

**2\_TARGETS\_DN, WANG\_CLIM2\_TARGETS\_DN**

GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_BLUE\_UP, GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_BLUE\_UP  
TIEN\_INTESTINE\_PROBIOTICS\_2HR\_DN, TIEN\_INTESTINE\_PROBIOTICS\_2HR\_DN  
REACTOME\_INTERFERON\_GAMMA\_SIGNALING, REACTOME\_INTERFERON\_GAMMA\_SIGNALING  
WP\_STEROL\_REGULATORY\_ELEMENTBINDING\_PROTEINS\_SREBP\_SIGNALLING, WP\_STEROL\_REGULATORY\_ELEMENTBINDING\_PROTEINS\_SREBP\_SIGNALLING  
REACTOME\_MHC\_CLASS\_II\_ANTIGEN\_PRESENTATION, REACTOME\_MHC\_CLASS\_II\_ANTIGEN\_PRESENTATION  
PID\_HIV\_NEF\_PATHWAY, PID\_HIV\_NEF\_PATHWAY  
COULOUARN\_TEMPORAL\_TGFB1\_SIGNATURE\_DN, COULOUARN\_TEMPORAL\_TGFB1\_SIGNATURE\_DN  
ELVIDGE\_HIF1A\_AND\_HIF2A\_TARGETS\_UP, ELVIDGE\_HIF1A\_AND\_HIF2A\_TARGETS\_UP  
HOLLEMAN\_VINCRISTINE\_RESISTANCE\_B\_ALL\_UP, HOLLEMAN\_VINCRISTINE\_RESISTANCE\_B\_ALL\_UP  
GINESTIER\_BREAST\_CANCER\_20Q13\_AMPLIFICATION\_UP, GINESTIER\_BREAST\_CANCER\_20Q13\_AMPLIFICATION\_UP  
REACTOME\_CHOLESTEROL\_BIOSYNTHESIS, REACTOME\_CHOLESTEROL\_BIOSYNTHESIS  
GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_CYAN\_UP, GARGALOVIC\_RESPONSE\_TO\_OXIDIZED\_PHOSPHOLIPIDS\_CYAN\_UP  
HELLEBREKERS\_SILENCED\_DURING\_TUMOR\_ANGIOGENESIS, HELLEBREKERS\_SILENCED\_DURING\_TUMOR\_ANGIOGENESIS  
WP\_THE\_HUMAN\_IMMUNE\_RESPONSE\_TO\_TUBERCULOSIS, WP\_THE\_HUMAN\_IMMUNE\_RESPONSE\_TO\_TUBERCULOSIS  
WP\_CHOLESTEROL\_METABOLISM\_INCLUDES\_BOTH\_BLOCH\_AND\_KANDUTSCHRUSSELL\_PATHWAYS, WP\_CHOLESTEROL\_METABOLISM\_INCLUDES\_BOTH\_BLOCH\_AND\_KANDUTSCHRUSSELL\_PATHWAYS  
RADAEVA\_RESPONSE\_TO\_IFNA1\_UP, RADAEVA\_RESPONSE\_TO\_IFNA1\_UP  
WP\_NANOMATERIAL\_INDUCED\_APOPTOSIS, WP\_NANOMATERIAL\_INDUCED\_APOPTOSIS  
HOLLEMAN\_VINCRISTINE\_RESISTANCE\_ALL\_UP, HOLLEMAN\_VINCRISTINE\_RESISTANCE\_ALL\_UP