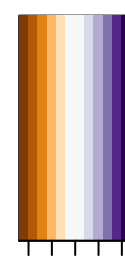
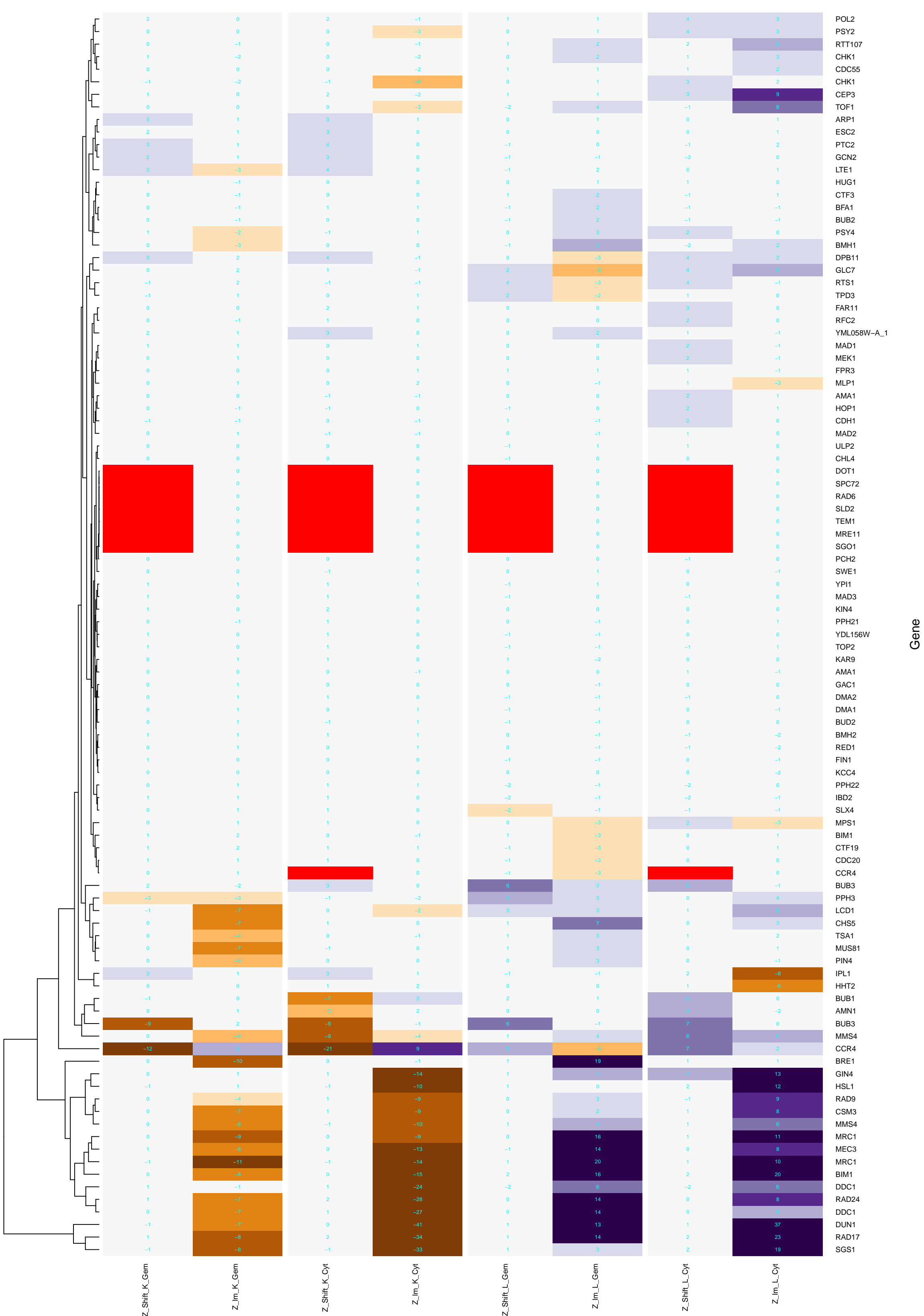
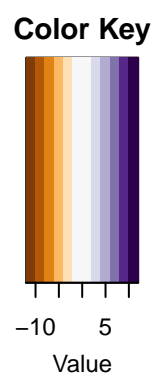


