## Top 30 Pathways (Sorted by FDR) GO:BP - regulation of RNA metabolic process GO:BP - regulation of RNA biosynthetic process -GO:BP - regulation of DNA-templated transcription -GO:BP - regulation of nucleobase-containing compound metabolic process GO:BP - DNA-templated transcription -GO:BP - regulation of transcription by RNA polymerase II -GO:BP - transcription by RNA polymerase II -GO:BP - regulation of biosynthetic process GO:BP – pattern specification process GO:BP - regulation of gene expression -GO:BP – negative regulation of RNA biosynthetic process GO:BP - negative regulation of nucleobase-containing compound metabolic process -log10(p\_value) GO:BP - negative regulation of RNA metabolic process GO:BP - neuron fate commitment -12 GO:BP - regulation of primary metabolic process 11 GO:BP – negative regulation of DNA–templated transcription 10 GO:BP - multicellular organismal process 9 GO:BP - regulation of macromolecule biosynthetic process 8 GO:BP – negative regulation of transcription by RNA polymerase II GO:BP - positive regulation of DNA-templated transcription GO:BP - positive regulation of RNA biosynthetic process -GO:BP – central nervous system neuron differentiation GO:BP - positive regulation of macromolecule biosynthetic process GO:BP – positive regulation of biosynthetic process GO:BP – positive regulation of RNA metabolic process GO:BP - regionalization -GO:CC - chromatin GO:BP - cell fate commitment -GO:BP - positive regulation of nucleobase-containing compound metabolic process GO:BP - positive regulation of transcription by RNA polymerase II 12 -log10(FDR)