Top 30 Pathways (Sorted by FDR) TF - Factor: PURBETA; motif: NCWGRGGCTGGGG; match class: 1 TF - Factor: ZNF644; motif: TCCWGCCTCTSN; match class: 1 MIRNA - hsa-miR-335-5p TF - Factor: AP-2alpha; motif: NNNGSCCTGRGGSN; match class: 1 TF - Factor: AP2BETA; motif: SCCYCAGGSNN; match class: 1 TF - Factor: TWIST; motif: CACCTGG; match class: 1 TF - Factor: AP-2gamma; motif: NTGSCCTGRGGSNN; match class: 1 TF - Factor: AP-2alpha; motif: NTNSCCTGRGGSNAN; match class: 1 TF - Factor: AP-2gamma; motif: NTGSCCTGRGGSNN TF - Factor: AP-2alpha; motif: NNNGSCCTGRGGSN -TF - Factor: ZGPAT; motif: GRGGCWGNGGNG; match class: 1 TF - Factor: ZNFPT1; motif: YCNNCNCWGCCNY; match class: 1 -log10(p value) TF - Factor: ER-beta; motif: NRGGTCANKSTGACCTNN; match class: 1 TF - Factor: GATAD2A; motif: CCTKTG; match class: 1 TF - Factor: LF-A1; motif: GGGSTCWR; match class: 1 TF - Factor: AP-2alpha; motif: NTNSCCTGRGGSNAN -TF - Factor: PPAR,; motif: RGGNCAAAGGTCA; match class: 1 3 TF - Factor: PUR1; motif: GGGNCAGNN; match class: 1 TF - Factor: ZBTB39; motif: CNCTGY; match class: 1 TF - Factor: NF-1C; motif: NYTGGCNNYNNGCCARN; match class: 1 TF - Factor: GLI; motif: NGACCMCCCAN; match class: 1 TF - Factor: HNRPUL1; motif: NCNCAGN; match class: 1 TF - Factor: SREBP-1; motif: KATCACCCCAC; match class: 1 TF - Factor: ZNF644; motif: TCCWGCCTCTSN -TF - Factor: E2A; motif: CACCTGNY -GO:CC - extracellular matrix GO:CC - external encapsulating structure -GO:CC - cell periphery -GO:CC - collagen-containing extracellular matrix -TF - Factor: LRF; motif: GGGGKYNNB; match class: 1 -log10(FDR)