

liver
stroma

portal
triad

Homo
sapiens

endothelial
cell
of
artery

centrilobular
region
hepatocyte

midzonal
region
hepatocyte

periportal
region
hepatocyte

blood
vessel
smooth
muscle
cell

vein
endothelial
cell

CD1c-positive
myeloid
dendritic
cell

CD8-positive,
alpha-beta
memory
T
cell,
CD45RO-positive

dendritic
cell,
human

conventional
dendritic
cell

type
I
NK
T
cell

gamma-delta
T
cell

plasmacytoid
dendritic
cell

hepatic
stellate
cell

CD4-positive,
alpha-beta
T
cell

natural
killer
cell

afferent
neuron

stratified
cuboidal
epithelial
cell

hepatic
cord

has part

hepatocyte

Kupffer
cell

located_in

hepatic
sinusoid

part_of

endothelial
cell
of
hepatic
sinusoid

part_of

hepatic
pit
cell

located_in

liver
lobule

part_of

part_of

liver

columnar/cuboidal
epithelial
cell

liver
perisinusoidal
space

part_of

central
vein
of
liver

part_of

endothelial
cell
of
artery

centrilobular
region
hepatocyte

midzonal
region
hepatocyte

periportal
region
hepatocyte

blood
vessel
smooth
muscle
cell

vein
endothelial
cell

CD1c-positive
myeloid
dendritic
cell

CD8-positive,
alpha-beta
memory
T
cell,
CD45RO-positive

dendritic
cell,
human

conventional
dendritic
cell

type
I
NK
T
cell

gamma-delta
T
cell

plasmacytoid
dendritic
cell

hepatic
stellate
cell

CD4-positive,
alpha-beta
T
cell

natural
killer
cell

afferent
neuron

stratified
cuboidal
epithelial
cell

hepatic
cord

has part

hepatocyte

Kupffer
cell

located_in

hepatic
sinusoid

part_of

endothelial
cell
of
hepatic
sinusoid

part_of

hepatic
pit
cell

located_in

liver
lobule

part_of

part_of

liver

columnar/cuboidal
epithelial
cell

liver
perisinusoidal
space

part_of

central
vein
of
liver

part_of