## 2 TARGETS DN, WANG CLIM2 TARGETS DN

ELVIDGE HIF1A AND HIF2A TARGETS UP, ELVIDGE HIF1A AND HIF2A TARGETS UP SCHMIDT\_POR\_TARGETS\_IN\_LIMB\_BUD\_UP, SCHMIDT\_POR\_TARGETS\_IN\_LIMB\_BUD\_UP GINESTIER\_BREAST\_CANCER\_20Q13\_AMPLIFICATION\_UP, GINESTIER\_BREAST\_CANCER\_20Q13\_AMPLIFICATION\_UP TAKEDA TARGETS OF NUP98 HOXA9 FUSION 3D UP, TAKEDA TARGETS OF NUP98 HOXA9 FUSION 3D UP ZHANG\_INTERFERON\_RESPONSE, ZHANG\_INTERFERON\_RESPONSE SESTO RESPONSE TO UV C5, SESTO RESPONSE TO UV C5 HECKER\_IFNB1\_TARGETS, HECKER\_IFNB1\_TARGETS HELLEBREKERS SILENCED DURING TUMOR ANGIOGENESIS, HELLEBREKERS SILENCED DURING TUMOR A TAVOR\_CEBPA\_TARGETS\_DN, TAVOR\_CEBPA\_TARGETS\_DN XU HGF TARGETS INDUCED BY AKT1 6HR, XU HGF TARGETS INDUCED BY AKT1 6HR WAMUNYOKOLI OVARIAN CANCER GRADES 1 2 UP, WAMUNYOKOLI OVARIAN CANCER GRADES 1 2 UF RADAEVA RESPONSE TO IFNA1\_UP, RADAEVA\_RESPONSE\_TO\_IFNA1\_UP XU AKT1 TARGETS 6HR, XU AKT1 TARGETS 6HR

BURTON\_ADIPOGENESIS\_10, BURTON\_ADIPOGENESIS\_10