2_TARGETS_DN, WANG_CLIM2_TARGETS_DN

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BROCKE APOPTOSIS REVERSED BY IL6, BROCKE APOPTOSIS REVERSED BY IL6
GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE UP, GARGALOVIC RESPONSE TO OXIDIZED PHOSPHOLIPIDS BLUE UP
TOOKER GEMCITABINE RESISTANCE UP, TOOKER GEMCITABINE RESISTANCE UP
EINAV INTERFERON SIGNATURE IN CANCER, EINAV INTERFERON SIGNATURE IN CANCER
REACTOME INTERFERON GAMMA SIGNALING, REACTOME INTERFERON GAMMA SIGNALING
GINESTIER_BREAST_CANCER_20Q13_AMPLIFICATION_UP, GINESTIER_BREAST_CANCER_20Q13_AMPLIFICATION_UP
BURTON ADIPOGENESIS 10, BURTON ADIPOGENESIS 10
MOSERLE_IFNA_RESPONSE, MOSERLE_IFNA_RESPONSE
PID HIV NEF PATHWAY, PID HIV NEF PATHWAY
TSAI_RESPONSE_TO_IONIZING_RADIATION, TSAI_RESPONSE_TO_IONIZING_RADIATION
GREGORY_SYNTHETIC_LETHAL_WITH_IMATINIB, GREGORY_SYNTHETIC_LETHAL_WITH_IMATINIB
WP_APOPTOSIS_MODULATION_BY_HSP70, WP_APOPTOSIS_MODULATION_BY_HSP70
PID CXCR4 PATHWAY, PID CXCR4 PATHWAY
GROSS HYPOXIA VIA ELK3 DN, GROSS HYPOXIA VIA ELK3 DN
BIOCARTA_CHEMICAL_PATHWAY, BIOCARTA_CHEMICAL_PATHWAY
MISSIAGLIA REGULATED BY METHYLATION UP, MISSIAGLIA REGULATED BY METHYLATION UP
HAN INK SINGALING UP, HAN INK SINGALING UP
BECKER TAMOXIFEN RESISTANCE UP, BECKER TAMOXIFEN RESISTANCE UP
WP NANOMATERIAL INDUCED APOPTOSIS, WP NANOMATERIAL INDUCED APOPTOSIS
WP_HOSTPATHOGEN_INTERACTION_OF_HUMAN_CORONA_VIRUSES_INTERFERON_INDUCTION, WP_HOSTPATHOGEN_INTERACTION_OF_HUMAN_CORONA_VIRUSES_IN
PID IFNG PATHWAY, PID IFNG PATHWAY
COULOUARN_TEMPORAL_TGFB1_SIGNATURE_DN, COULOUARN_TEMPORAL_TGFB1_SIGNATURE_DN
WP_ADIPOGENESIS, WP_ADIPOGENESIS
STAMBOLSKY TARGETS OF MUTATED TP53 DN, STAMBOLSKY TARGETS OF MUTATED TP53 DN
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