O\_GRAM\_POSITIVE\_BACTERIUM, GO\_DEFENSE\_RESPONSE\_TO\_GRAM\_POSITIVE\_BACTERIUM

- GO\_ANTIMICROBIAL\_HUMORAL\_RESPONSE, GO\_ANTIMICROBIAL\_HUMORAL\_RESPONSE GO\_DEFENSE\_RESPONSE\_TO\_GRAM\_NEGATIVE\_BACTERIUM, GO\_DEFENSE\_RESPONSE\_TO\_GRAM\_NEGATIVE\_BACTERIUM GO\_AZUROPHIL\_GRANULE, GO\_AZUROPHIL\_GRANULE GO\_VACUOLAR\_LUMEN, GO\_VACUOLAR\_LUMEN GO\_ANTIMICROBIAL\_HUMORAL\_IMMUNE\_RESPONSE\_MEDIATED\_BY\_ANTIMICROBIAL\_PEPTIDE, GO\_ANTIMICROBIAL\_HUMORAL\_IMMUNE\_RESPONSE\_MEDIATED GO\_NATURAL\_KILLER\_CELL\_ACTIVATION\_INVOLVED\_IN\_IMMUNE\_RESPONSE, GO\_NATURAL\_KILLER\_CELL\_ACTIVATION\_INVOLVED\_IN\_IMMUNE\_RESPONSE GO\_GOLGI\_LUMEN, GO\_GOLGI\_LUMEN
- GO\_NEGATIVE\_REGULATION\_OF\_CELL\_ACTIVATION, GO\_NEGATIVE\_REGULATION\_OF\_CELL\_ACTIVATION
- GO\_KILLING\_OF\_CELLS\_OF\_OTHER\_ORGANISM, GO\_KILLING\_OF\_CELLS\_OF\_OTHER\_ORGANISM
- GO\_CARBOHYDRATE\_DERIVATIVE\_CATABOLIC\_PROCESS, GO\_CARBOHYDRATE\_DERIVATIVE\_CATABOLIC\_PROCESS
- GO\_CYTOKINE\_BINDING, GO\_CYTOKINE\_BINDING
- GO\_AMINOGLYCAN\_METABOLIC\_PROCESS, GO\_AMINOGLYCAN\_METABOLIC\_PROCESS
- GO\_AMINOGLYCAN\_CATABOLIC\_PROCESS, GO\_AMINOGLYCAN\_CATABOLIC\_PROCESS
- GO\_CHEMOKINE\_RECEPTOR\_BINDING, GO\_CHEMOKINE\_RECEPTOR\_BINDING

