Fig. S9

≥ 1 reads per UMI

Single-cell purity human 90%
Single-cell purity mouse 80%

≥ 2 reads per UMI

Single-cell purity human 97%
Single-cell purity mouse 94%

≥ 3 reads per UMI

Single-cell purity human 98%
Single-cell purity mouse 95%

3T3 (n = 50) ▲
K562 (n = 50) ●
Mix − Doublet (n = 6) ●
Mix − Human (n = 247) ●
Mix − Mouse (n = 243) ●