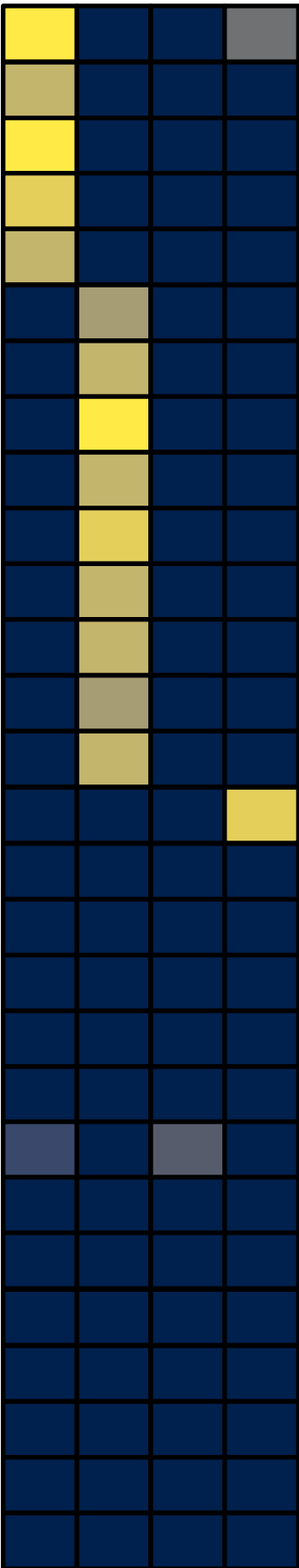


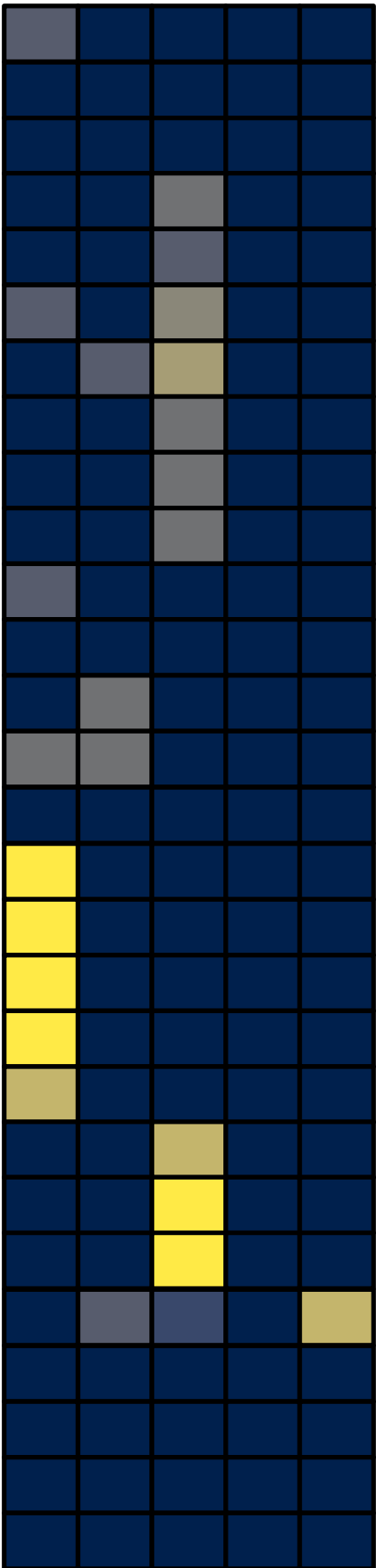
enrichment



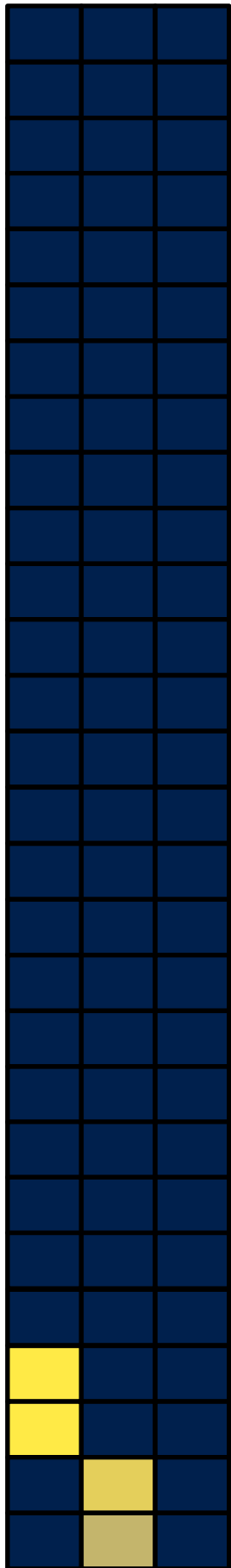
$-\log_{10}$   
p-value



as1  
as2  
as3  
as4



aw1  
aw2  
aw3  
aw4  
aw5



rs1  
rs2  
rw1

- cAMP response
- progesterone response
- response to calcium ion
- corticosterone response
- mineralocorticoid response
- negative regulation of ERK1/ERK2 cascade
- PDGFR signaling pathway
- PERK-mediated UPR
- response to corticosteroid stimulus
- ER nucleus signaling pathway
- activation of MAPKKK activity
- transcription from promoter response to ER stress
- 3' UTR mediated mRNA destabilization
- p38 MAPK cascade
- regulation of adherens junction organization
- spliceosomal complex assembly
- mRNA splice site selection
- mRNA 5' splice site recognition
- mRNA cis splicing via spliceosome
- formation of quadruple SL/U4/U5/U6 snRNP
- hormone biosynthetic process
- glucocorticoid biosynthetic process
- mineralocorticoid biosynthetic process
- smooth muscle cell differentiation
- negative regulation of chromosome segregation
- metaphase-anaphase transition
- negative regulation of cold induced thermogenesis
- dopamine response