RCC3 T2VM

ALLOGRAFT REJECTION

TNFA SIGNALING VIA NFKB

INFLAMMATORY RESPONSE

INTERFERON GAMMA RESPONSE

E2F TARGETS

EPITHELIAL MESENCHYMAL TRANSITION

G2M CHECKPOINT

OXIDATIVE PHOSPHORYLATION
NTERFERON ALPHA RESPONSE

FATTY ACID METABOLISM (ENOBIOTIC METABOLISM)

IL2 STAT5 SIGNALING

HYPOXIA-

APOPTOSIS: TO

BILE ACID METABOLISM-KRAS SIGNALING UP-

P53 PATHWAY

MYC TARGETS V1

ADIPOGENESIS:

UV RESPONSE DN

ESTROGEN RESPONSE LATE-WNT BETA CATENIN SIGNALING-

PEROXISOME

APICAL SURFACE

ESTROGEN RESPONSE EARLY-

MITOTIC SPINDLE-

PI3K AKT MTOR SIGNALING

TGF BETA ŠIĞNALINĞ-

GLYCOLYSIS-

ORCI SIGNALING-

ANGIOGENESIS-

APICAL JUNCTION - PANCREAS BETA CELLS -

Normalized Enrichment Score (NES)

O 1.5

2.0

Direction

High in T1/T2

High in N/T1