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 Dercentage (%)
0.75
0.50
0.25 0.00 popV popV Female Male 1.00 0.75 0.50 0.25 0.00 Interventricular Septum Left Cardiac Atrium Right Cardiac Atrium Left Ventricle Right Ventricle Left Ventricle Right Ventricle Interventricular Septum Left Cardiac Atrium Right Cardiac Atrium **Anatomical Structure** CL:0000794: Cd8+T_cytox CL:0000077: Meso CL:0000235: MoMP CL:0002129: aCM1 CL:0002396: Cd16+Mo CL:0000077: Mesothelial CL:0000359: Smc1_basic CL:0000798: Gdt CL:0002129: aCM3 CL:0002543: Ec6_ven CL:0000115: EC10 CMC-like CL:0000451: Dc CL:0000814: T/NK cycling CL:0002129: aCM4 CL:0002548: Fibroblast Of Cardiac Tissue CL:0000115: EC4 immune CL:0000492: Cd4+T_tfh CL:0000895: Cd4+T_naive CL:0002129: aCM5 CL:0002573: Neuronal CL:0000115: Endothelial CL:0000545: Cd4+T_th1 CL:0000899: Cd4+T_th17 CL:0002129: Atrial Cardiomyocyte CL:0010005: Avn_bundle_cell CL:0000136: Adip1 CL:0000546: Cd4+T_th2 CL:0002131: vCM1 CL:0000913: Cd8+T_em CL:0010008: Cardiac Endothelial Cell CL:0000136: Adipocyte CL:0000623: Nk CL:0000938: Nk_cd56hi CL:0002131: vCM3 stressed CL:0010020: NC1 glial **Cell Type** CL:0000182: Hepatocyte CL:0000669: PC1 vent CL:0000939: Nk_cd16hi CL:0002131: vCM4 CL:0011031: Monocyte/Cdc CL:1000413: Arterial Endothelial CL:0000192: Smooth Muscle CL:0000669: PC2 atria CL:0001043: Cd4+T_act CL:0002131: Ventricular Cardiomycoyte CL:0000192: Smooth Muscle Cell CL:0000669: PC3 str CL:0001050: Cd8+T_te CL:0002144: Capillary Endothelial CL:1000413: Ec5_art CL:0001065: Ilc CL:1000414: Venous Endothelial CL:0000235: LYVE1+IGF1+MP CL:0000669: Pericyte CL:0002144: EC1 cap CL:0000235: LYVE1+MP cycling CL:0000746: Cardiac Muscle Cell CL:0002057: Cd14+Mo CL:0002144: EC2 cap CL:1000477: San_p_cell CL:0000235: LYVE1+TIMD4+MP CL:0000791: MAIT-like CL:0002068: Purkinje_cell CL:0002350: Ec7_endocardial

CL:0002072: Avn_p_cell

CL:0002350: Endocardial

CL:0000235: Macrophage

CL:0000792: Cd4+T_reg