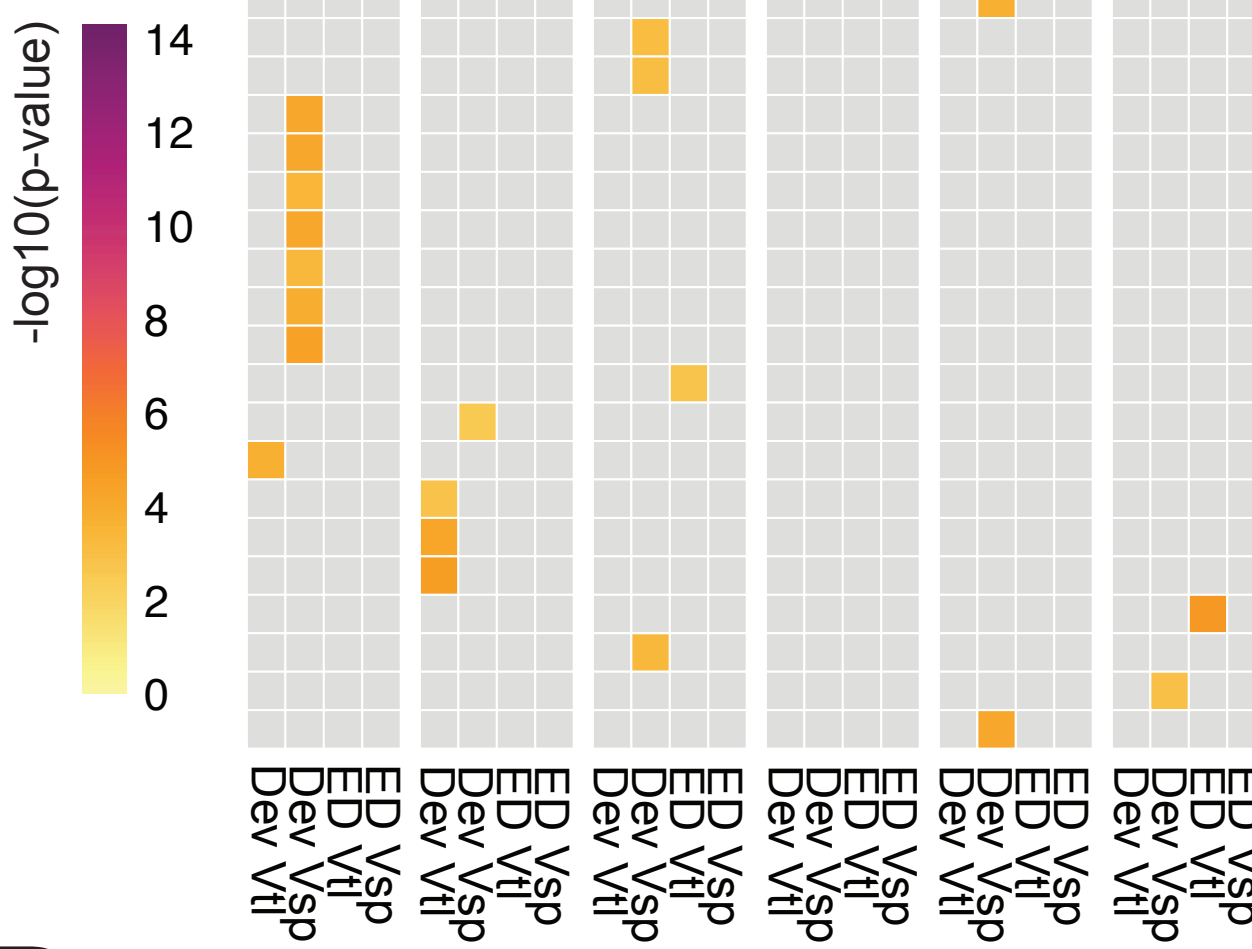


A

proteome DV cluster



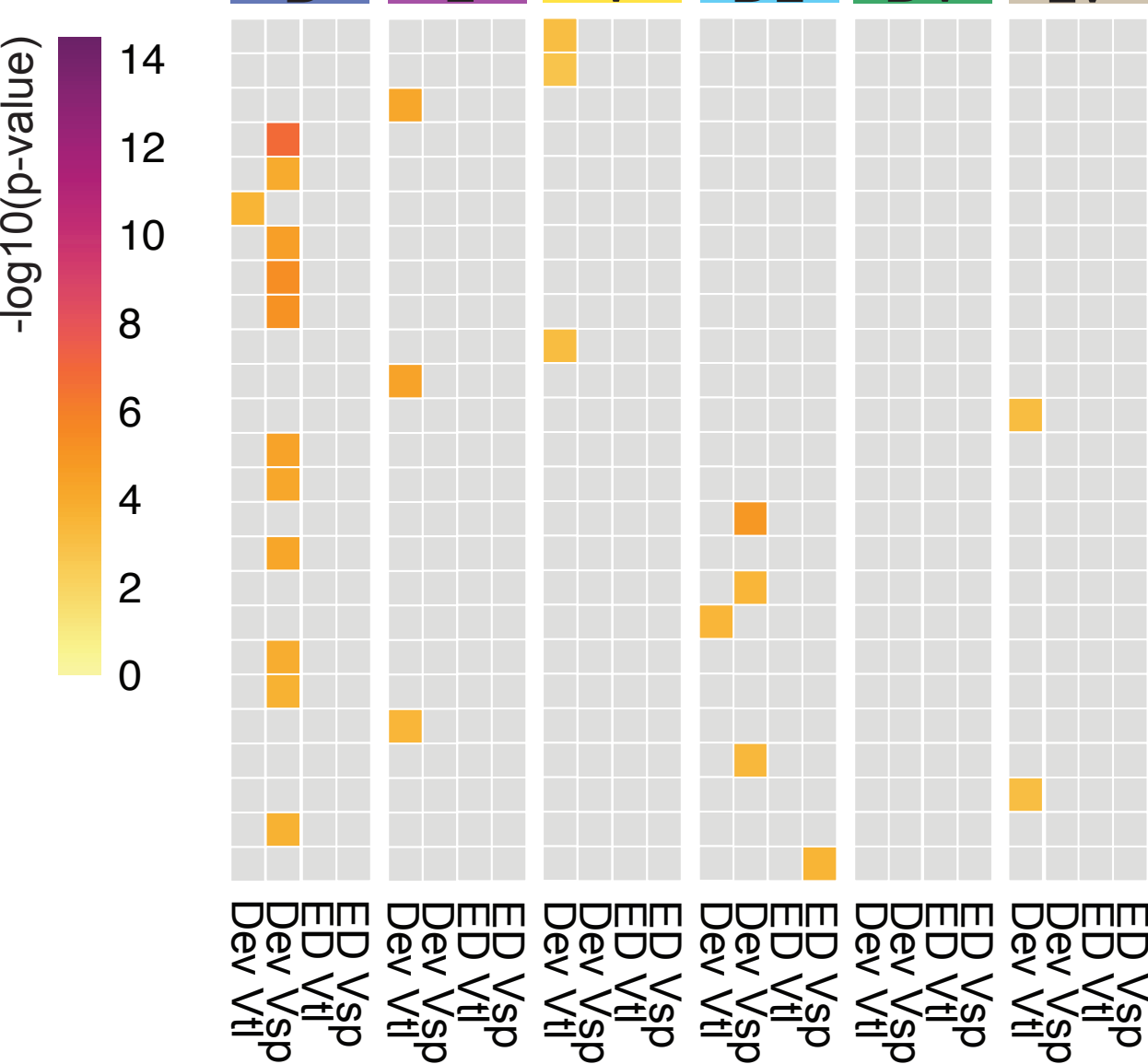
networks-enriched

cellular components

- extrinsic component of cytoplasmic side of plasma membrane
- early endosome
- phosphatidylinositol 3-kinase complex, class III
- microtubule
- microtubule organizing center
- gamma-tubulin complex
- gamma-tubulin ring complex
- Kinetochoore microtubule
- equatorial microtubule organizing center
- spindle pole
- RNA polymerase I core factor complex
- core mediator complex
- transcription factor TFIID complex
- peroxisomal importomer complex
- peroxisomal membrane
- peroxisome
- Rb-E2F complex
- CD95 death-inducing signaling complex
- cilium
- rhabdomere microvillus membrane

B

phosphoproteome DV cluster

networks-enriched
cellular components

- PML body
- R2TP complex
- SMN complex
- apical cortex
- apical plasma membrane
- brahma complex
- catenin complex
- cell cortex
- cell-cell adherens junction
- chromatin
- cytoplasmic U snRNP body
- dendrite cytoplasm
- filopodium
- growth cone
- heterochromatin
- lateral plasma membrane
- meiotic nuclear membrane microtubule tethering complex
- messenger ribonucleoprotein complex
- microtubule plus-end
- muscle tendon junction
- nucleoplasm
- pericentric heterochromatin
- protein-containing complex
- spot adherens junction
- transcription elongation factor complex