Color Key

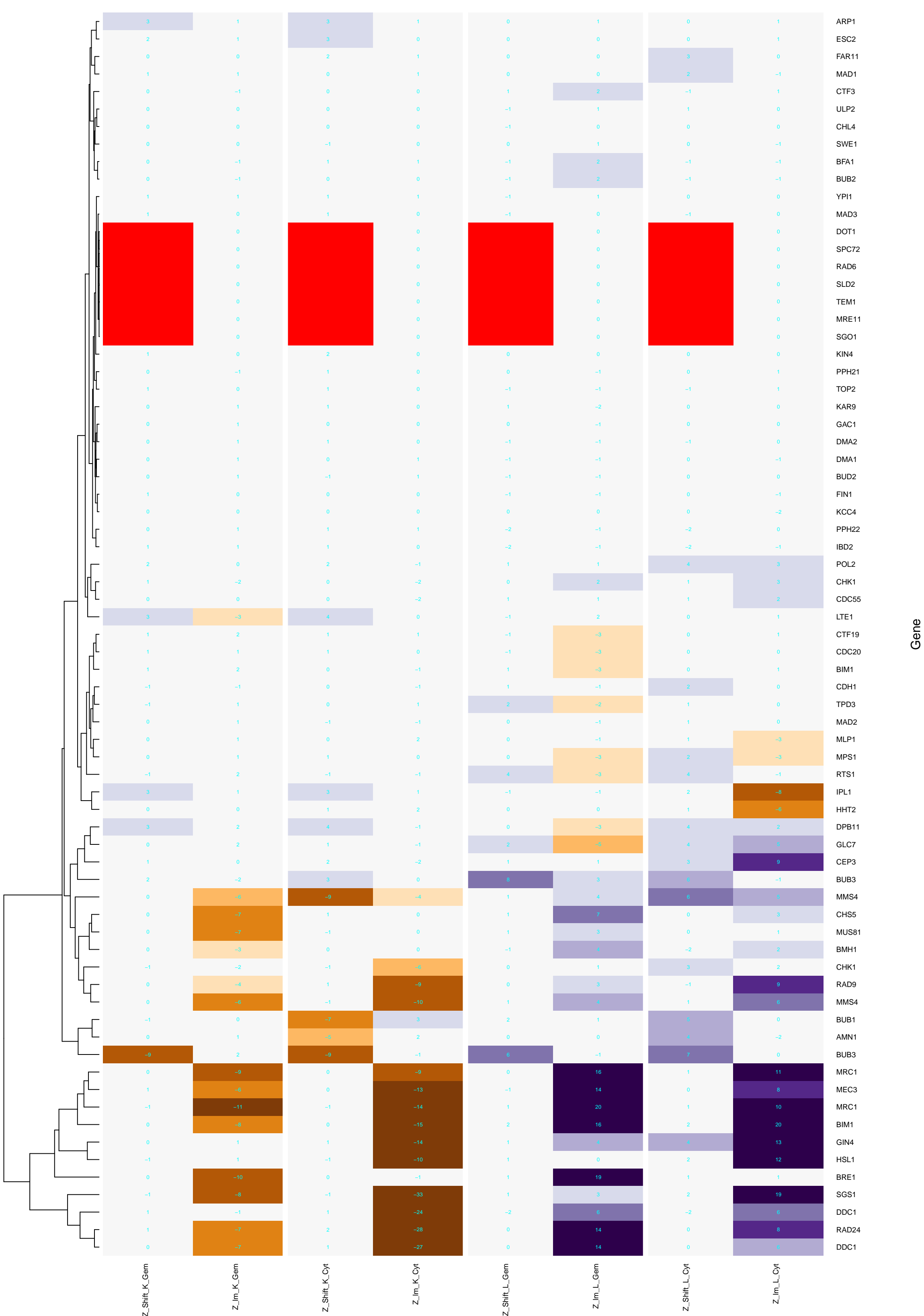


cell cycle checkpoint

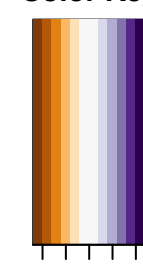




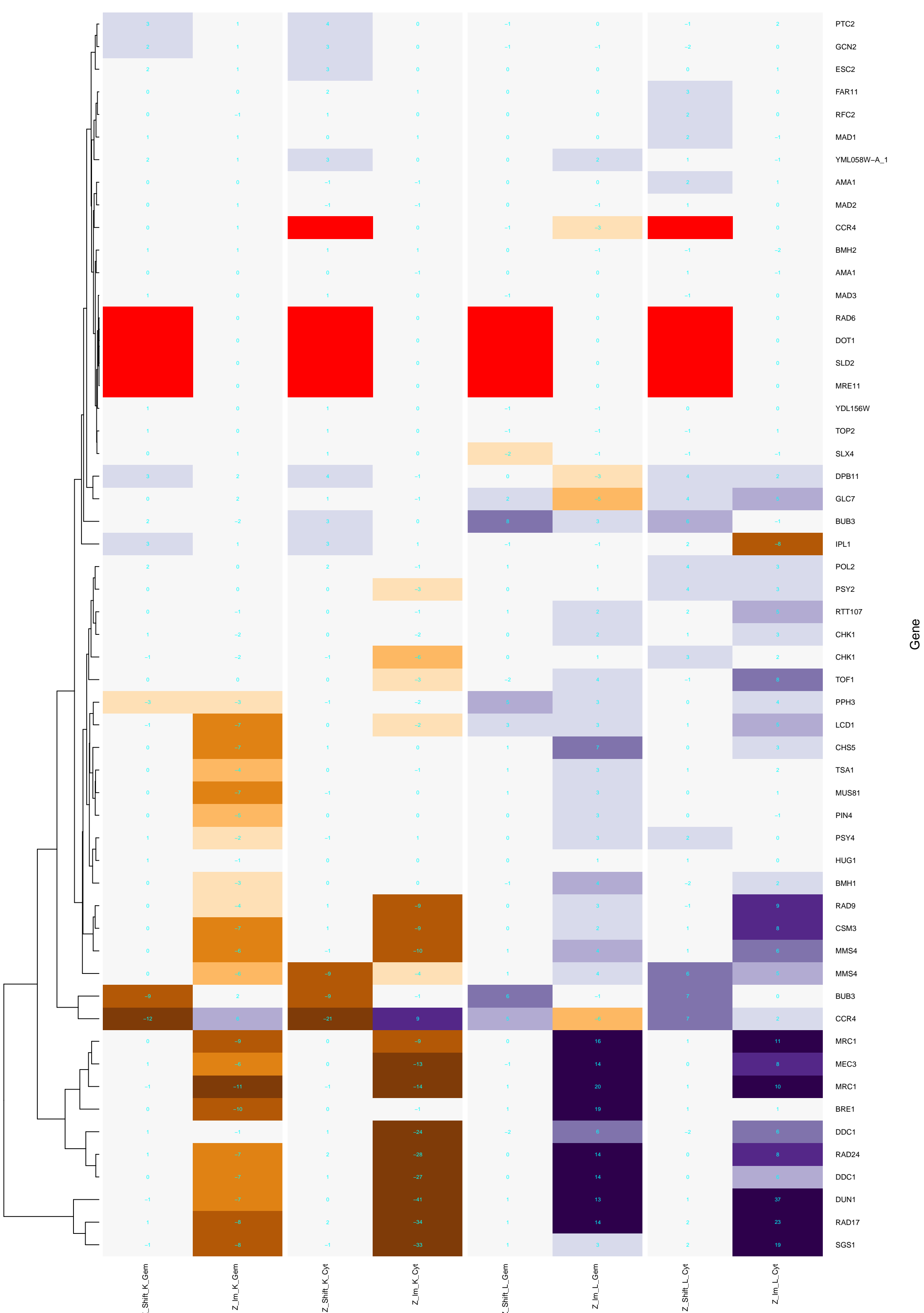
mitotic cell cycle checkpoint

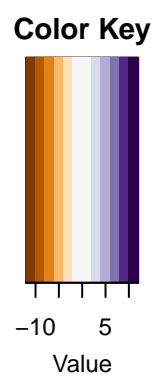


Color Key

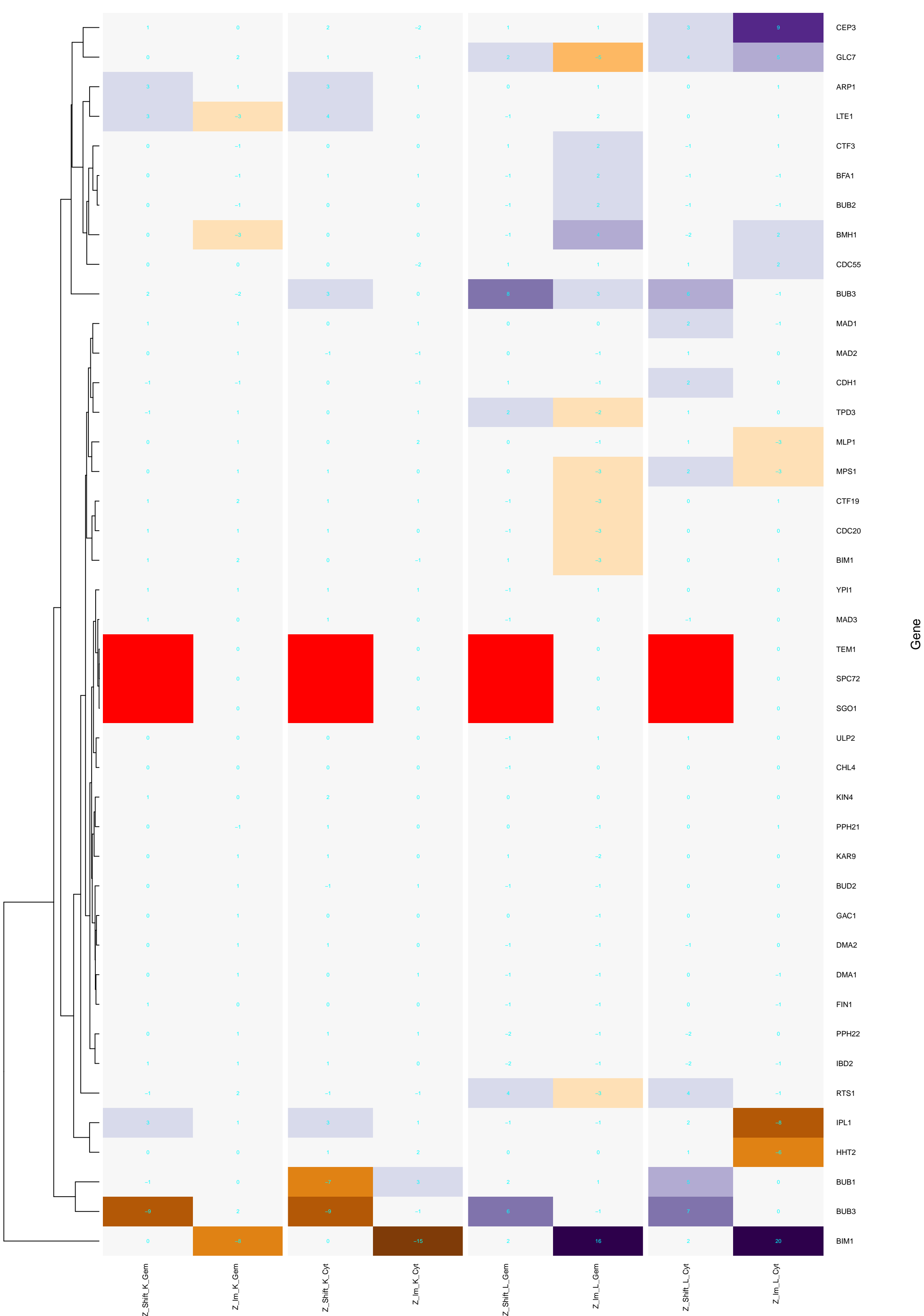


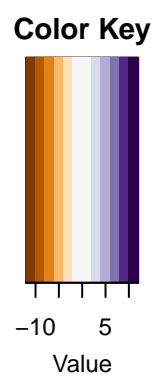
DNA integrity checkpoint



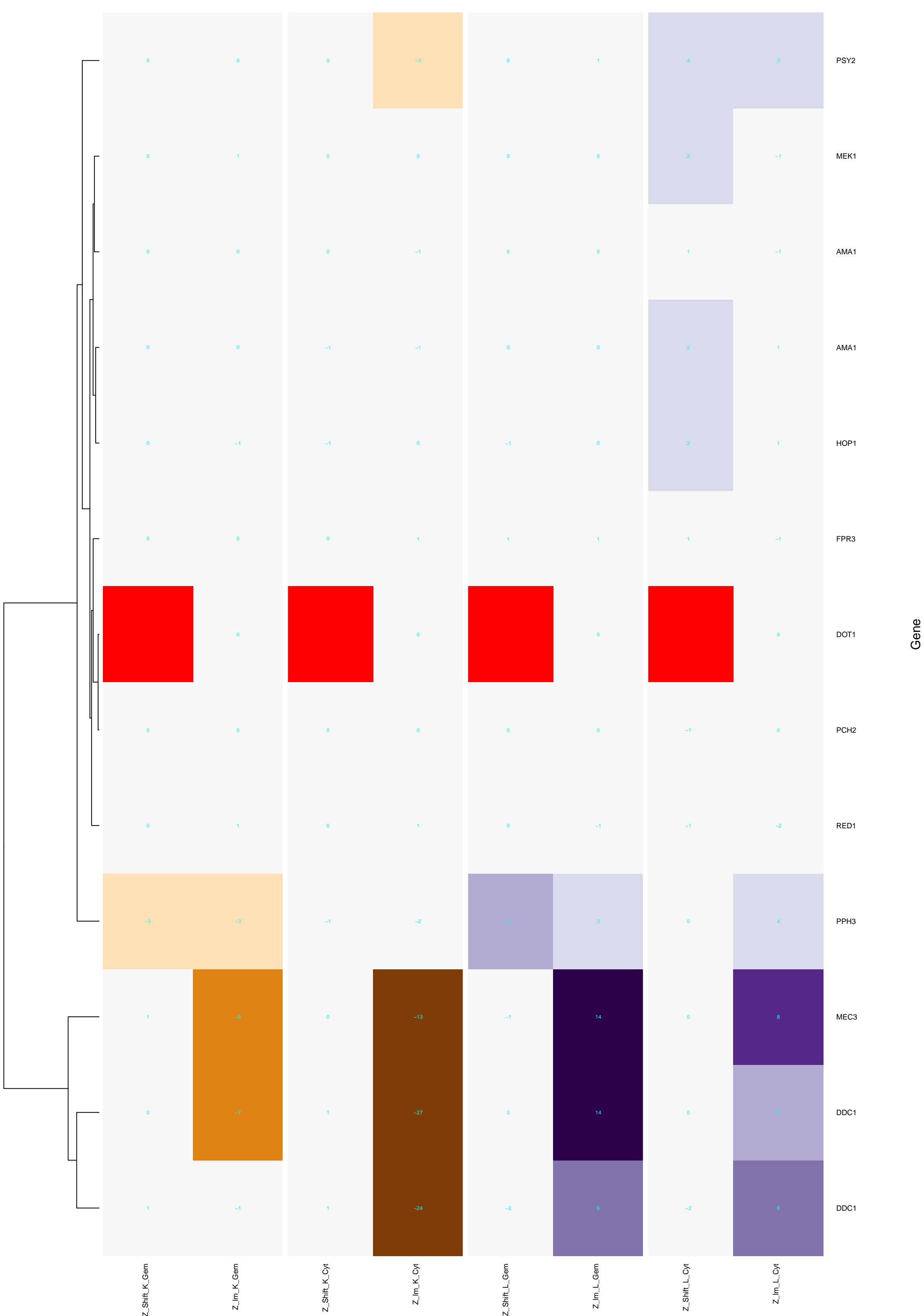


