART

Features	Traditional scRNA-seq	Single Cell FLEX
Compatible with FFPE blocks and fixed cells		✓
Beneficial for samples with significant viability issues		✓
Beneficial for tissues that are historically sensitive to digestion process (i.e. skin)		✓
Can examine sequences/mutations	✓	
Can profile TCR/BCR sequences	✓	
Compatible with mouse and human samples	✓	✓
Compatible with species other than mice and humans	✓	
Captures rare cell populations often lost in traditional single cell (i.e. neutrophils, mast, mural, and epithelial cells)		✓