Patient AM 16 Biological Process lymphocyte differentiation immune response-activating cell surface receptor signaling pathway establishment of organelle localization chromosome segregation positive regulation of lymphocyte activation T cell differentiation activation of innate immune response p.adjust cell activation involved in 8.711876e-29 immune response 3.468496e-17 leukocyte activation involved in immune response 6.936991e-17 innate immune 1.040549e-16 response-activating signaling pathway 1.387398e-16 B cell activation Count pattern recognition receptor 120 signaling pathway 160 antigen receptor-mediated signaling pathway 200 **DNA** replication sister chromatid segregation alpha-beta T cell activation cytoplasmic translation mitotic sister chromatid segregation DNA-templated DNA replication regulation of B cell 0 activation 0.02 0.03 0.04 GeneRatio