spindle checkpoint

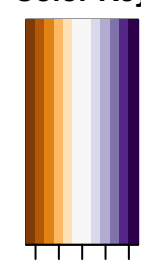




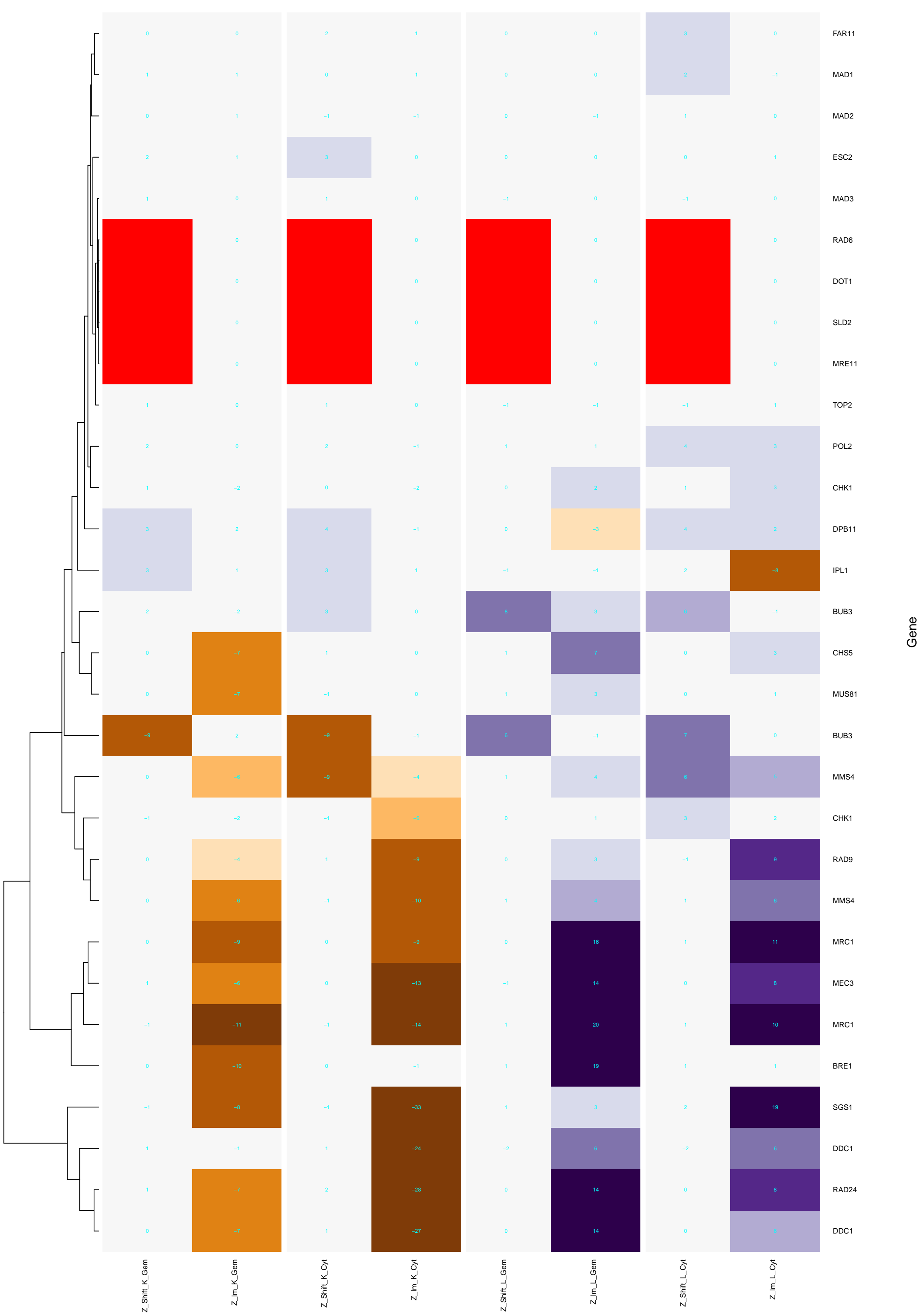
meiotic cell cycle checkpoint

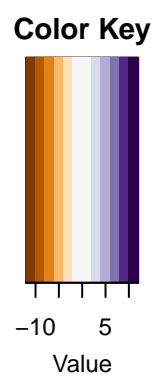


Color Key

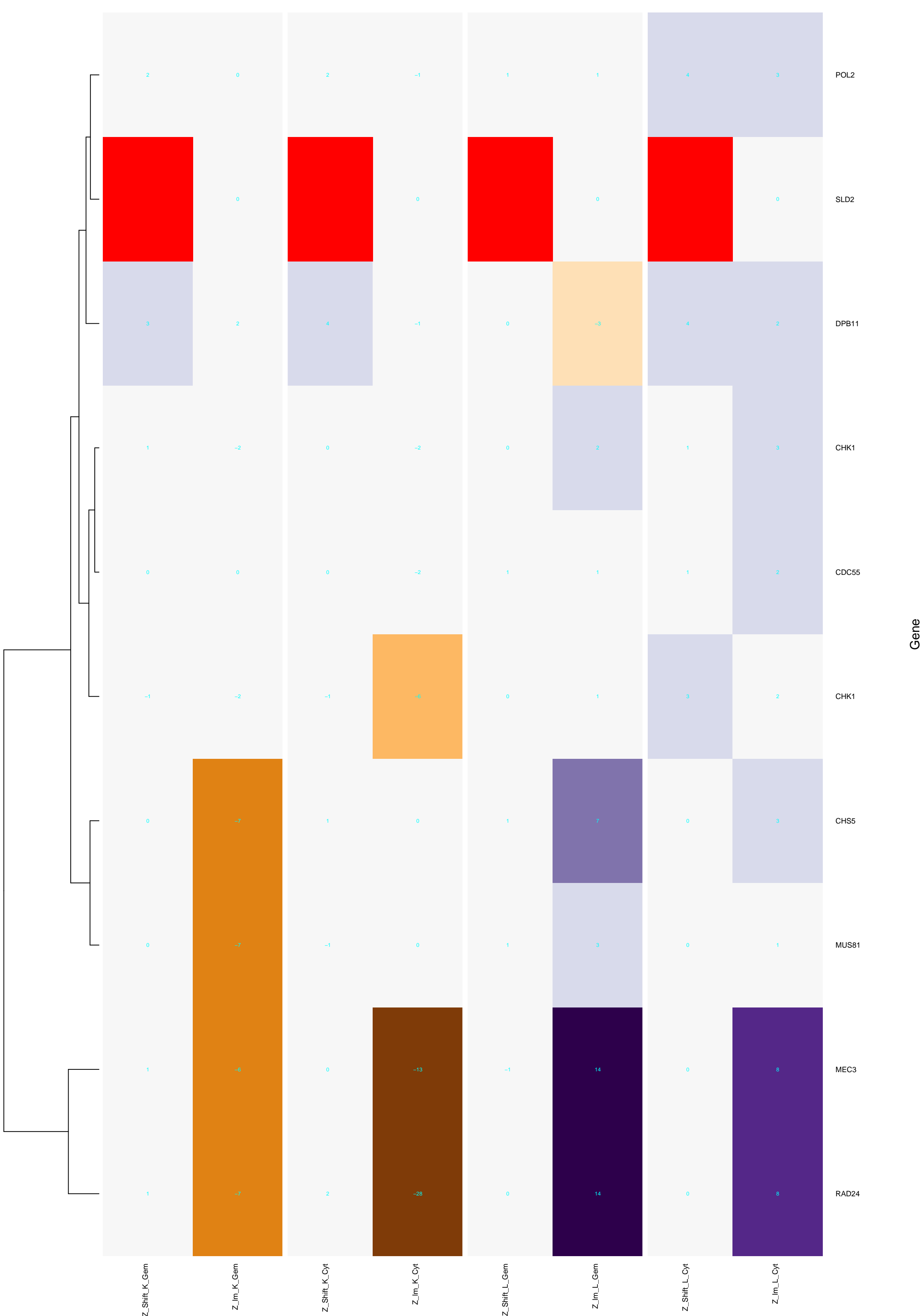


mitotic DNA integrity checkpoint

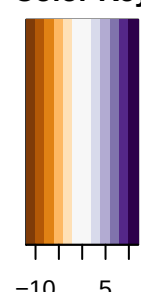




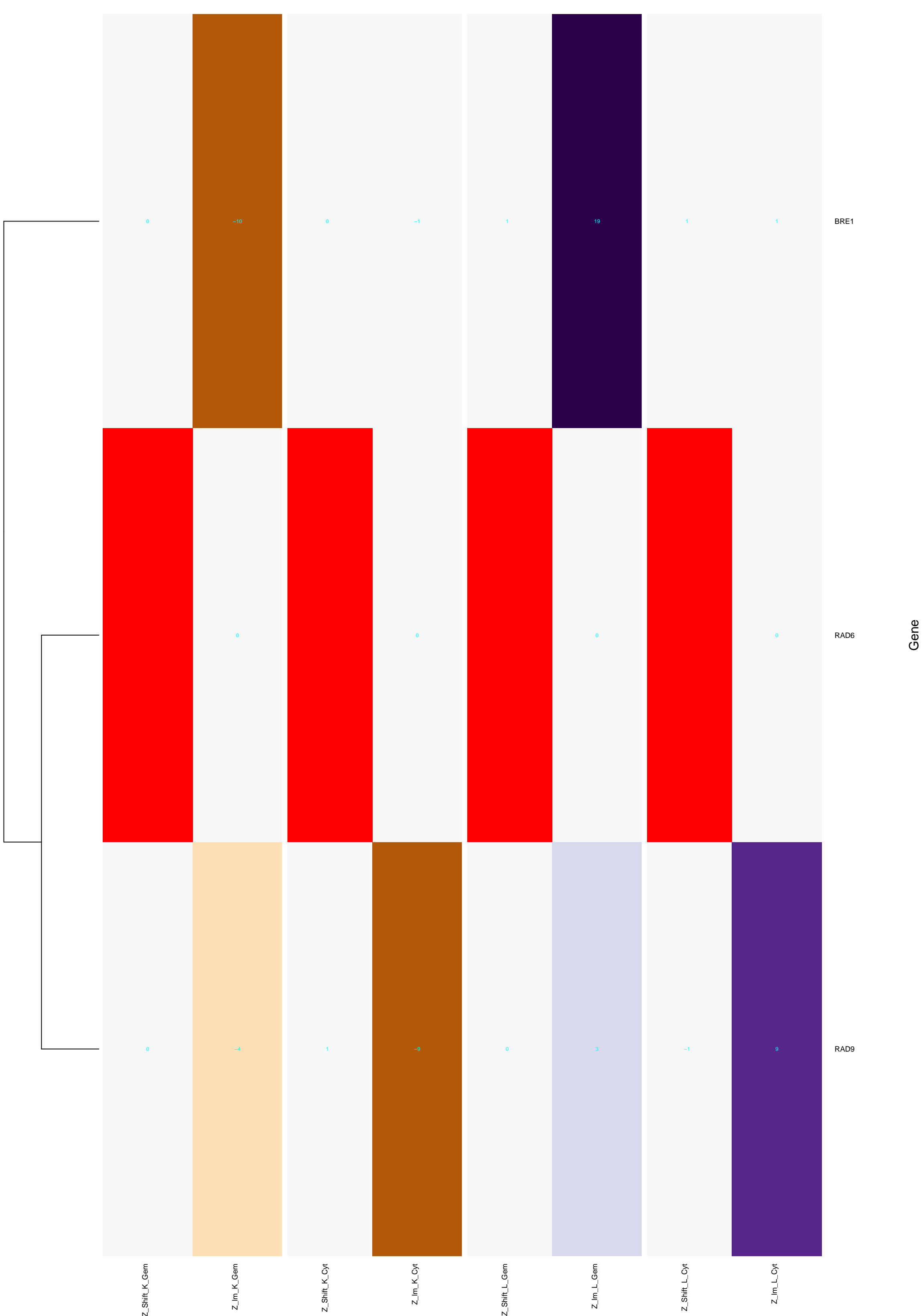
mitotic G2/M transition checkpoint



