

RESPONSE\_TO\_IR\_6HR\_UP, SMIRNOV\_RESPONSE\_TO\_IR\_6HR\_UP

WARTERS\_RESPONSE\_TO\_IR\_SKIN, WARTERS\_RESPONSE\_TO\_IR\_SKIN  
WARTERS\_IR\_RESPONSE\_5GY, WARTERS\_IR\_RESPONSE\_5GY  
FUJII\_YBX1\_TARGETS\_UP, FUJII\_YBX1\_TARGETS\_UP  
BRUINS\_UVC\_RESPONSE\_MIDDLE, BRUINS\_UVC\_RESPONSE\_MIDDLE  
SMIRNOV\_RESPONSE\_TO\_IR\_2HR\_UP, SMIRNOV\_RESPONSE\_TO\_IR\_2HR\_UP  
HOELZEL\_NF1\_TARGETS\_UP, HOELZEL\_NF1\_TARGETS\_UP  
GALINDO\_IMMUNE\_RESPONSE\_TO\_ENTEROTOXIN, GALINDO\_IMMUNE\_RESPONSE\_TO\_ENTEROTOXIN  
QUINTENS\_EMBRYONIC\_BRAIN\_RESPONSE\_TO\_IR, QUINTENS\_EMBRYONIC\_BRAIN\_RESPONSE\_TO\_IR  
BOSCO\_ALLERGEN\_INDUCED\_TH2\_ASSOCIATED\_MODULE, BOSCO\_ALLERGEN\_INDUCED\_TH2\_ASSOCIATED\_MODULE  
AMIT\_EGF\_RESPONSE\_40\_HELA, AMIT\_EGF\_RESPONSE\_40\_HELA  
NOJIMA\_SFRP2\_TARGETS\_UP, NOJIMA\_SFRP2\_TARGETS\_UP  
HELLER\_SILENCED\_BY\_METHYLATION\_DN, HELLER\_SILENCED\_BY\_METHYLATION\_DN  
PLASARI\_TGFB1\_TARGETS\_10HR\_UP, PLASARI\_TGFB1\_TARGETS\_10HR\_UP  
AMBROSINI\_FLAVOPIRIDOL\_TREATMENT\_TP53, AMBROSINI\_FLAVOPIRIDOL\_TREATMENT\_TP53  
KUMAMOTO\_RESPONSE\_TO\_NUTLIN\_3A\_UP, KUMAMOTO\_RESPONSE\_TO\_NUTLIN\_3A\_UP  
STEGMEIER\_PREMITOTIC\_CELL\_CYCLE\_REGULATORS, STEGMEIER\_PREMITOTIC\_CELL\_CYCLE\_REGULATORS  
AMIT\_DELAYED\_EARLY\_GENES, AMIT\_DELAYED\_EARLY\_GENES  
RASHI\_RESPONSE\_TO\_IONIZING\_RADIATION\_1, RASHI\_RESPONSE\_TO\_IONIZING\_RADIATION\_1  
BLANCO\_MELO\_COVID19\_SARS\_COV\_2\_LOW\_MOI\_INFECTION\_A594\_ACE2\_EXPRESSING\_CELLS\_UP, BLANCO\_MELO\_COVID19\_SARS\_COV\_2\_LOW\_MOI\_INFECTION\_A594\_ACE2\_EXPRESSING\_CELLS\_UP  
WANG\_ESOPHAGUS\_CANCER\_VS\_NORMAL\_DN, WANG\_ESOPHAGUS\_CANCER\_VS\_NORMAL\_DN  
HUANG\_FOXA2\_TARGETS\_UP, HUANG\_FOXA2\_TARGETS\_UP  
WP\_RALA\_DOWNSTREAM\_REGULATED\_GENES, WP\_RALA\_DOWNSTREAM\_REGULATED\_GENES  
MARIADASON\_REGULATED\_BY\_HISTONE\_ACETYLATION\_UP, MARIADASON\_REGULATED\_BY\_HISTONE\_ACETYLATION\_UP  
WP\_UNFOLDED\_PROTEIN\_RESPONSE, WP\_UNFOLDED\_PROTEIN\_RESPONSE