

hematopoietic stem cell

sympathetic nerve plexus

T follicular helper cell

Homo sapiens

follicular dendritic cell

platelet

erythrocyte

CD4-positive helper T cell

germinal center B cell

splenic marginal zone macrophage

splenic tingible body macrophage

splenic white pulp macrophage

CD8-positive, alpha-beta T cell

natural killer cell

naive thymus-derived CD4-positive, alpha-beta T cell

CD4-positive, alpha-beta memory T cell

http://purl.obolibrary.org/obo/CL_1000421

group 3 innate lymphoid cell, human

lymphatic vessel

endothelial cell of artery

regulatory T cell

transitional stage B cell

splenic artery

myofibroblast cell

CD141-positive myeloid dendritic cell

CD1c-positive myeloid dendritic cell

effector CD8-positive, alpha-beta T cell

plasmacytoid dendritic cell, human

dendritic cell, human

CD14-positive, CD16-low monocyte

CD8-positive, alpha-beta cytotoxic T cell

gamma-delta T cell

plasma cell

memory B cell

vein endothelial cell

spleen perifollicular zone

class switched memory B cell

plasmablast

spleen trabecular vein

spleen trabecular artery

neutrophil

reticular cell of splenic cord

penicillar arteriole

spleen B cell corona

spleen germinal center

naive thymus-derived CD8-positive, alpha-beta T cell

CD8-positive, alpha-beta memory T cell

splenic vein

marginal zone of spleen

part of

trabecula of spleen

part of

spleen venous sinus

part of

splenic red pulp macrophage

part of

red pulp of spleen

has part

splenic endothelial cell

rdfs:subClassOf

spleen capsule

hilum of spleen

part of

part of

spleen

splenic cord

part of

spleen central arteriole

part of

periarterial lymphatic sheath

part of

spleen secondary B follicle

part of

spleen primary B follicle

has part

naive B cell

white pulp of spleen

rdfs:subClassOf

spleen pulp

white pulp of spleen

part of

white pulp of spleen

part of

white pulp of spleen

part of

white pulp of spleen

part of

white pulp of spleen

part of

white pulp of spleen

part of

white pulp of spleen

part of