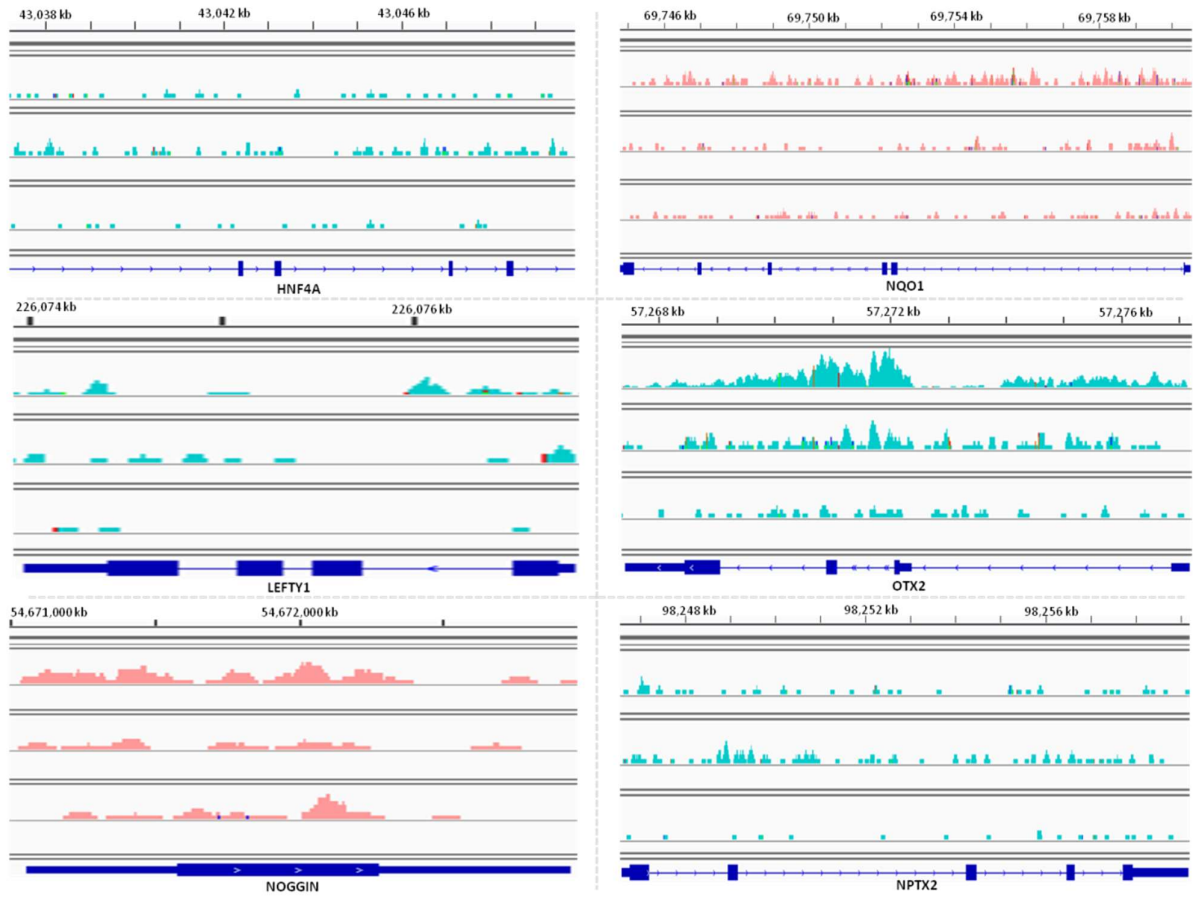


Additional File 4



ChIP-sequencing in KIND1 & HES3 during cardiac differentiation. Analysis of ChIP-sequencing visualized by integrated genome viewer shows the binding profile of H3K79me2 modification across the genes of HNF4A, LEFTY1, NOGGIN, NQO1, OTX2, NPTX2 in KIND1 (green) and HES3 (red) cells at days 0, 12 and 20 of cardiac differentiation.