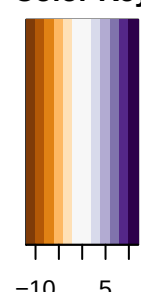
Color Key



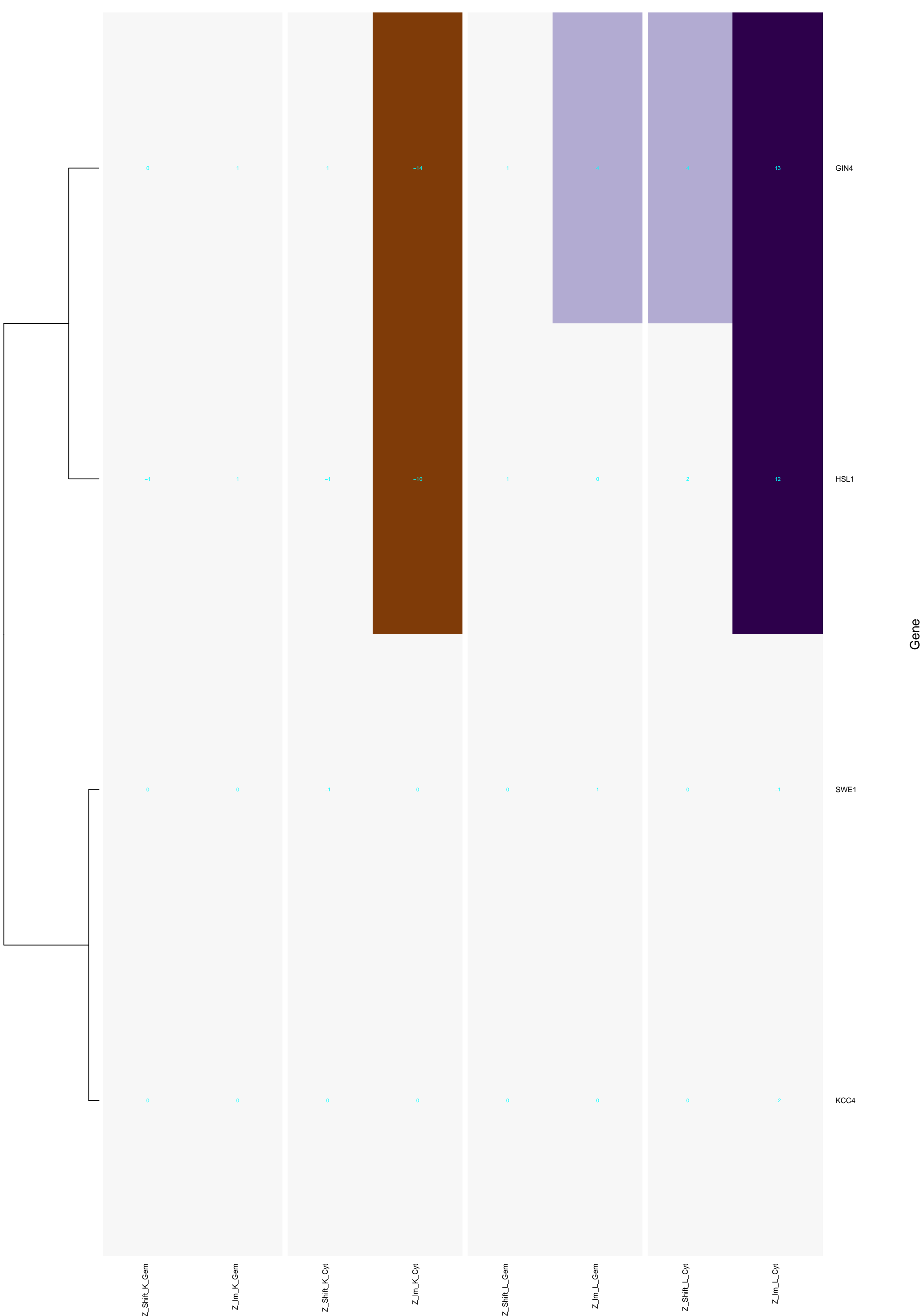
mitotic G1/S transition checkpoint

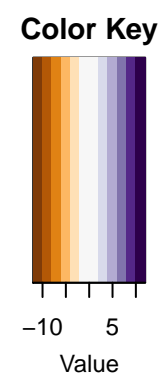


Color Key

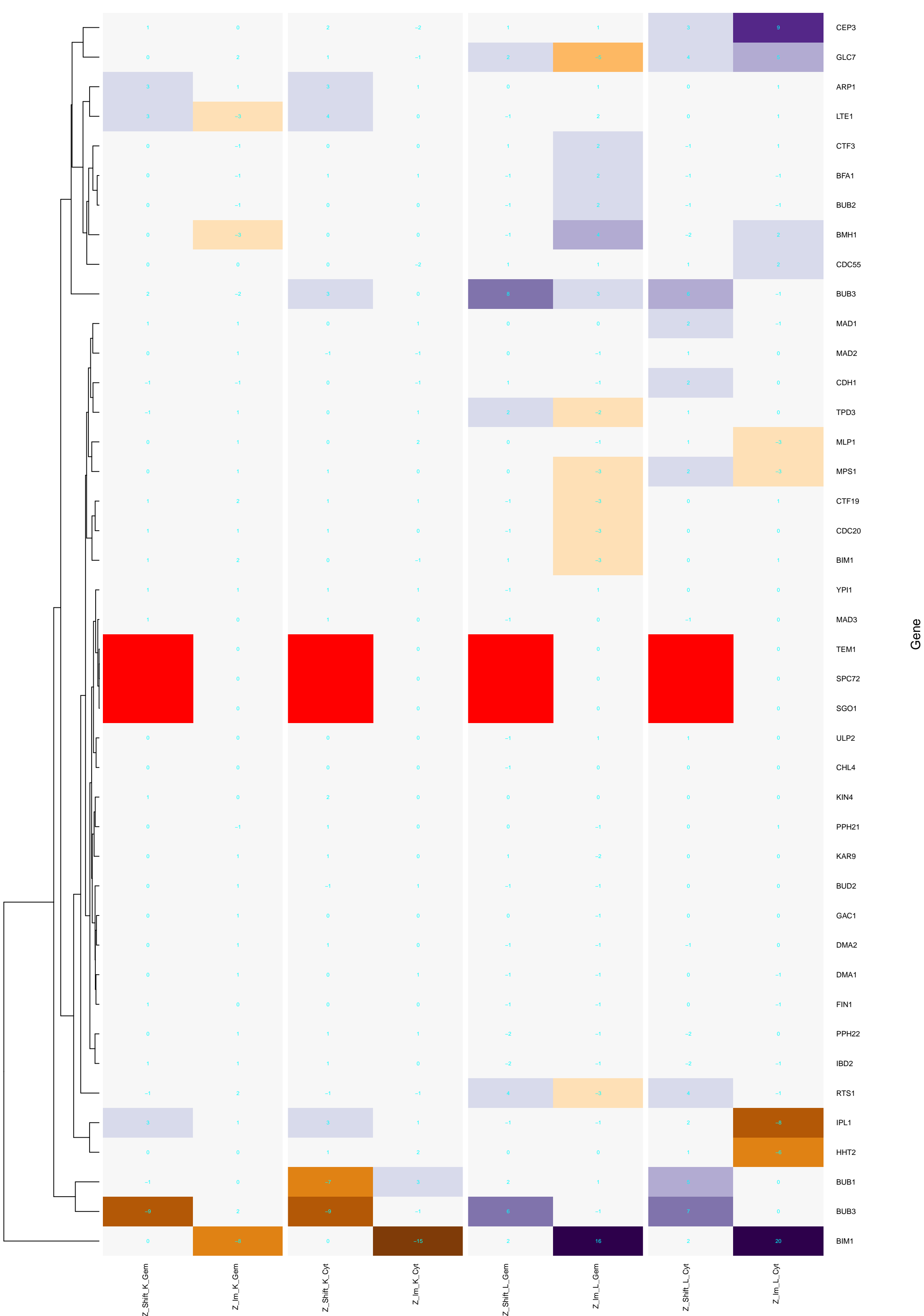


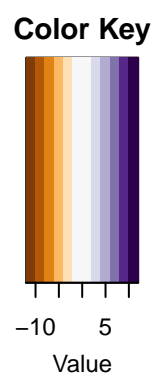
morphogenesis checkpoint



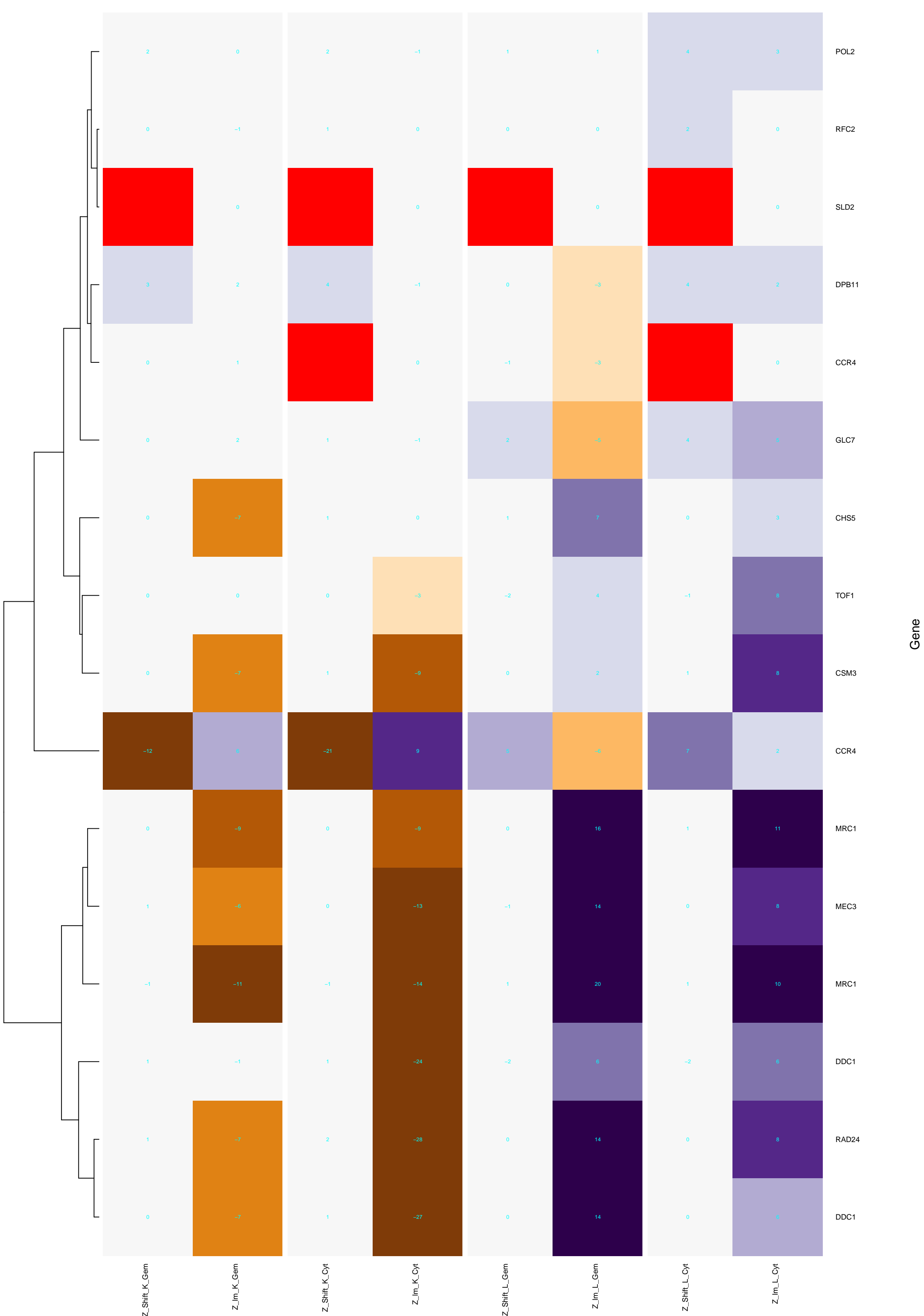


mitotic spindle checkpoint

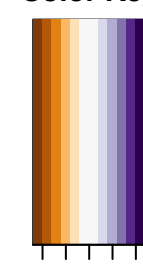




