## **GO Biological Process**

external encapsulating stru

cell su

extracellular n

Cell adhesion mole

Graft-versus-host dis

Inflammatory bowel dis

Autoimmune thyroid dis

Type I diabetes me

Allograft reje

secretory ve

inflammatory response - secretory grainmune effector process - side of member response to cytokine - cell adhesion - lytic variable.

GO Molecular Function

signaling receptor activity - Hematopoietic cell ling molecular transducer activity - Staphylococcus aureus inferences.

adaptive immune response external side of plasma members

leukocyte activaciolhagen-containing extracellular n

innate immune response -

response to bacterium.

regulation of immune response

positive regulation of immune response

ransmembrane signaling receptor activity -

immune receptor activity -

antigen binding-

amide binding peptide binding

MHC protein complex binding -

endopeptidase inhibitor activity -

peptidase inhibiton teestiivite Immune network for IgA produ