

Complex V (ATP Synthase): Most Vulnerable OXPHOS Complex

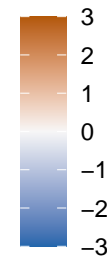
DOWN at D35 | RECOVERY during maturation | Direct link to ATP crisis (FDR < 0.05, black outline = FDR < 0.01)

Complex V Pathway

Cv Subunits

Complex v

NES



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



G32A D35

R403C D35

Ctrl Time

Contrast

