Kidney Anatomical Structures - Cell Types by Donor Sex and Analysis Tool Azimuth Azimuth Male Female 1.00 Percentage (%) 0.25 0.00 Hilum of Kidney Kidney Capsule Kidney PyramidOuter Cortex of Kidney Renal Column Renal Papilla Hilum of Kidney Kidney Capsule Kidney PyramidOuter Cortex of Kidney Renal Column Renal Papilla **Anatomical Structure** CL:1000716: Outer Medullary Collecting Duct Principal -recta-endothelial: Descending Vasa Recta Endothelial CL:0000990: Classical Dendritic CL:1000597: Papillary Tip Epithelial CL:1000717: Outer Medullary Collecting Duct Intercalated Type A ary-endothelial: Peritubular Capilary Endothelial CL:0001058: Plasmacytoid Dendritic CL:4030009: Proximal Tubule Epithelial Segment 1 CL:4030010: Proximal Tubule Epithelial Segment 2 CL:1000718: Inner Medullary Collecting Duct CL:0002201: Intercalated Type B ar Phagocyte CL:0002573: Schwann / Neural CL:4030011: Proximal Tubule Epithelial Segment 3 CL:1000850: Macula Densa taglomerular Granular CL:0011031: Monocyte-Derived CL:1000692: Fibroblast CL:1001107: Ascending Thin Limb CL:1000412: Afferent / Efferent Arteriole Endothelial CL:4030022: Medullary Fibroblast CL:1001108: Medullary Thick Ascending Limb CL:1001005: Glomerular Capillary Endothelial CL:1001318: Vascular Smooth Muscle/Pericyte CL:1001109: Cortical Thick Ascending Limb CL:1001131: Ascending Vasa Recta Endothelial CL:1000714: Cortical Collecting Duct Principal CL:4030012: Descending Thin Limb Type 1 ocyte CL:1000452: Parietal Epithelial CL:1000715: Cortical Collecting Duct Intercalated Type A CL:4030013: Descending Thin Limb Type 2