lightgreen module consensus 26 40 Rna polymerase ii transcription 40 Transcription regulator activity 35 Sequence specific dna binding Cis regulatory region sequence specific dna 26 binding Regulation of rna splicing Rna splicing **Dna binding transcription factor activity Histone binding** Positive regulation of rna metabolic process DB ΒP Mrna processing MF Positive regulation of cellular biosynthetic CC process **REACTOME** Negative regulation of nucleobase containing compound metabolic process **Nuclear body Chromosomal region** Mrna splice site selection Positive regulation of nucleobase containing 34 compound metabolic process Spliceosomal complex assembly 11 Ubiquitin like protein ligase activity Rna splicing via transesterification reactions Mrna metabolic process 6 0 -log10(FDR)