Enrichment analysis by EnrichrCellMarker_2024 in: sclerotic-vs-non.sclerotic Leydig Precursor Cell Fetal Gonad Human -Schwalie Et al. Nature. G2 Adipose Tissue ... DCLK1+ Progenitor Cell Large Intestine H... Fibroblast Skin Mouse -Medullary Cell Kidney Mouse -Fibrocartilage Chondrocyte Articular Car... Matrix Fibroblast Lung Mouse Schwalie Et al. Nature. G1 Adipose Tissue ... Podocyte Kidney Mouse Fibroblast Heart Mouse Prehypertrophic Chondrocyte Articular Ca... Astrocyte Embryonic Prefrontal Cortex Hu... Adjusted Fibroblast Muscle Mouse -P value **Enriched terms** Fibroblast Stomach Human Mesenchymal Cell Ovary Human -2e-06 Fibroblast Esophagus Human -Schwalie Et al.Nature.P3 Adipose Tissue ... 1e-06 Fibroblast Lung Human -Fibroblast Skin Human -Schwalie Et al. Nature. P2 Adipose Tissue ... Mesenchymal Cell Liver Human -Fibroblast Kidney Human -Fibroblast Spleen Human -Myofibroblast Breast Human -Fibroblast Pancreas Human Stromal Cell Breast Mouse Mitotic Fetal Germ Cell Fetal Gonad Huma... Fibroblast Undefined Mouse Schwalie Et al.Nature.P1 Adipose Tissue ... Mesenchymal Cell Breast Human -10 20 30 40 50 Gene count