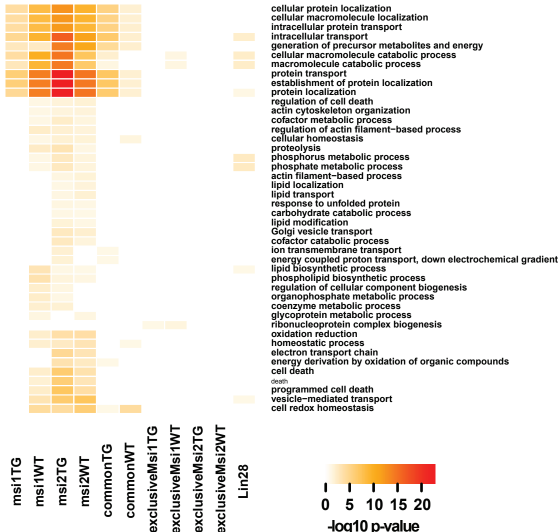
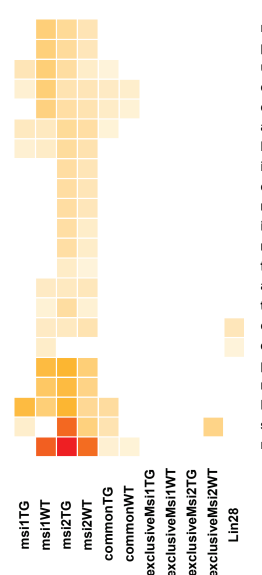
Biological Process Term Enrichment



-log10 p-value

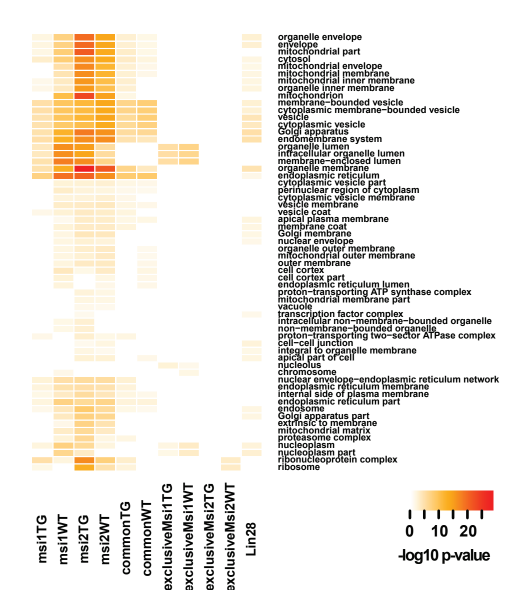
Molecular Function Term Enrichment



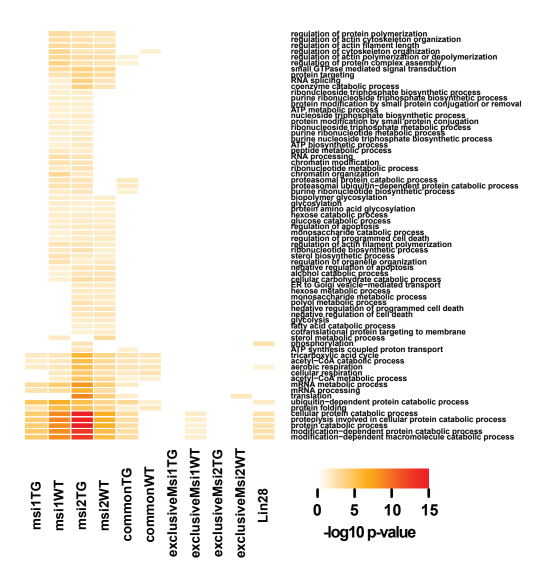
nucleoside binding purine nucleoside binding unfolded protein binding coenzyme binding cofactor binding acid-amino acid ligase activity ligase activity, forming carbon-nitrogen bonds ion binding cation binding metal ion binding iron-sulfur cluster binding metal cluster binding fatty acid binding actin binding transcription factor binding cytoskeletal protein binding enzyme binding purine nucleotide binding ribonucleotide binding **RNA** binding structural constituent of ribosome nucleotide binding



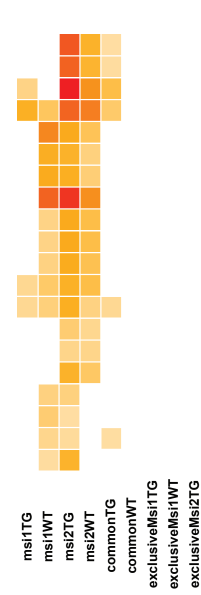
Cellular Component Term Enrichment



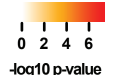
Biological Process Term Enrichment



Molecular Function Term Enrichment



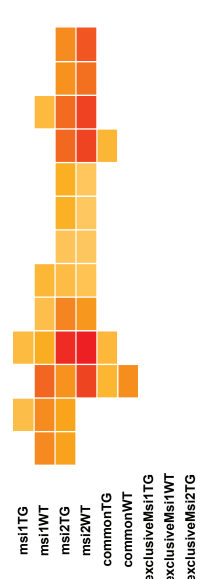
hydrogen ion transmembrane transporter activity monovalent inorganic cation transmembrane transporter activity inorganic cation transmembrane transporter activity small conjugating protein ligase activity adenyl nucleotide binding adenyl ribonucleotide binding ATP binding purine ribonucleotide binding guanyl nucleotide binding guanyl ribonucleotide binding **GTP** binding ubiquitin-protein ligase activity mRNA binding translation factor activity, nucleic acid binding **GTPase activity** translation initiation factor activity magnesium ion binding P-P-bond-hydrolysis-driven transmembrane transporter activity ATPase activity, coupled to transmembrane movement of ions manganese ion binding



exclusiveMsi2WT

Lin28

Cellular Component Term Enrichment



transport vesicle membrane COPII vesicle coat coated vesicle ER to Golgi transport vesicle lysosome lytic vacuole trans-Golgi network transport vesicle Golgi-associated vesicle actin cytoskeleton transport vesicle cortical cytoskeleton nuclear speck nuclear body



exclusiveMsi2W1

Lin28

-log10 p-value