GO\_AZUROPHIL\_GRANULE\_LUMEN, GO\_AZUROPHIL\_GRANULE\_LUMEN

GO\_SCAVENGER\_RECEPTOR\_ACTIVITY, GO\_SCAVENGER\_RECEPTOR\_ACTIVITY

GO\_CARGO\_RECEPTOR\_ACTIVITY, GO\_CARGO\_RECEPTOR\_ACTIVITY

- GO\_INNATE\_IMMUNE\_RESPONSE\_IN\_MUCOSA, GO\_INNATE\_IMMUNE\_RESPONSE\_IN\_MUCOSA
- GO\_REGULATION\_OF\_CELL\_KILLING, GO\_REGULATION\_OF\_CELL\_KILLING
- GO\_CELL\_KILLING, GO\_CELL\_KILLING
- GO\_MONONUCLEAR\_CELL\_MIGRATION, GO\_MONONUCLEAR\_CELL\_MIGRATION
- GO\_POSITIVE\_REGULATION\_OF\_CYTOKINE\_SECRETION, GO\_POSITIVE\_REGULATION\_OF\_CYTOKINE\_SECRETION
- GO\_POSITIVE\_REGULATION\_OF\_JNK\_CASCADE, GO\_POSITIVE\_REGULATION\_OF\_JNK\_CASCADE
- GO\_SPECIFIC\_GRANULE\_LUMEN, GO\_SPECIFIC\_GRANULE\_LUMEN
- GO\_POSITIVE\_REGULATION\_OF\_CELL\_KILLING, GO\_POSITIVE\_REGULATION\_OF\_CELL\_KILLING
- GO\_LYMPHOCYTE\_CHEMOTAXIS, GO\_LYMPHOCYTE\_CHEMOTAXIS
- GO\_POSITIVE\_REGULATION\_OF\_LEUKOCYTE\_MEDIATED\_CYTOTOXICITY, GO\_POSITIVE\_REGULATION\_OF\_LEUKOCYTE\_MEDIATED\_CYTOTOXICITY
- GO\_REGULATION\_OF\_CYTOLYSIS, GO\_REGULATION\_OF\_CYTOLYSIS GO\_TERTIARY\_GRANULE\_LUMEN, GO\_TERTIARY\_GRANULE\_LUMEN
- GO\_POSITIVE\_REGULATION\_OF\_INTERLEUKIN\_1\_PRODUCTION, GO\_POSITIVE\_REGULATION\_OF\_INTERLEUKIN\_1\_PRODUCTION
- GO\_DEFENSE\_RESPONSE\_TO\_FUNGUS, GO\_DEFENSE\_RESPONSE\_TO\_FUNGUS
- GO\_REGULATION\_OF\_PHAGOCYTOSIS, GO\_REGULATION\_OF\_PHAGOCYTOSIS
- GO\_CYTOLYSIS, GO\_CYTOLYSIS
- GO\_MEMBRANE\_DISRUPTION\_IN\_OTHER\_ORGANISM, GO\_MEMBRANE\_DISRUPTION\_IN\_OTHER\_ORGANISM
- GO\_REGULATION\_OF\_INTERLEUKIN\_1\_SECRETION, GO\_REGULATION\_OF\_INTERLEUKIN\_1\_SECRETION
- GO\_MACROPHAGE\_ACTIVATION, GO\_MACROPHAGE\_ACTIVATION
- GO\_COMPLEMENT\_ACTIVATION, GO\_COMPLEMENT\_ACTIVATION
- GO\_LIPOPOLYSACCHARIDE\_BINDING, GO\_LIPOPOLYSACCHARIDE\_BINDING
- GO\_RESPONSE\_TO\_FUNGUS, GO\_RESPONSE\_TO\_FUNGUS
- GO\_NEGATIVE\_REGULATION\_OF\_LYMPHOCYTE\_ACTIVATION, GO\_NEGATIVE\_REGULATION\_OF\_LYMPHOCYTE\_ACTIVATION
- GO LEUKOCYTE MEDIATED CYTOTOXICITY, GO LEUKOCYTE MEDIATED CYTOTOXICITY
- GO\_T\_HELPER\_17\_TYPE\_IMMUNE\_RESPONSE, GO\_T\_HELPER\_17\_TYPE\_IMMUNE\_RESPONSE
- GO\_CHEMOKINE\_PRODUCTION, GO\_CHEMOKINE\_PRODUCTION
- GO\_INTERLEUKIN\_12\_PRODUCTION, GO\_INTERLEUKIN\_12\_PRODUCTION
- GO\_ORGAN\_OR\_TISSUE\_SPECIFIC\_IMMUNE\_RESPONSE, GO\_ORGAN\_OR\_TISSUE\_SPECIFIC\_IMMUNE\_RESPONSE
- GO ANTIBACTERIAL HUMORAL RESPONSE, GO ANTIBACTERIAL HUMORAL RESPONSE
- GO\_REGULATION\_OF\_LEUKOCYTE\_MIGRATION, GO\_REGULATION\_OF\_LEUKOCYTE\_MIGRATION
- GO\_POSITIVE\_REGULATION\_OF\_INTERLEUKIN\_6\_PRODUCTION, GO\_POSITIVE\_REGULATION\_OF\_INTERLEUKIN\_6\_PRODUCTION
- GO\_POSITIVE\_REGULATION\_OF\_CHEMOTAXIS, GO\_POSITIVE\_REGULATION\_OF\_CHEMOTAXIS
- GO\_POSITIVE\_REGULATION\_OF\_INTERLEUKIN\_1\_SECRETION, GO\_POSITIVE\_REGULATION\_OF\_INTERLEUKIN\_1\_SECRETION
- GO\_ALPHA\_BETA\_T\_CELL\_PROLIFERATION, GO\_ALPHA\_BETA\_T\_CELL\_PROLIFERATION
- GO\_POSITIVE\_REGULATION\_OF\_PEPTIDYL\_SERINE\_PHOSPHORYLATION, GO\_POSITIVE\_REGULATION\_OF\_PEPTIDYL\_SERINE\_PHOSPHORYLATION
- GO\_REGULATION\_OF\_T\_HELPER\_1\_TYPE\_IMMUNE\_RESPONSE, GO\_REGULATION\_OF\_T\_HELPER\_1\_TYPE\_IMMUNE\_RESPONSE
- GO\_NEGATIVE\_REGULATION\_OF\_IMMUNE\_RESPONSE, GO\_NEGATIVE\_REGULATION\_OF\_IMMUNE\_RESPONSE
- GO\_PHAGOCYTIC\_VESICLE, GO\_PHAGOCYTIC\_VESICLE
- GO\_INTERLEUKIN\_1\_MEDIATED\_SIGNALING\_PATHWAY, GO\_INTERLEUKIN\_1\_MEDIATED\_SIGNALING\_PATHWAY
- GO POSITIVE REGULATION OF PHAGOCYTOSIS, GO POSITIVE REGULATION OF PHAGOCYTOSIS
- GO\_ARACHIDONIC\_ACID\_SECRETION, GO\_ARACHIDONIC\_ACID\_SECRETION
- GO\_REGULATION\_OF\_ACUTE\_INFLAMMATORY\_RESPONSE, GO\_REGULATION\_OF\_ACUTE\_INFLAMMATORY\_RESPONSE
- GO\_CCR\_CHEMOKINE\_RECEPTOR\_BINDING, GO\_CCR\_CHEMOKINE\_RECEPTOR\_BINDING