4KO vs. ATRX wt tumors Pathway signature comparisons in RNAseq data GOBP REGULATION OF CARDIAC MUSCLE TISSUE DEVELOPMENT VETTER TARGETS OF PRKCA AND ETS1 DN GOMF PHOSPHATIDYL PHOSPHOLIPASE B ACTIVITY GOBP PRIMITIVE ERYTHROCYTE DIFFERENTIATION **GOMF 11 CIS RETINAL BINDING** HP APLASIA OF THE LEFT GOBP L CYSTINE TRANSPORT HEMIDIAPHRAGM GOBP ISOPRENOID TRANSPORT GOCC GAMMA DELTA T CELL RECEPTOR COMPLEX GOBP POSITIVE REGULATION OF ENDOTHELIAL CELL MATRIX [IMMUNE Infiltration] ADHESION VIA FIBRONECTIN GOBP NEGATIVE REGULATION OF MACROPHAGE CYTOKINE PRODUCTION -0.50-0.25Enrichment Score Difference 0.25 0.50