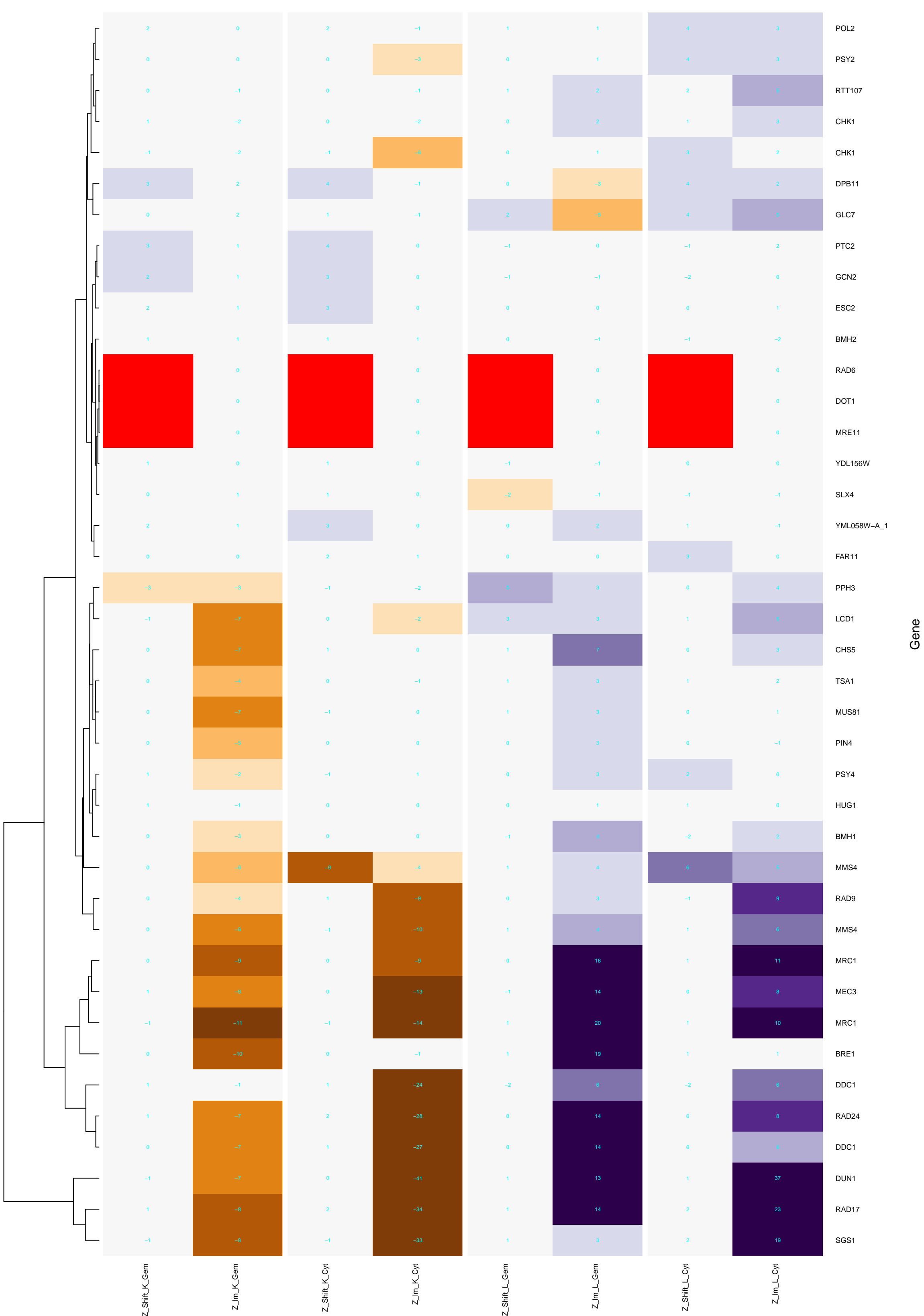
DNA replication checkpoint



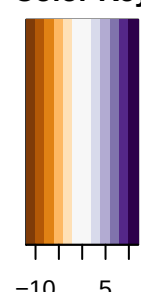
Color Key



DNA damage checkpoint

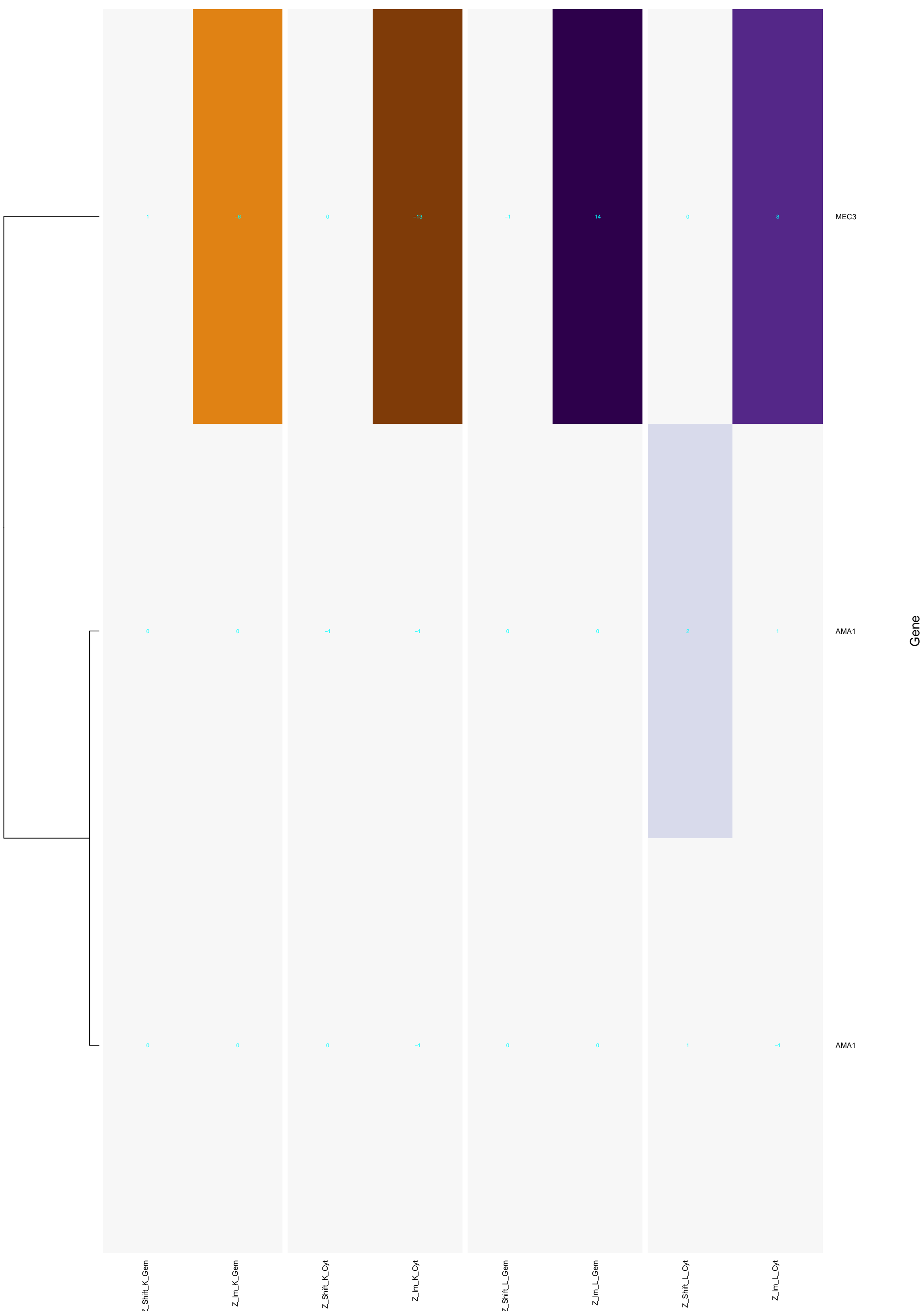


Color Key

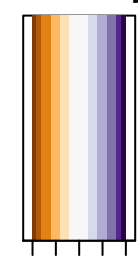


meiotic DNA integrity checkpoint

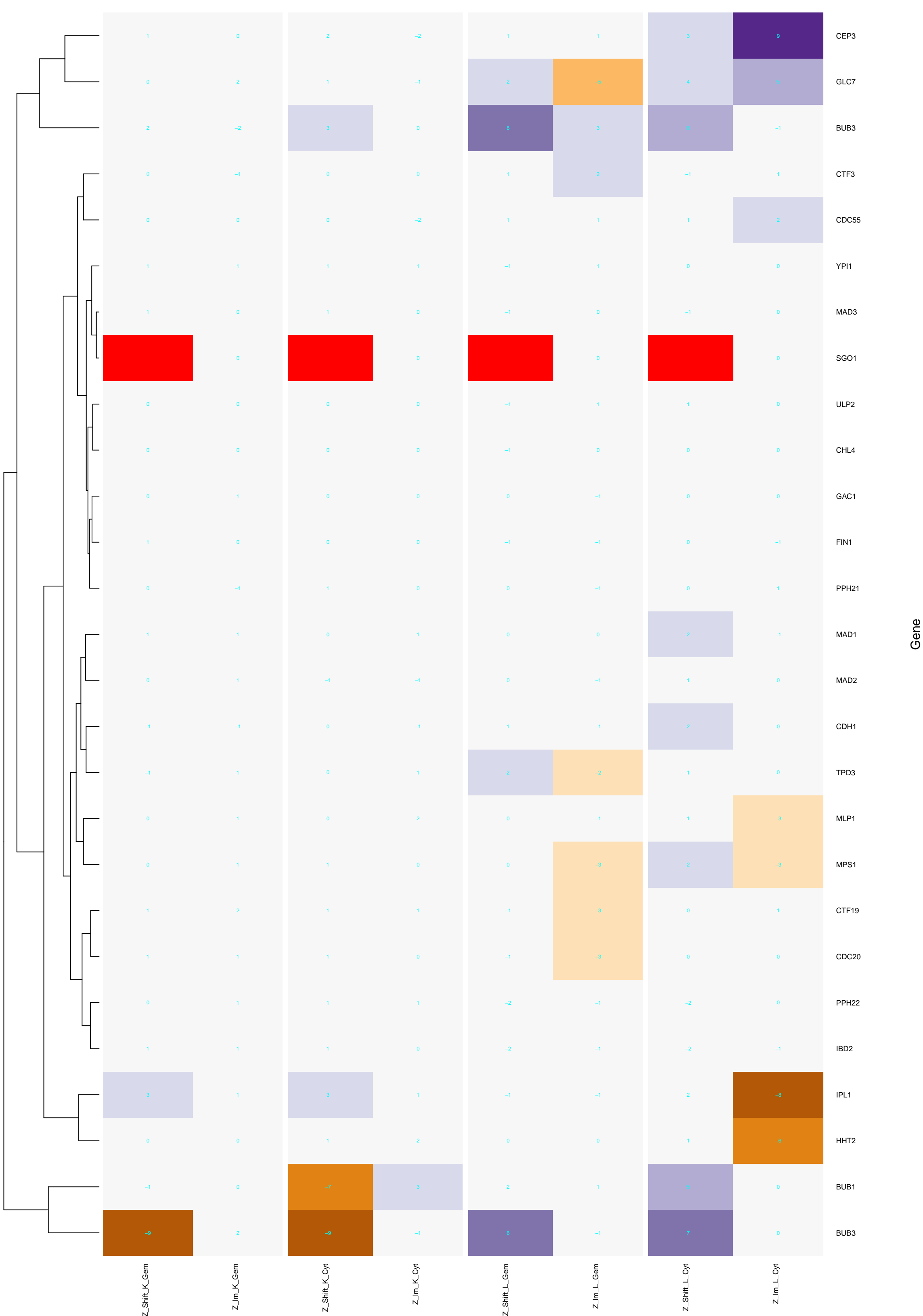
-10 5
Value



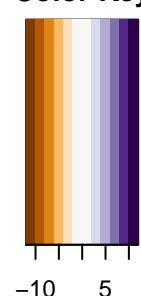
Color Key



