RGETS IN THYMUS UP. ZHENG FOXP3 TARGETS IN THYMUS UP

```
DACOSTA UV RESPONSE VIA ERCC3 TTD DN. DACOSTA UV RESPONSE VIA ERCC3 TTD DN
IKEDA MIR30 TARGETS UP, IKEDA MIR30 TARGETS UP
WHITFIELD CELL CYCLE M G1. WHITFIELD CELL CYCLE M G1
GAUSSMANN MLL AF4 FUSION TARGETS F UP, GAUSSMANN MLL AF4 FUSION TARGETS F UP
BILD CTNNB1 ONCOGENIC SIGNATURE, BILD CTNNB1 ONCOGENIC SIGNATURE
SHEDDEN LUNG CANCER GOOD SURVIVAL A4, SHEDDEN LUNG CANCER GOOD SURVIVAL A4
KASLER HDAC7 TARGETS 1 UP, KASLER HDAC7 TARGETS 1 UP
HUTTMANN B CLL POOR SURVIVAL DN, HUTTMANN B CLL POOR SURVIVAL DN
RICKMAN_TUMOR_DIFFERENTIATED_WELL_VS_MODERATELY_UP, RICKMAN_TUMOR_DIFFERENTIATED_WELL_
KUNINGER IGF1 VS PDGFB TARGETS DN, KUNINGER IGF1 VS PDGFB TARGETS DN
BROWNE HCMV INFECTION 6HR DN, BROWNE HCMV INFECTION 6HR DN
LOPEZ TRANSLATION VIA FN1 SIGNALING, LOPEZ TRANSLATION VIA FN1 SIGNALING
FRASOR TAMOXIFEN RESPONSE UP, FRASOR TAMOXIFEN RESPONSE UP
WENDT COHESIN TARGETS UP, WENDT COHESIN TARGETS UP
BOYAULT LIVER CANCER SUBCLASS G1 UP, BOYAULT LIVER CANCER SUBCLASS G1 UP
```

BOSCO ALLERGEN INDUCED TH2 ASSOCIATED MODULE, BOSCO ALLERGEN INDUCED TH2 ASSOCIATED MO