Hallmark; RCC1 T1 v N,nGenes=16074 ALLOGRAFT\_REJECTION-INTERFERON\_GAMMA\_RESPONSE-INTERFERON\_ALPHA\_RESPONSE-E2F\_TARGETS-G2M\_CHECKPOINT-IL6\_JAK\_STAT3\_SIGNALING-INFLAMMATORY\_RESPONSE -COMPLEMENT -TNFA\_SIGNALING\_VIA\_NFKB-IL2\_STAT5\_SIGNALING Significance Enriched in T1 **Enriched in Normal** ESTROGEN\_RESPONSE\_EARLY-COAGULATION-ESTROGEN\_RESPONSE\_LATE -ADIPOGENESIS -**MYOGENESIS** -KRAS\_SIGNALING\_DN-OXIDATIVE\_PHOSPHORYLATION-FATTY\_ACID\_METABOLISM -XENOBIOTIC\_METABOLISM -BILE\_ACID\_METABOLISM -1 3 -2 Ò Enriched in N <-- NES --> Enriched in T1