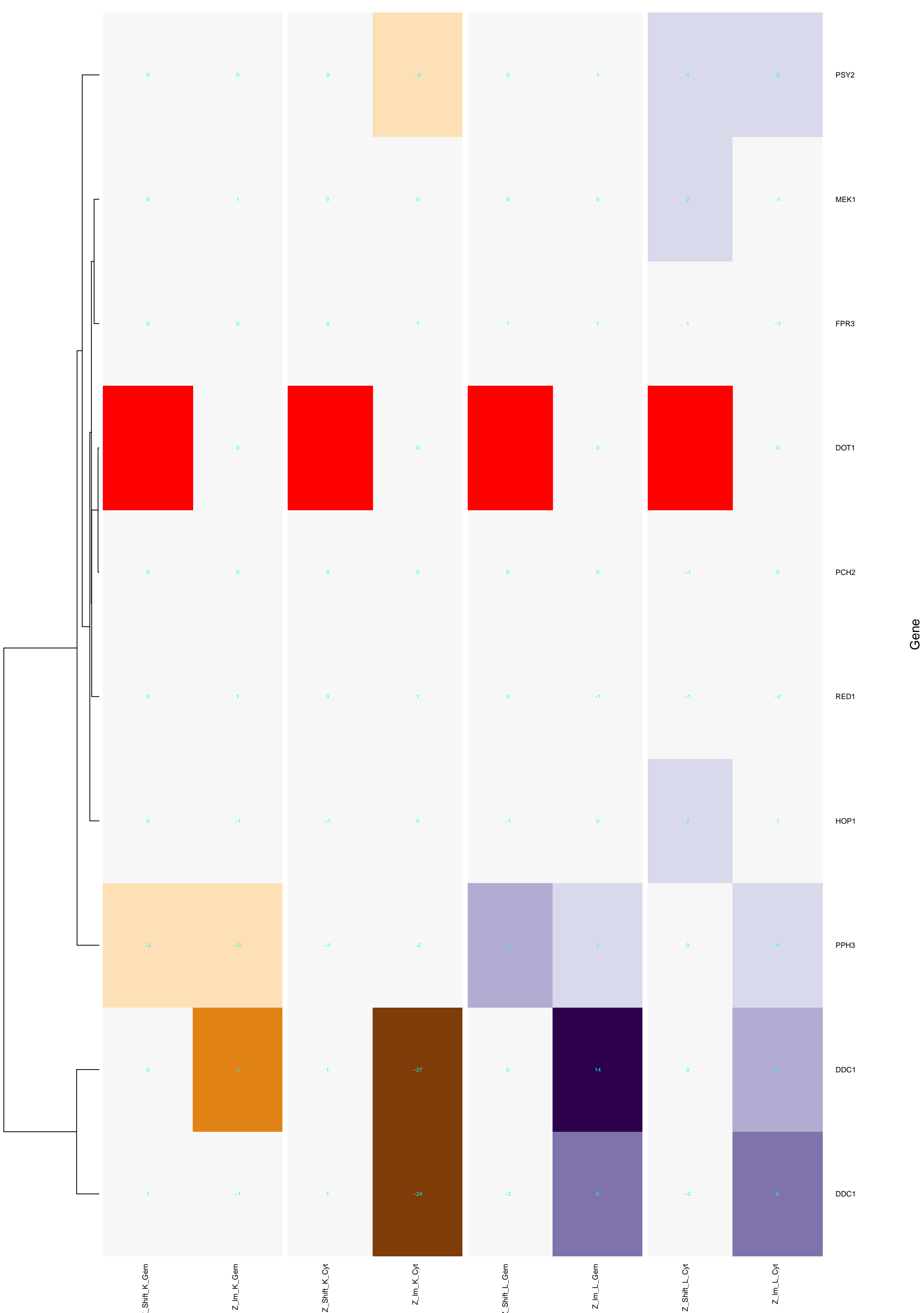
spindle assembly checkpoint



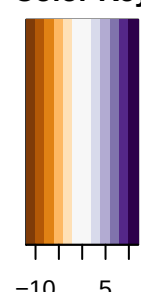
Color Key



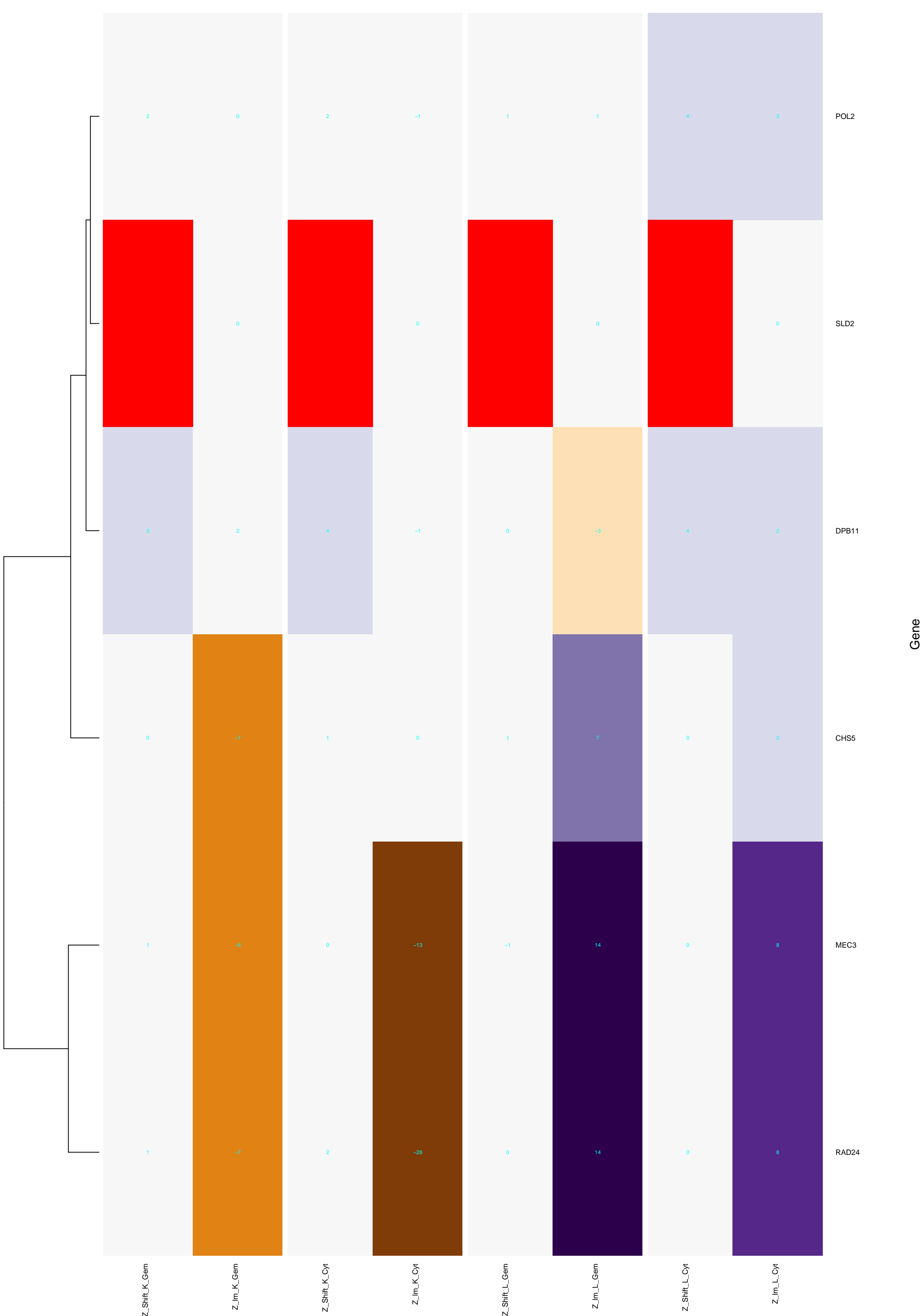
meiotic recombination checkpoint

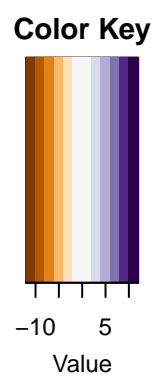


Color Key

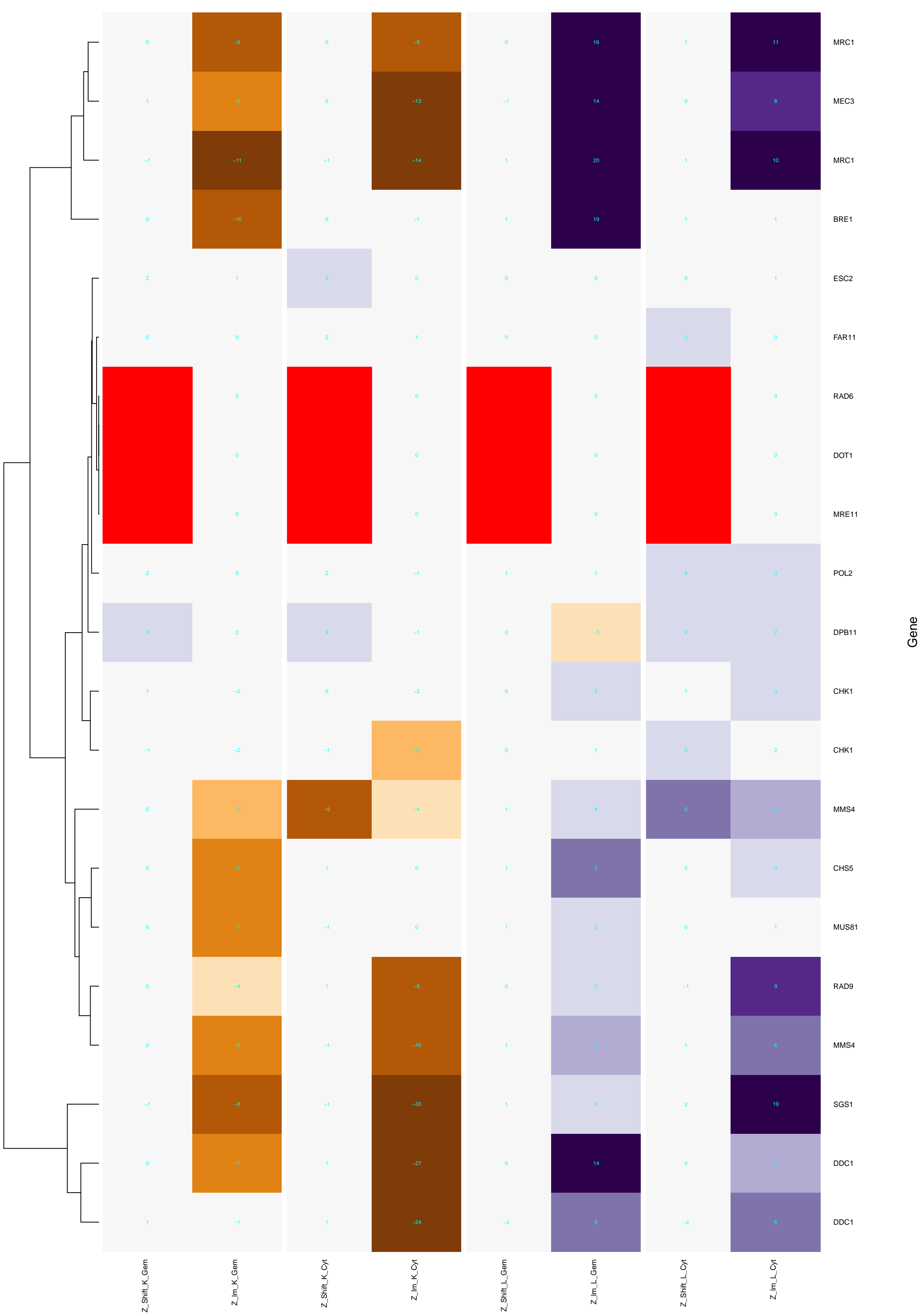


mitotic DNA replication checkpoint

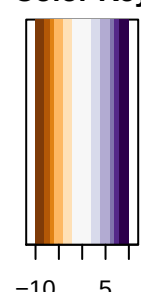




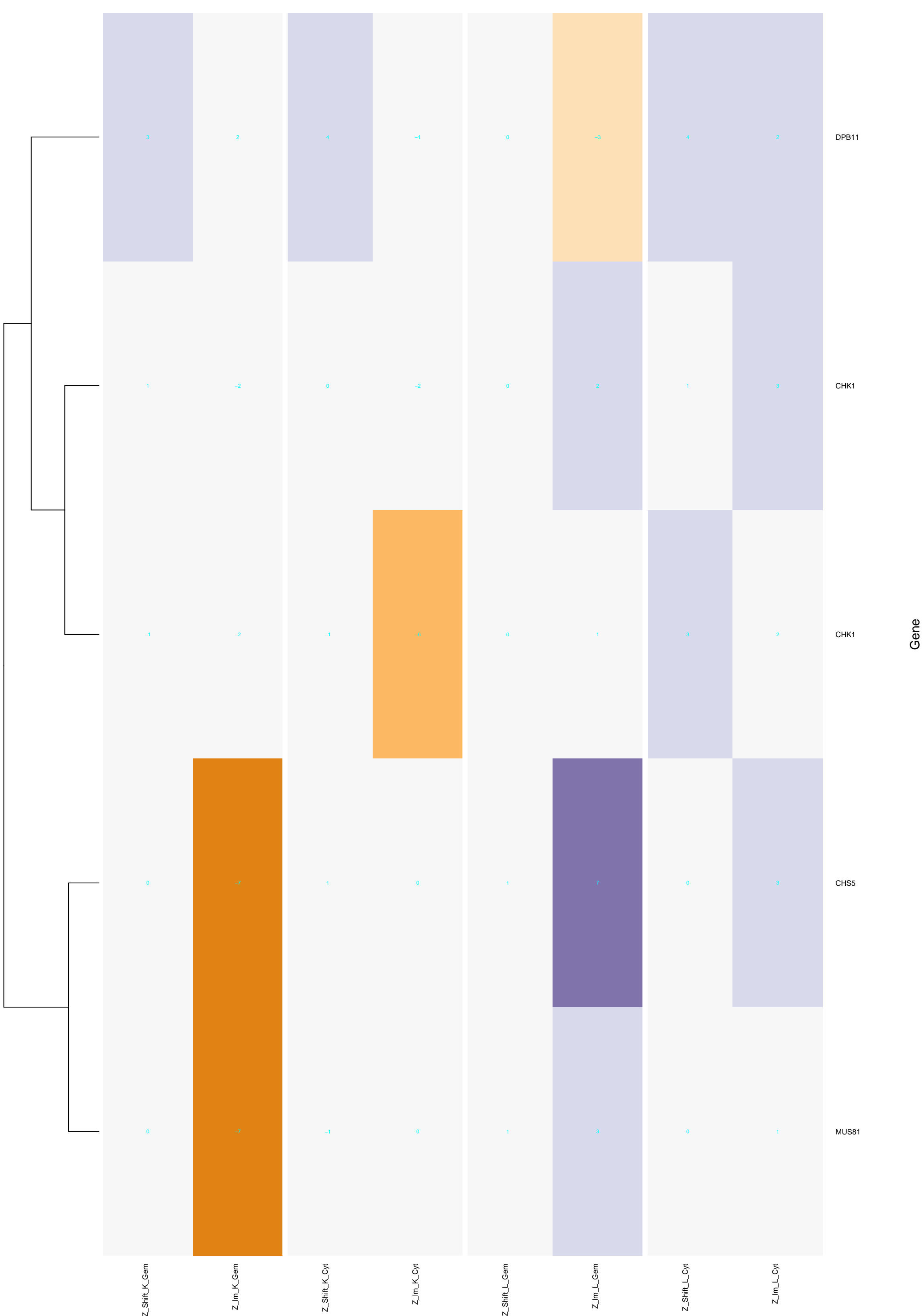
