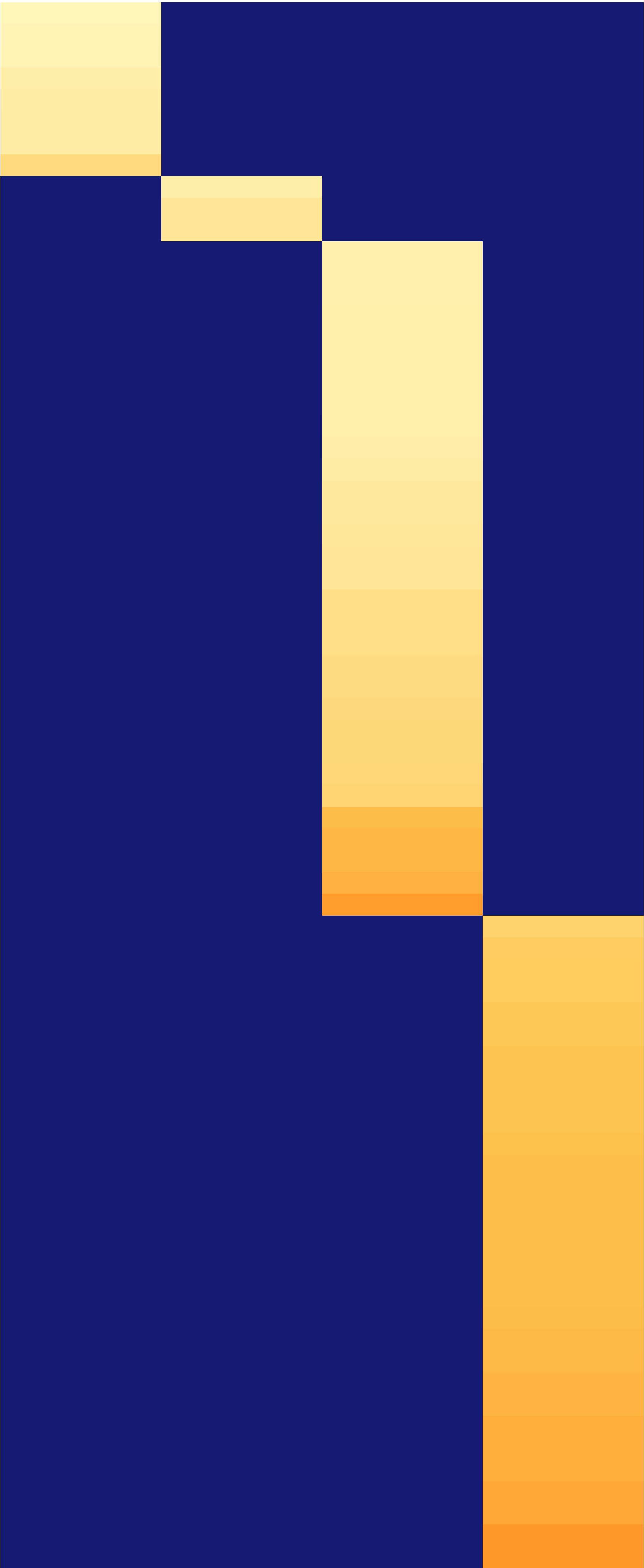


ular transport
development
n modification
ental Biology
and cofactors
ronal System
etes mellitus
cules (CAMs)
) metabolism
paran sulfate
biosynthesis
r metabolism
ation Region
e Pre-mRNAs
olism of RNA
ninoacylation
biosynthesis
presentation
e metabolism
rometaphase
and transport
Transcription
ort (ESCRT)
nate pathway
ninoacylation
rotein Import
Transcription
ytosolic Ca2+
l aggregation
inor Pathway
A Replication
Spliceosome
arbohydrates
oneogenesis
M/G1 phases
RNA Splicing
A Processing
e metabolism
oneogenesis
d derivatives
Glycolysis
m of proteins
ceptor (BCR)
om chromatin
ative complex
S Phase
e expression
ome pathway
ge Response
ceptor (BCR)
rigin complex
on of p27/p21
APOBEC3G
ligase COP1
ation of Emi1
e checkpoint
son's disease
otic cell cycle
oval of Cdc6
(endosomes)
Checkpoints
ron transport
ner's disease
totic proteins
osis/early G1
aB in B Cells
Cdh1:APC/C
1/S transition
G1/S phases
osphorylation
/S Transition
ling proteins.



ND corr

T2D corr

ND anticorr

T2D anticorr

Dataset

$-\log_{10}(\text{FDR})$

5

4

3

2

1

0