RCC1 Pathways cellassign cellassign 0.3 Cancer cell orig.ident 0.25 CD14/16+ Monocyte **ADIPOGENESIS** CD14+ Monocyte ALLOGRAFT REJECTION 0.2 CD4+ Activated IEG ANDROGEN_RESPONSE CD4+ Effector APICAL_JUNCTION 0.15 CD4+ Proliferating **APOPTOSIS** CD8A+ Exhausted 0.1 CHOLESTEROL_HOMEOSTASIS cDC1 Conventional NK **COAGULATION** 0.05 Endothelial cell COMPLEMENT **Fibroblast** DNA_REPAIR Macrophage E2F_TARGETS Mast EPITHELIAL_MESENCHYMAL_TRANSITION Nephron epithelial cell Nephron progenitor cell ESTROGEN_RESPONSE_EARLY Pericyte ESTROGEN_RESPONSE_LATE Plasma cell FATTY_ACID_METABOLISM Proximal tubular cell G2M_CHECKPOINT Proximal Tubular cell + CA9 **GLYCOLYSIS** TAM HLAhi HEME_METABOLISM orig.ident **HYPOXIA** RCC1N IL2_STAT5_SIGNALING RCC1T1 IL6_JAK_STAT3_SIGNALING RCC1T2 INFLAMMATORY_RESPONSE INTERFERON_ALPHA_RESPONSE INTERFERON GAMMA RESPONSE KRAS_SIGNALING_DN KRAS_SIGNALING_UP MITOTIC_SPINDLE MTORC1_SIGNALING MYC TARGETS V1 **MYOGENESIS** OXIDATIVE_PHOSPHORYLATION P53_PATHWAY **PEROXISOME** PI3K_AKT_MTOR_SIGNALING PROTEIN_SECRETION REACTIVE_OXYGEN_SPECIES_PATHWAY TGF_BETA_SIGNALING TNFA_SIGNALING_VIA_NFKB UNFOLDED_PROTEIN_RESPONSE UV_RESPONSE_DN UV_RESPONSE_UP XENOBIOTIC_METABOLISM