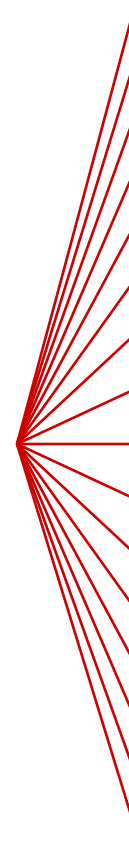


**HLH\_TARGETS\_UP, DITTMER\_PTHLH\_TARGETS\_UP**



ROZANOV\_MMP14\_TARGETS\_SUBSET, ROZANOV\_MMP14\_TARGETS\_SUBSET  
REACTOME\_VXPX\_CARGO\_TARGETING\_TO\_CILIUM, REACTOME\_VXPX\_CARGO\_TARGETING\_TO\_CILIUM  
REACTOME\_SIGNALING\_BY\_PDGF, REACTOME\_SIGNALING\_BY\_PDGF  
REACTOME\_LAMININ\_INTERACTIONS, REACTOME\_LAMININ\_INTERACTIONS  
TSENG\_IRS1\_TARGETS\_DN, TSENG\_IRS1\_TARGETS\_DN  
CHIARETTI\_ACUTE\_LYMPHOBLASTIC\_LEUKEMIA\_ZAP70, CHIARETTI\_ACUTE\_LYMPHOBLASTIC\_LEUKEMIA\_ZAP70  
REACTOME\_TBC\_RABGAPS, REACTOME\_TBC\_RABGAPS  
WEIGEL\_OXIDATIVE\_STRESS\_BY\_HNE\_AND\_H2O2, WEIGEL\_OXIDATIVE\_STRESS\_BY\_HNE\_AND\_H2O2  
LEE\_AGING\_NEOCORTEX\_UP, LEE\_AGING\_NEOCORTEX\_UP  
WP\_PRIMARY\_FOCAL\_SEGMENTAL\_GLOMERULOSCLEROSIS\_FSGS, WP\_PRIMARY\_FOCAL\_SEGMENTAL\_GLOMERULOSCLEROSIS\_FSGS  
CLASPER\_LYMPHATIC\_VESSELS\_DURING\_METASTASIS\_DN, CLASPER\_LYMPHATIC\_VESSELS\_DURING\_METASTASIS\_DN  
KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_NOT\_BY\_GAMMA\_IN\_OLD, KYNG\_ENVIRONMENTAL\_STRESS\_RESPONSE\_NOT\_BY\_GAMMA\_IN\_OLD  
NAKAMURA\_ADIPOGENESIS\_EARLY\_DN, NAKAMURA\_ADIPOGENESIS\_EARLY\_DN  
CHEN\_HOXA5\_TARGETS\_9HR\_DN, CHEN\_HOXA5\_TARGETS\_9HR\_DN  
REACTOME\_THE\_ROLE\_OF\_NEF\_IN\_HIV\_1\_REPLICATION\_AND\_DISEASE\_PATHOGENESIS, REACTOME\_THE\_ROLE\_OF\_NEF\_IN\_HIV\_1\_REPLICATION\_AND\_DISEASE\_P  
RAMJAUN\_APOPTOSIS\_BY\_TGFB1\_VIA\_MAPK1\_DN, RAMJAUN\_APOPTOSIS\_BY\_TGFB1\_VIA\_MAPK1\_DN