GSEA-zt15 vs z3 ko sed ko_ex wt sed wt ex Structural constituent of ribosome-Nuclear receptor activity -Rrna binding p.adjust Electron transfer activity -0.020 Peptide lysine n acetyltransferase 0.015 activity 0.010 Histone lysine n methyltransferase 0.005 activity Oxidoreduction driven active transmembrane transporter activity **NES** N acetyltransferase activity -Transcription corepressor binding Beta catenin binding Fad binding Sh 2 domain binding Flavin adenine dinucleotide binding DownUp DownUp DownUp DownUp Direction