

Schwann cell

heart valve cell

smooth muscle cell of the coronary artery

small cardiac vein

coronary sinus

atrioventricular node

bundle of His

dendritic cell, human

lymphocyte

Homo sapiens

macrophage

http://purl.obolibrary.org/obo/CL_0002542

middle cardiac vein

great vein of heart

capillary

venule

right coronary artery

circumflex branch of left coronary artery

cardiac ventricle fibroblast

cardiac atrium fibroblast

cardiac pacemaker cell of sinoatrial node

has_part

has_part

part_of

part_of

has_part

has_part

has_part

part_of

has_part

has_part

part_of

has_part

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

blood vessel endothelial cell

vascular associated smooth muscle cell

vasculature

cardiac endothelial cell

fibroblast

right coronary artery

circumflex branch of left coronary artery

cardiac ventricle fibroblast

cardiac atrium fibroblast

cardiac pacemaker cell of sinoatrial node

right ventricle myocardium

left ventricle myocardium

pulmonary valve

aortic valve

mitral valve

tricuspid valve

epicardial adipocyte

heart right ventricle

interventricular septum

right cardiac atrium

heart left ventricle

left cardiac atrium

cardial valve

atrioventricular region

epicardium

fat cell

cardiac muscle cell

heart

mesothelial cell

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of

part_of