

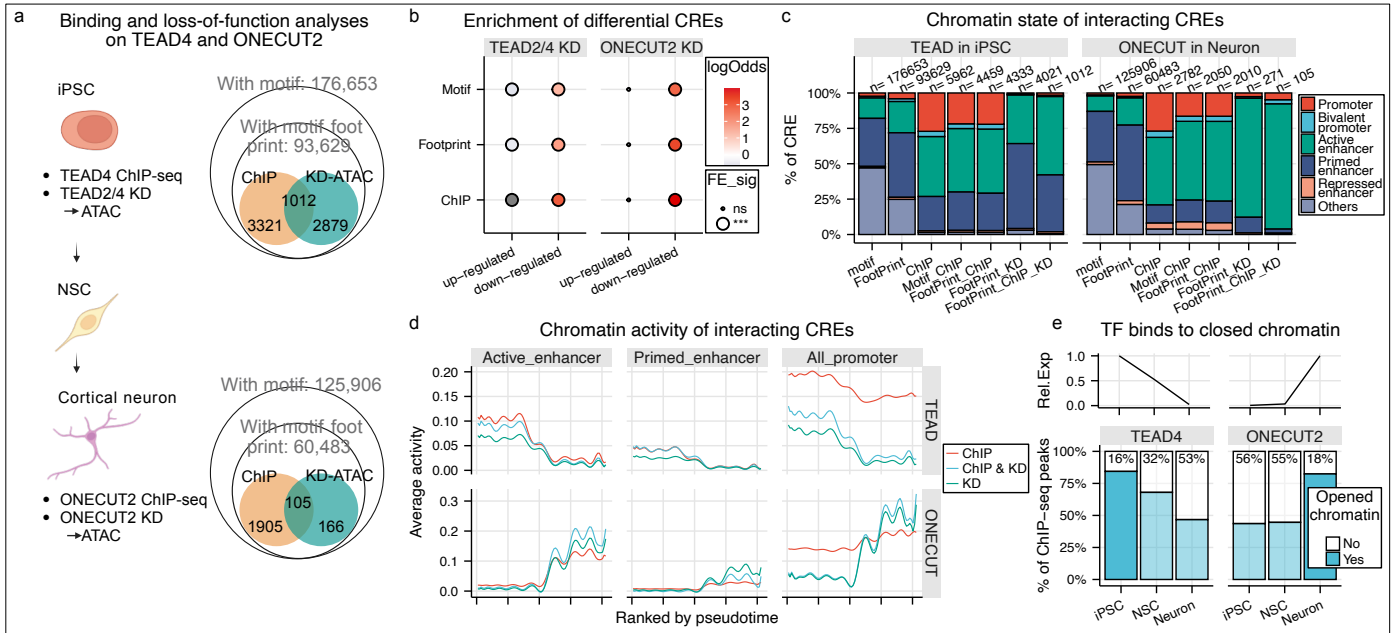


Figure 4 | TEAD4 and ONECUT2 primarily regulate chromatin accessibility of enhancers.

a, Schematic summarizing the number of CREs associated with TEAD4 and ONECUT2 in iPSC and Neuron respectively. **b**, Enrichment analyses between the differential CREs and the CREs with target TF motif, TF footprinting positive and TF binding according to ChIP-seq. **c**, Chromatin state distribution of CREs associated with TEAD and ONECUT. **d**, Upper: mean accessibility TEAD-associated CREs across the differentiation pseudotime. CREs were subsetting by footprinting positive with ChIP-seq support (ChIP, $n = 4,333$), reduced accessibility (KD, $n = 4,021$) and both (ChIP & KD, $n = 1,012$). Signals were visualized separately for active enhancers, primed enhancers and promoters. Lower: corresponding analysis for ONECUT-associated CREs (ChIP, $n = 2,050$; KD, $n = 271$; both, $n = 105$). **e**, Intersection of ChIP-seq peaks of TEAD4 and ONECUT2 that contain their known motifs and ATAC peaks identified from the 3 samples. Percentages indicate peaks not overlapping with the sample-specific ATAC open chromatin regions. The upper panel displays relative TF expression derived from their mean expression levels across samples.