mitotic DNA damage checkpoint



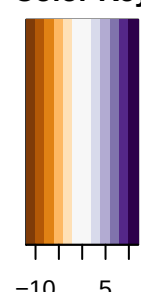
Color Key



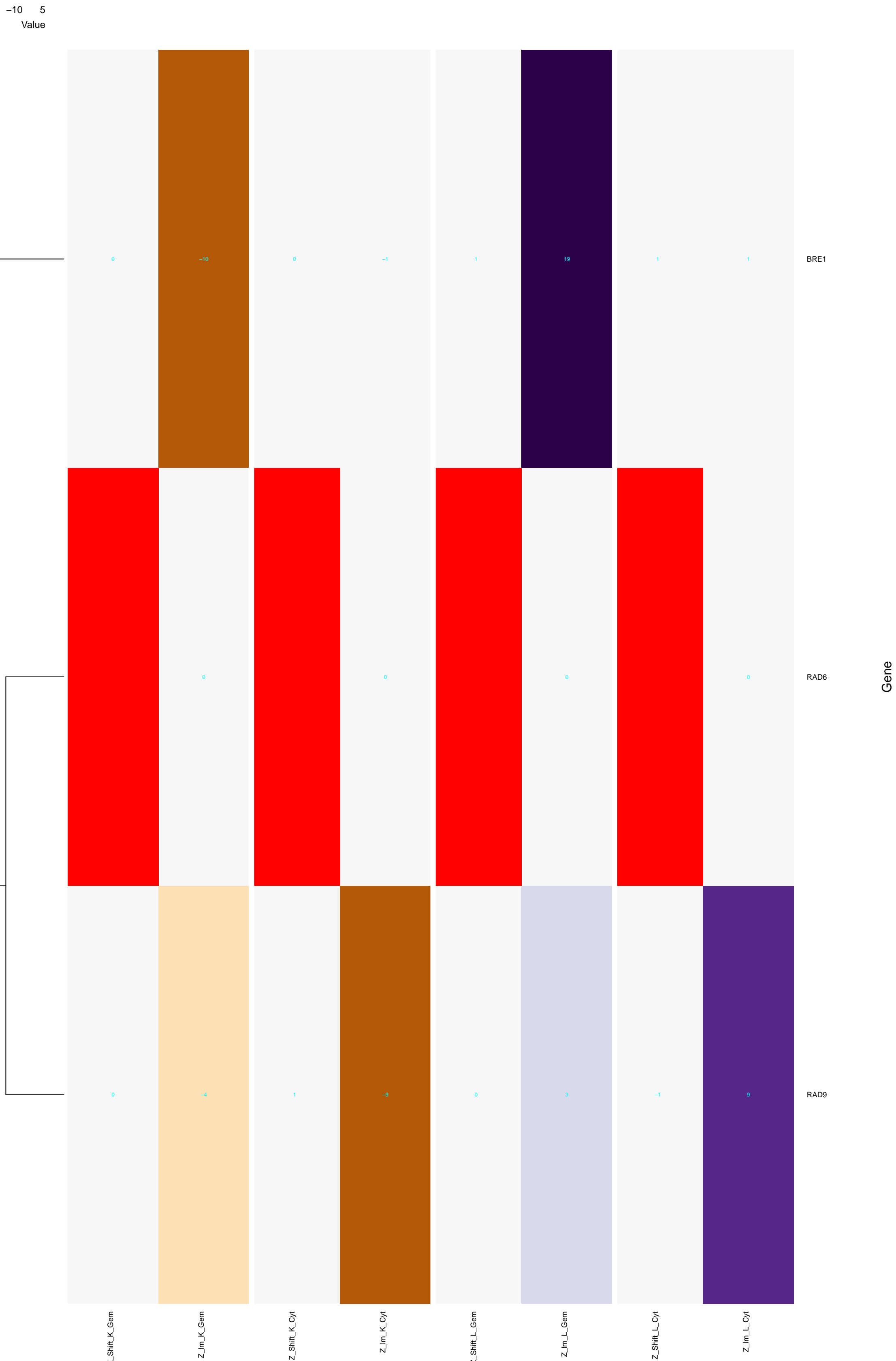
mitotic G2 DNA damage checkpoint

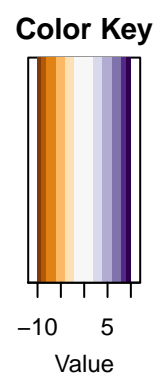


Color Key

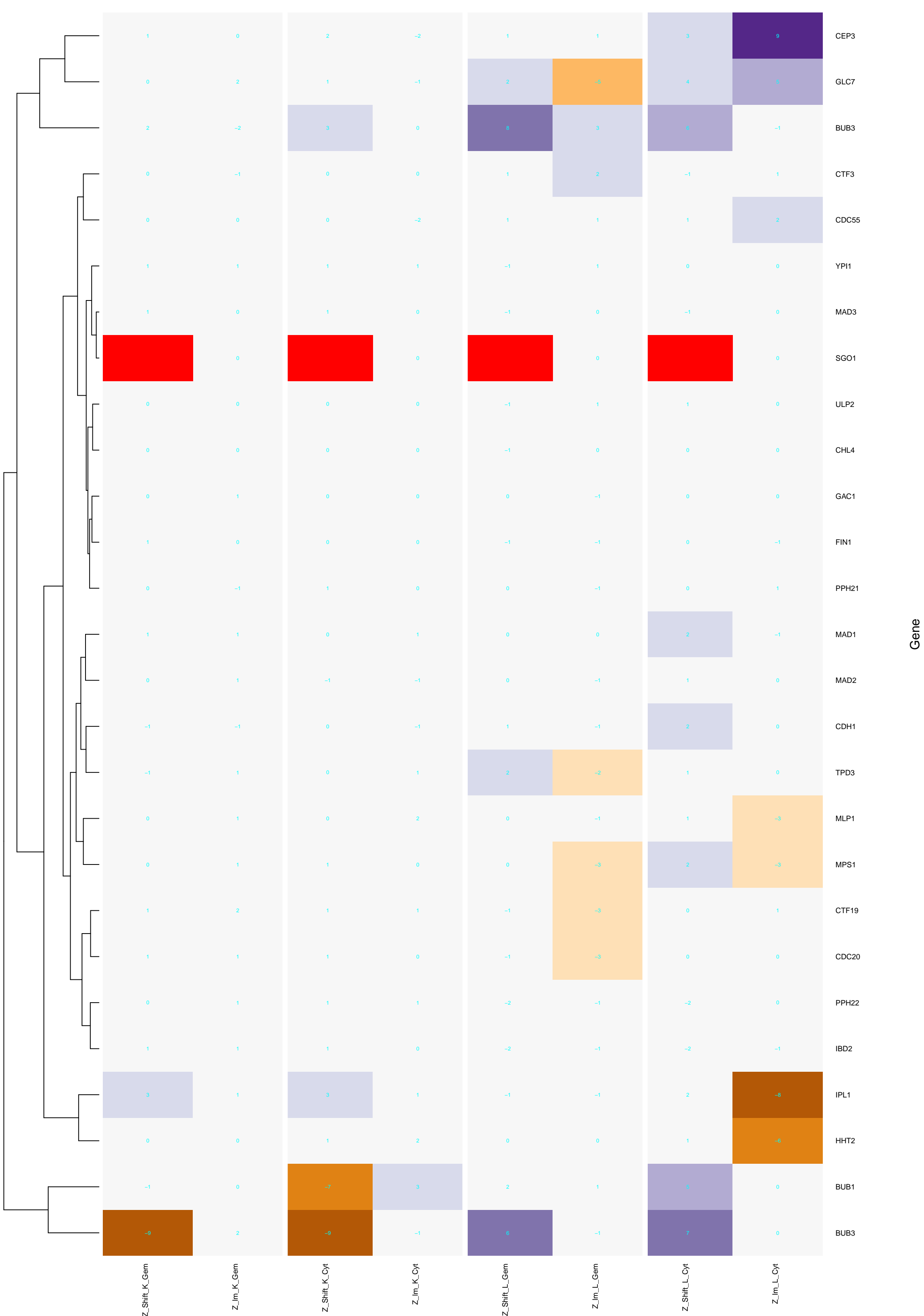


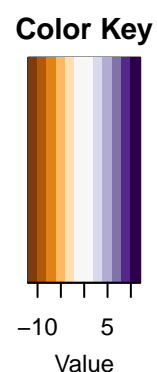
mitotic G1 DNA damage checkpoint



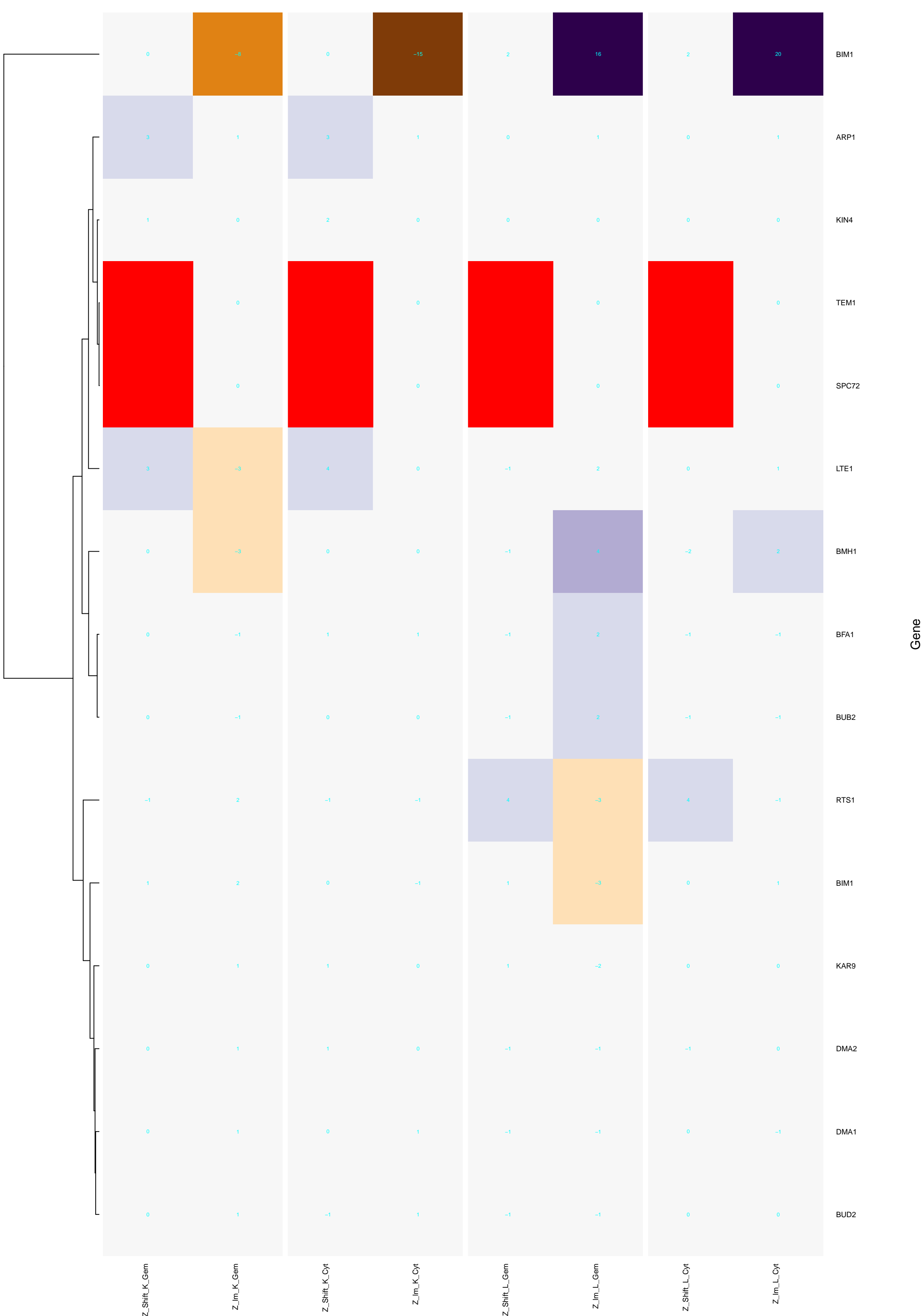


