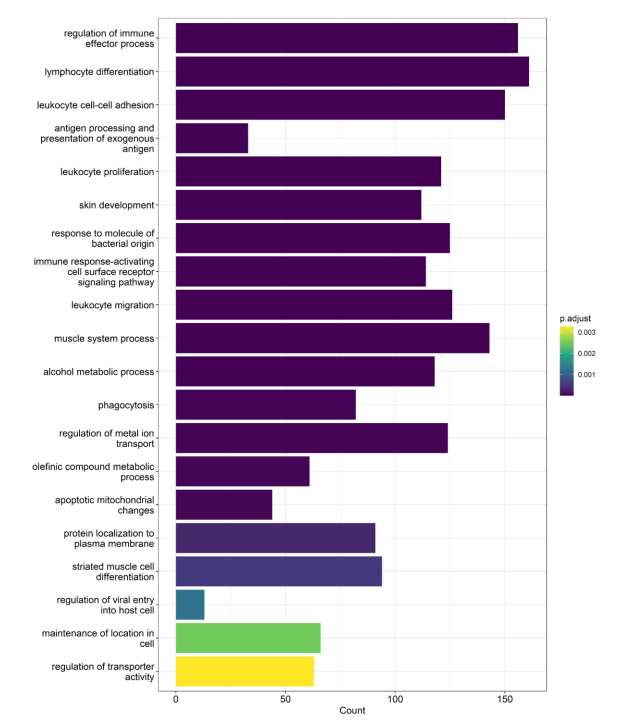
Procesos enriquecidos en tumores HNSCC del TCGA

protein secretion response to radiation canonical NF-kappaB signal transduction protein localization to plasma membrane positive regulation of T cell activation skin development exocytosi regulation of mononuclear cell proliferation of mononuclear cell proliferation of mononuclear cell proliferation of mononuclear cell proliferation of calcium in transport glycoprotein metabolic process carboxylic acid biosynthetic process ribose phosphate metabolic process regulation of autophagy skin development exocytosis
regulation of mononuclear cell proliferation
response to hypoxia cell killing
establishment of organelle localization lipid localizationossification calcium ion homeostasis axonogenesis regulation of autophagy regulation of lipid metabolic process epithelial tube morphogenesis regulation of ce regulation ribonucleotide metabolic process negative regulation of cytokine production small molecule catabolic process cellular catabolic process phagocytosis regulation of supramolecular fiber organization calcium ion transmembrane transport mitochondrion organization



Procesos enriquecidos en tumores **HNSCC** de pacientes FA

mRNA catabolic process eye development

ossification regulation of leukocyte cell-cell adhesion protein localization to chromosome vesicle organization regulation of cell growth

biogenesis

ribosome

vesicle organization regulation of cell growth gland development RNA splicing

protein-RNA complex organization cell growth positive regulation of cell cycle process negative regulation of mitotic cell cycle phase transition protein secretion epithelial cell proliferation nucleobase-containing compound transport glycoprotein biosynthetic process positive regulation of response to biotic stimulus homeostasis of number of cells positive regulation of establishment of protein localization protein localization to nucleus cellular response to chemical stress recombinational repair response to transforming growth factor beta visual system development regulation of proteolysis lymphocyte differentiation regionalization protein targeting microtubule-based transport

lymphocyte differentiation regionalization protein targeting microtubule-based transport membraneless organelle assembly

purine nucleotide metabolic process spindle organization

response to oxidative stress macroautophagy DNA-templated DNA replication lipid transport tissue homeostasis

