

**RGETS\_IN\_THYMUS\_UP, ZHENG\_FOXP3\_TARGETS\_IN\_THYMUS\_UP**

BOSCO\_ALLERGEN\_INDUCED\_TH2\_ASSOCIATED\_MODULE, BOSCO\_ALLERGEN\_INDUCED\_TH2\_ASSOCIATED\_MODULE  
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\_VS\_MODERATELY\_UP  
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