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leukocyte migration								
positive regulation ofcytokine production								
T cell activation								
regulation of lymphocyteactivation								
cytokine-mediated signaling pathway								
positive regulation of response to external stimulus								
phagocytosis-								
regulation of inflammatory response								
positive regulation of cell adhesion								
myeloid leukocyte migration								
regulation of immuneeffector process								
negative regulation of immune system process								
cell chemotaxis								
leukocyte cell-cell adhesion-								
leukocyte proliferation								
response to molecule of bacterial origin								
leukocyte chemotaxis								
myeloid leukocyte activation								
leukocyte activation involved in immune response								
cell activation involved in immune response								
response to lipopolysaccharide								
granulocyte migration								
mononuclear cell migration								Count
regulation of leukocyte migration								15 20
defense response to bacterium								25
positive regulation ofcell-cell adhesion								p.adjust 0.003
lymphocyte proliferation -								0.002 0.001
mononuclear cell proliferation								
neutrophil migration								
response to interferon-gamma								
regulation of adaptiveimmune response								
negative regulation of cellactivation								
positive regulation of leukocyte migration regulation of adaptive immune response based on								
somatic recombination of immune receptors built from immunoglobulin superfamily		(
domains negative regulation of leukocyte activation		(
regulation of phagocytosis		•						
negative regulation of lymphocyte activation		•						
granulocyte chemotaxis		•						
myeloid cell activation involved in immune response		•						
neutrophil chemotaxis		•						
cellular response tointerferon-gamma		•						
regulation of neutrophil migration	•							
cellular extravasation	•							
positive regulation of neutrophil migration	•							
hydrogen peroxide metabolic process	•							
oxygen transport								
gas transport								
hydrogen peroxide catabolic process								
regulation of T-helper 1 type immune response								
T-helper 1 type immune response								
0.	02	0.	04	0.0 GeneRatio	06	0.	.08	_