RCC2 Pathways by Aggregated Identity and Cellassign orig.ident orig.ident RCC2N cellassign RCC2T1 TNFA\_SIGNALING\_VIA\_NFKB 2 RCC2T2 **HYPOXIA** CHOLESTEROL HOMEOSTASIS cellassign MITOTIC\_SPINDLE 0 Bcell WNT\_BETA\_CATENIN\_SIGNALING Endo-1 TGF\_BETA\_SIGNALING Endo-2 -2 IL6\_JAK\_STAT3\_SIGNALING Endo-4 DNA\_REPAIR Endo-5 **G2M CHECKPOINT** IC-A **APOPTOSIS** Macro-1 NOTCH\_SIGNALING Macro-2 **ADIPOGENESIS** Mesangial ESTROGEN\_RESPONSE\_EARLY NK ESTROGEN\_RESPONSE\_LATE PT-1 ANDROGEN\_RESPONSE **MYOGENESIS** TAL PROTEIN\_SECRETION Tcell INTERFERON\_ALPHA\_RESPONSE Tumor 0 INTERFERON\_GAMMA\_RESPONSE Tumor 15 APICAL\_JUNCTION Tumor 26 APICAL\_SURFACE Tumor 27 HEDGEHOG\_SIGNALING Tumor 33 COMPLEMENT Tumor 6 UNFOLDED\_PROTEIN\_RESPONSE vSMC-1 PI3K\_AKT\_MTOR\_SIGNALING MTORC1 SIGNALING E2F\_TARGETS MYC\_TARGETS\_V1 MYC\_TARGETS\_V2 EPITHELIAL\_MESENCHYMAL\_TRANSITION INFLAMMATORY\_RESPONSE XENOBIOTIC\_METABOLISM FATTY\_ACID\_METABOLISM OXIDATIVE\_PHOSPHORYLATION **GLYCOLYSIS** REACTIVE\_OXYGEN\_SPECIES\_PATHWAY P53 PATHWAY UV\_RESPONSE\_UP UV\_RESPONSE\_DN **ANGIOGENESIS** HEME\_METABOLISM **COAGULATION** IL2\_STAT5\_SIGNALING BILE\_ACID\_METABOLISM **PEROXISOME** ALLOGRAFT\_REJECTION **SPERMATOGENESIS** KRAS\_SIGNALING\_UP KRAS\_SIGNALING\_DN PANCREAS\_BETA\_CELLS