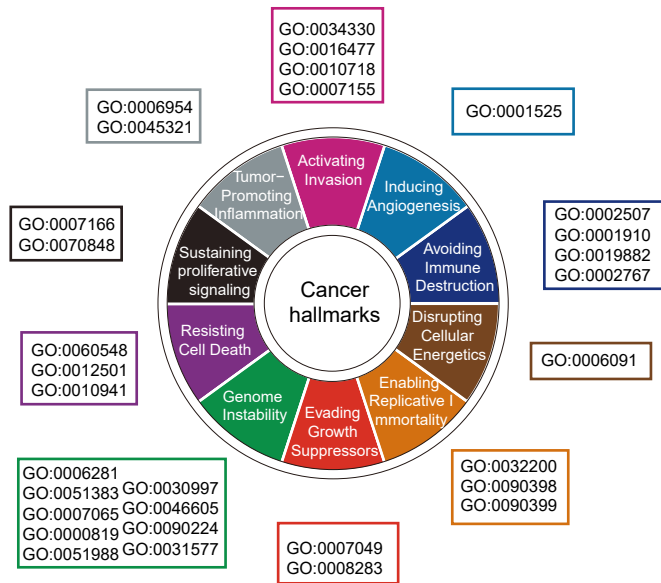


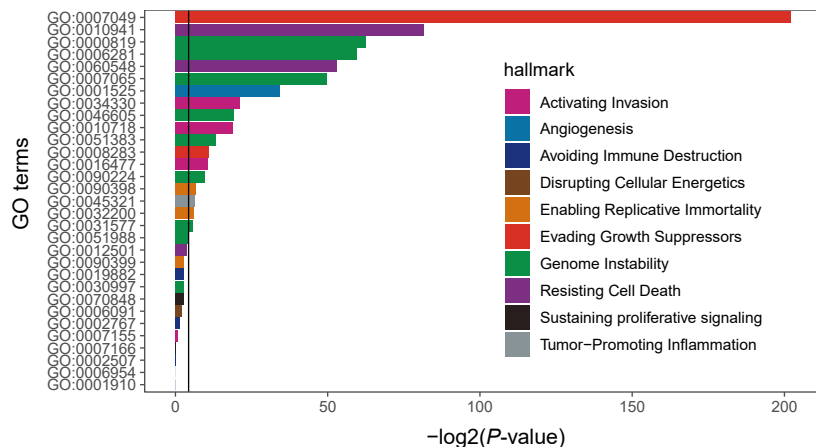
A



## GO term ID Name of GO terms

GO:0001525 Angiogenesis  
 GO:0032200 Telomere\_organization  
 GO:0090398 Cellular\_senescence  
 GO:0090399 Replicative\_senescence  
 GO:0034330 Cell\_junction\_organization  
 GO:0016477 Cell\_migration  
 GO:0010718 Positive\_regulation\_of\_epithelial\_to\_mesenchymal\_transition  
 GO:0007155 Cell\_adhesion  
 GO:0006281 DNA\_repair  
 GO:0051383 Kinetochores\_organization  
 GO:0007065 Sister\_chromatid\_cohesion  
 GO:0000819 Sister\_chromatid\_segregation  
 GO:0051988 Regulation\_of\_attachment\_of\_spindle\_microtubules\_to\_kinetochores  
 GO:0030997 Regulation\_of\_centriolecentriole\_cohesion  
 GO:0046605 Regulation\_of\_cytosome\_cycle  
 GO:0090224 Regulation\_of\_spindle\_organization  
 GO:0031577 Spindle\_checkpoint  
 GO:0060548 Negative\_regulation\_of\_cell\_death  
 GO:0012501 Programmed\_cell\_death  
 GO:0010941 Regulation\_of\_cell\_death  
 GO:0006091 Generation\_of\_precursor\_metabolites\_and\_energy  
 GO:0007166 Cell\_surface\_receptor\_signaling\_pathway  
 GO:0070848 Response\_to\_growth\_factor\_stimulus  
 GO:0006954 Inflammatory\_response  
 GO:0045321 Leukocyte\_activation  
 GO:0002507 Tolerance\_induction  
 GO:0001910 Regulation\_of\_leukocyte\_mediated\_cytotoxicity  
 GO:0019882 Antigen\_processing\_and\_presentation  
 GO:0002767 Immune\_response-inhibiting\_cell\_surface\_receptor\_signaling\_pathway  
 GO:0007049 Cell\_cycle  
 GO:0008283 Cell\_proliferation

B



C

