Heart Anatomical Structures - Cell Types by Donor Sex and Analysis Tool Azimuth Azimuth Male Female 1.00 0.75 0.50 0.25 0.00 CellTypist CellTypist Female Male 1.00 Percentage (%) 0.25 0.00 popVpopV Female Male 1.00 0.75 0.50 0.25 0.00 Left Ventricle Right Cardiac Atrium Left Ventricle Interventricular Septum Left Cardiac Atrium Right Ventricle Interventricular Septum Left Cardiac Atrium Right Ventricle Right Cardiac Atrium **Anatomical Structure** CL:0002072: AVN P Cell CL:0000077: Mesothelial CL:0001043: Cd4+T act CL:0000669: PC1 vent CL:1000413: EC5_art CL:0000794: Cd8+T cytox CL:0002543: EC6_ven CL:0000136: Adipocyte CL:0000669: PC2 atria CL:0010005: AVN Bundle Cell CL:0000182: Hepatocyte CL:0000913: Cd8+T em CL:0000669: PC3 str CL:0002129: Atrial Cardiomyocyte CL:0002548: Fibroblast Of Cardiac Tissue CL:0002131: Ventricular Cardiomycoyte CL:0000451: Dc CL:0001050: Cd8+T te CL:0000669: Pericyte CL:0002573: Neuronal CL:0000492: Cd4+T tfh CL:0002057: Cd14+Mo CL:0000115: Endothelial CL:0010020: NC1 glial CL:0000746: Cardiac Muscle Cell **Cell Type** CL:0000545: Cd4+T th1 CL:0002396: Cd16+Mo CL:0000359: SMC1 Basic CL:0010008: Cardiac Endothelial Cell CL:0011031: Monocyte/Cdc CL:0000546: Cd4+T th2 CL:0000623: NK CL:1000413: Arterial Endothelial CL:1000477: San P cell CL:0000791: MAIT-like CL:0000899: Cd4+T th17 CL:0000938: NK cd56hi CL:0000798: GDT CL:1000414: Venous Endothelial

CL:0000792: Cd4+T reg

CL:0000895: Cd4+T naive

CL:0000939: NK cd16hi

CL:0000814: T/NK cycling

CL:0001065: Ilc

CL:0002068: Purkinje Cell

CL:0002144: Capillary Endothelial

CL:0002350: Endocardial