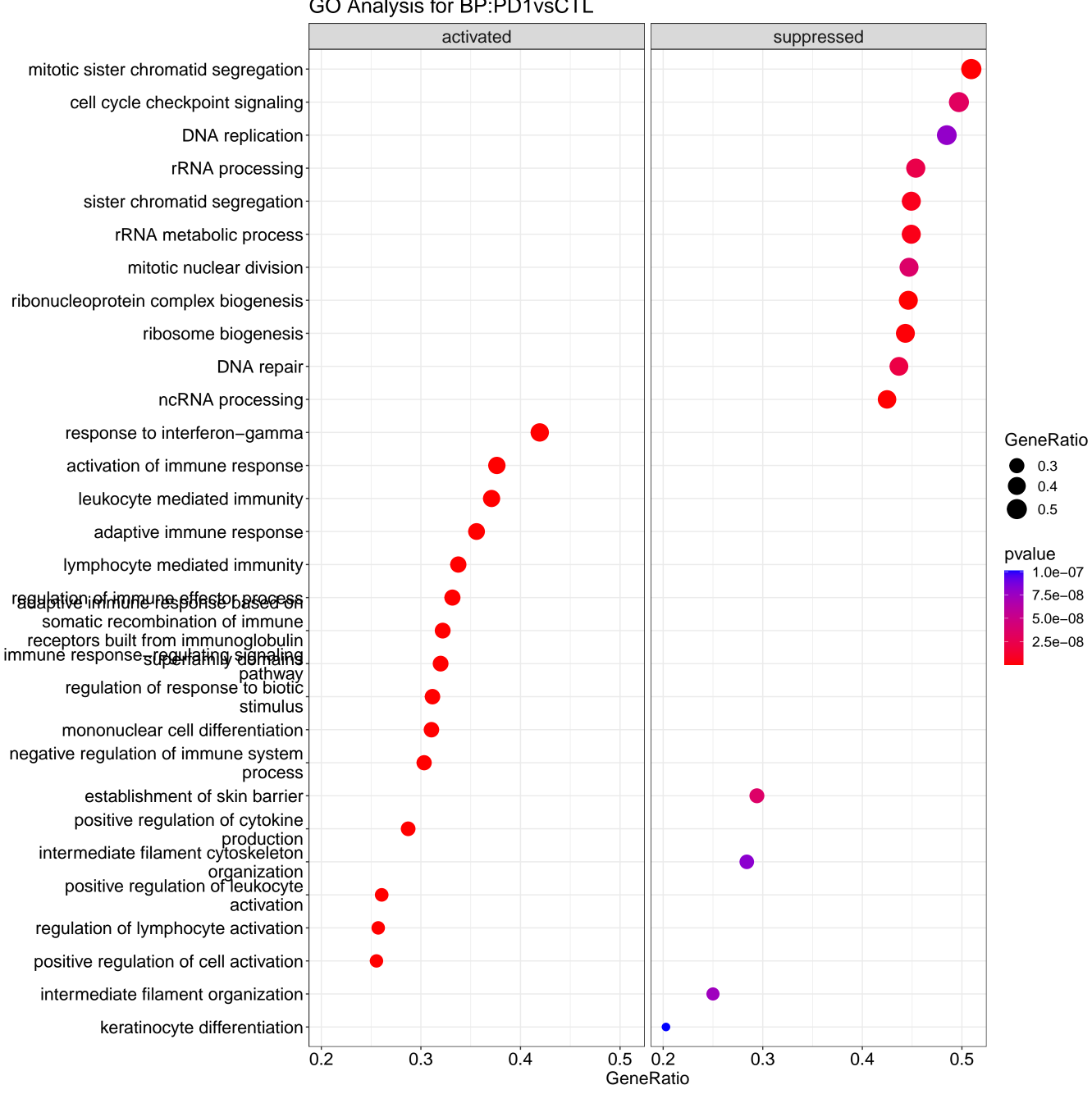
GO Analysis for BP:PD1vsCTL



positive regulation of leukocyte cell-cell adhesion regulation of leukocyte differentiation positive regulation of T cell activation regulation of hemopoiesis regulation of lymphocyte differentiation alpha-beta T cell activation mononuclear cell differentiation regulation of leukocyte proliferation regulation of tumor necrosis factor superfamily cytoking a legitation B cell activation leukocyte proliferation regulation of lymphocyte proliferation regulation of lymphocyte activation lymphocyte proliferation positive regulation of lymphocyte activation positive regulation of leukocyte activation cytokine-mediated signaling pathway positive regulation of cell activation cell activation involved in immune response positive regulation of cytokine production adaptive immune response based on sometic recombination of immune receptors sullt from immunoglobulin superfamily domains response to interferon-gamma negative regulation of immune system process adaptive immune response number of genes leukocyte activation involved in immune response regulation of immune effector process O 40 negative regulation of immune response lymphocyte mediated immunity 80 cellular response to interferon-gamma 120 eukocyte mediated immunity positive regulation of immune effector process 160 immune response-regulating signaling pathway regulation of leukocyte mediated immunityeloid leukocyte activation natural killer cell activation immune response-activating cell surface receptor signaling pathwaytion of response to external stimulus pvalue 2.0e-12 activation of immune response positive regulation of defense response antigen processing and presentation 1.5e-12 cell killing immune response–activating signal transduction antigen receptor-mediated signaling pathway regulation of innate immune response leukocyte mediated cytotoxicity 1.0e-12 immune response-regulating cell surface receptation of a les por the surface receptation of the surface receptain of the surfa 5.0e-13

positive regulation of cell killing

positive regulation of cell-cell adhesion

defense response to virus

defense response to symbiont

response to protozoan

defense response to protozoan

