

Significant in Both Conditions

Regulation Of T Cell Activation

Significant in Stim8hr

Pos. Regulation Of Stress Fiber Assembly

Pos. Regulation Of Actin Filament Bundle Assembly

Protein O-linked Glycosylation Via Serine

Regulation Of Cell-Cell Adhesion

Proteolysis

Neg. Regulation Of Immune Effector Process

Significant in Stim48hr

Regulation Of Type II Interferon Production

Response To Interleukin-1

Membrane Fusion

Pos. Regulation Of Leukocyte Cell-Cell Adhesion

Pos. Regulation Of Lymphocyte Activation

Pos. Regulation Of T Cell Activation

Myeloid Dendritic Cell Activation

Phagocytosis

Pos. Regulation Of DNA-binding TF Activity

Defense Response To Protozoan

Pos. Regulation Of Lymphocyte Migration

Pos. Regulation Of NFkB TF Activity

Regulation Of T Cell Migration

Integrin-Mediated Signaling Pathway

T Cell Receptor Signaling Pathway

Pos. Regulation Of Cytokine Production

Plasma Membrane Invagination

Regulation Of Interleukin-6 Production

Pos. Regulation Of Inflammatory Response

Organelle Membrane Fusion

Protein Transport

Stim8hr

Stim48hr

--- 10% FDR

0.5 1.0 1.5 2.0

Putative core gene enrichment ($-\log_{10}(F)$)

