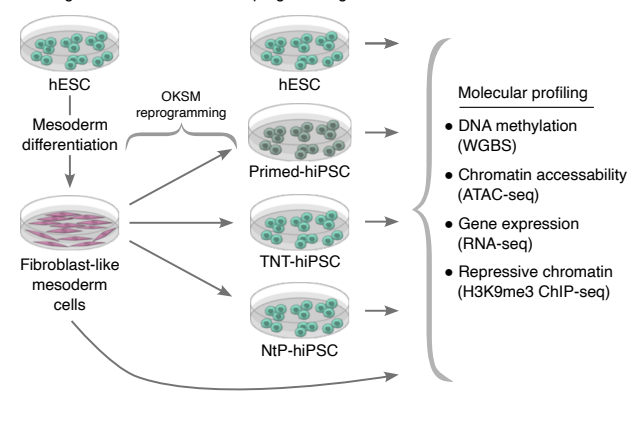
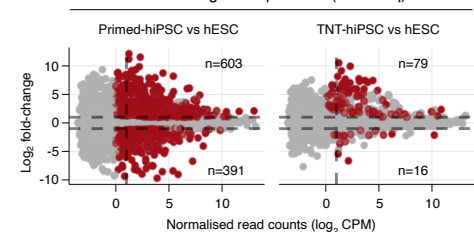


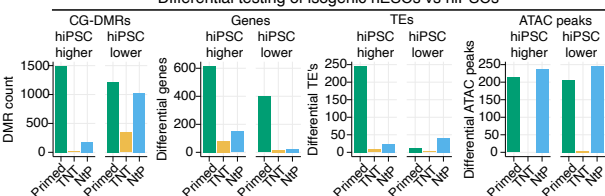
# Isogenic differentiation and reprogramming



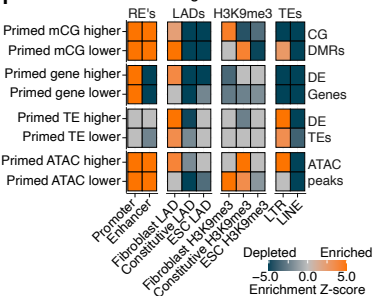
## c Differential gene expression (RNA-seq)



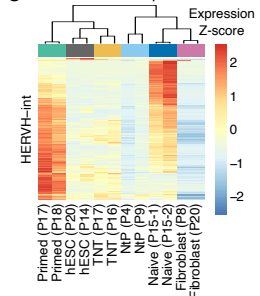
## d Differential testing of isogenic hESCs vs hiPSCs



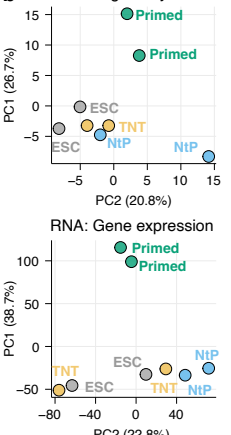
## f Enrichment testing of differential elements



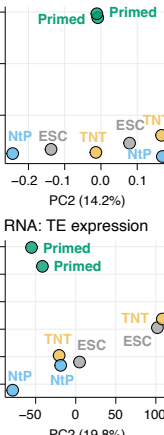
## g Differential TE expression



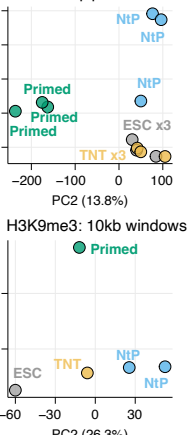
## mCG: regulatory elements



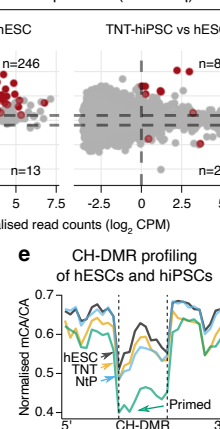
## mCA: 50kb windows



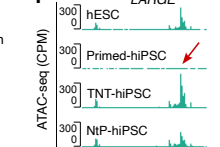
## ATAC-seq: peaks



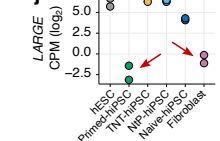
## e CH-DMR profiling of hESCs and hiPSCs



## i ATAC-seq (CPM)



## j LARG CPM (log2)



## h 33,000 kb 34,000 kb 35,000 kb 36,000 kb Chromosome 22