mitotic spindle assembly checkpoint

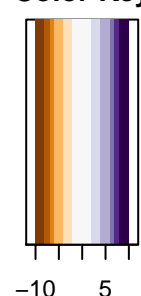




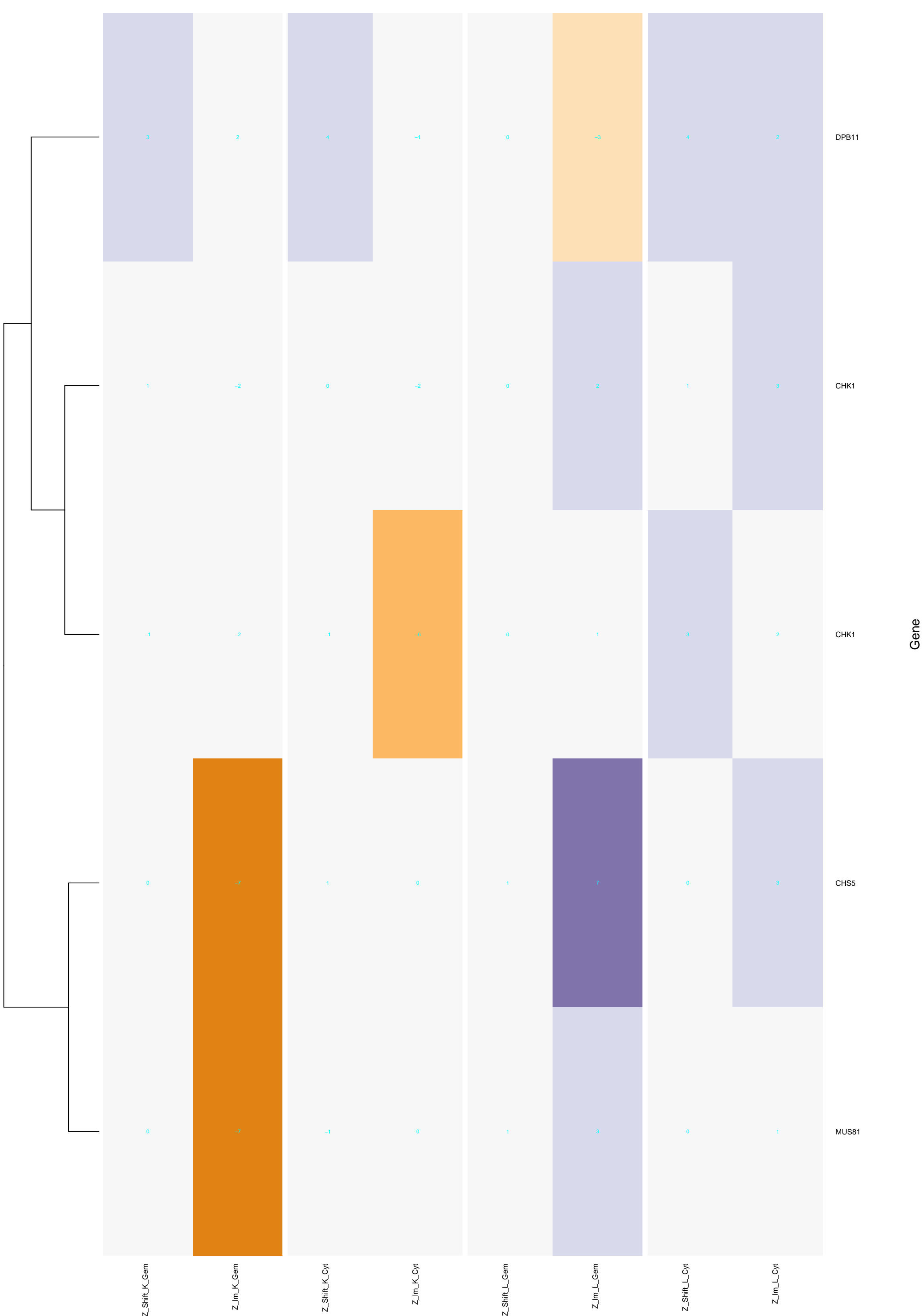
mitotic spindle orientation checkpoint



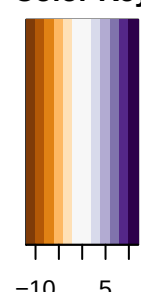
Color Key



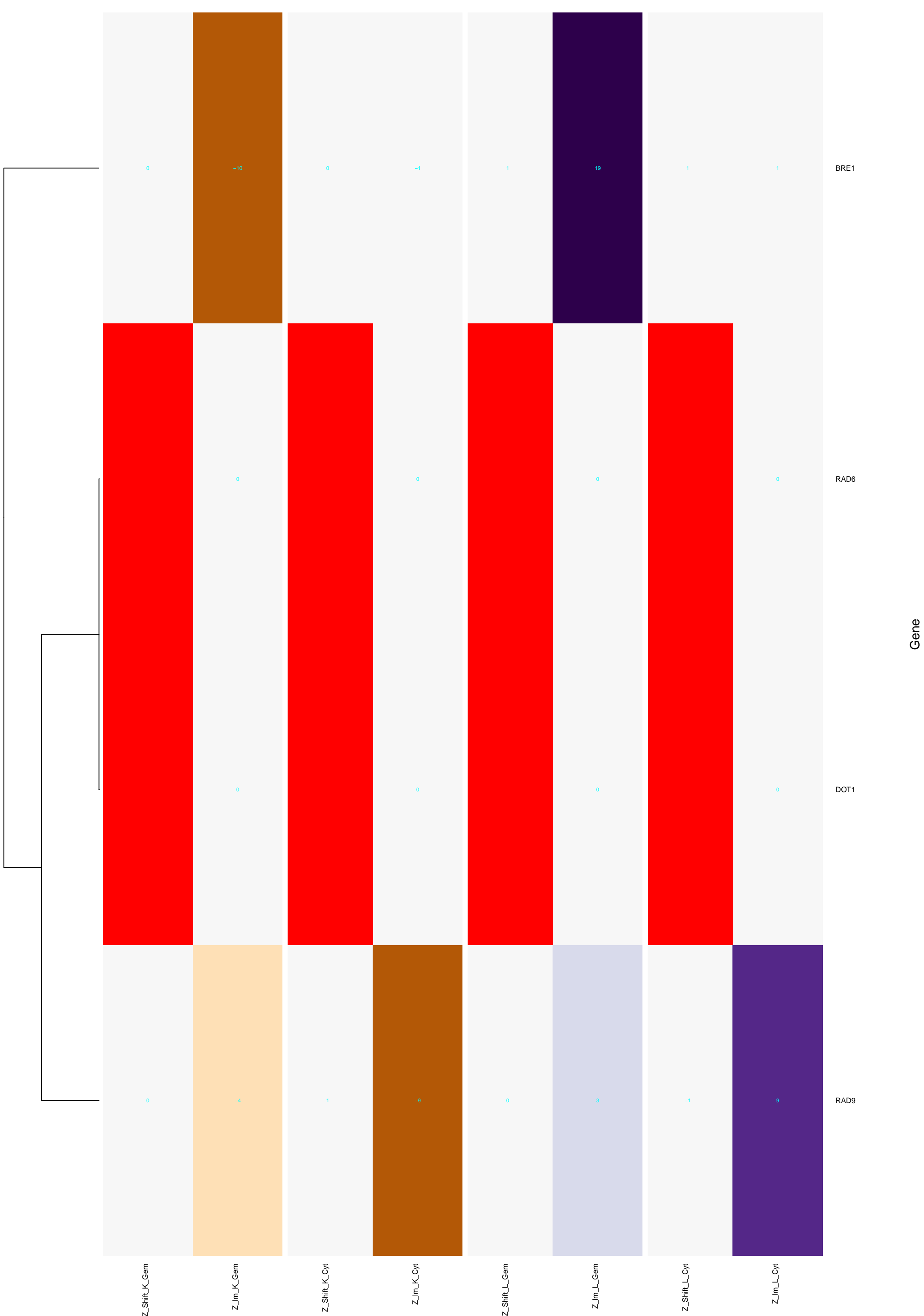
G2 DNA damage checkpoint

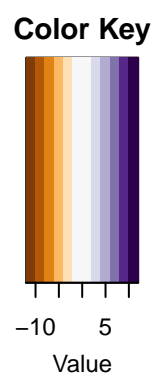


Color Key



G1 DNA damage checkpoint





intra-S DNA damage checkpoint

