H358 single cells (n=50)
LC-PT-45 single cells (n=34)
LC-PT-45-Re single cells (n=43)
LC-MBT-15 single cells (n=49)

Inter-correlation (Pearson $r$) of gene expression between single cells

Overlap ratio of SNVs between single cells

Adjusted R-square of gene expression to bulk cells

Overlap ratio of SNVs to bulk cells

Pearson $r = 0.88$
Spearman $r = 0.85$

Pearson $r = 0.87$
Spearman $r = 0.84$

Pearson $r = 0.81$
Spearman $r = 0.54$

Pearson $r = 0.89$
Spearman $r = 0.41$

(mean fold change over median expression, log2)