**GSVA GO** Group Group Low GOBP COMPLEMENT ACTIVATION LECTIN PATHWAY 0.5 High GOBP G PROTEIN COUPLED RECEPTOR SIGNALING PATHWAY INVOLVED IN HEART PROCESS GOBP POSITIVE REGULATION OF SMOOTH MUSCLE CELL DIFFERENTIATION **GOBP SIALYLATION** GOBP ELASTIC FIBER ASSEMBLY -0.5GOBP NEURON CELL CELL ADHESION GOBP SYNAPTIC VESICLE CLUSTERING GOBP NEGATIVE REGULATION\_OF\_SYNAPSE\_ORGANIZATION GOBP CGMP METABOLIC PROCESS GOBP\_SA\_NODE\_CELL\_TO\_ATRIAL\_CARDIAC\_MUSCLE\_CELL\_COMMUNICATION GOBP POSITIVE REGULATION OF TELOMERASE RNA LOCALIZATION TO CAJAL BODY GOBP PROTEIN LOCALIZATION TO NUCLEAR BODY GOBP POSITIVE REGULATION OF ESTABLISHMENT\_OF\_PROTEIN\_LOCALIZATION\_TO\_TELOMERE GOBP REGULATION OF ESTABLISHMENT OF PROTEIN LOCALIZATION TO CHROMOSOME GOBP\_REGULATION\_OF\_PROTEIN\_LOCALIZATION\_TO\_CHROMOSOME\_TELOMERIC\_REGION GOBP POSITIVE REGULATION OF CHROMOSOME SEGREGATION GOBP DOUBLE STRAND BREAK REPAIR VIA BREAK INDUCED REPLICATION GOBP MITOTIC DNA REPLICATION GOBP DNA STRAND ELONGATION INVOLVED IN DNA REPLICATION GOBP DNA STRAND ELONGATION