PONSE TO IR 6HR UP, SMIRNOV RESPONSE TO IR 6HR UP

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VARELA ZMPSTE24 TARGETS UP, VARELA ZMPSTE24 TARGETS UP
WP_APOPTOSIS_MODULATION_AND_SIGNALING, WP_APOPTOSIS_MODULATION_AND_SIGNALING
SMITH TERT TARGETS DN, SMITH TERT TARGETS DN
PID_EPHB_FWD_PATHWAY, PID_EPHB_FWD_PATHWAY
BIOCARTA P38MAPK PATHWAY, BIOCARTA P38MAPK PATHWAY
ZHAN_MULTIPLE_MYELOMA_PR_DN, ZHAN_MULTIPLE_MYELOMA_PR_DN
BIOCARTA RAS PATHWAY, BIOCARTA RAS PATHWAY
BIOCARTA IGF1R PATHWAY, BIOCARTA IGF1R PATHWAY
LEE_LIVER_CANCER_SURVIVAL_UP, LEE_LIVER_CANCER_SURVIVAL_UP
SCIBETTA KDM5B TARGETS UP, SCIBETTA KDM5B TARGETS UP
WP_P38_MAPK_SIGNALING_PATHWAY, WP_P38_MAPK_SIGNALING_PATHWAY
REACTOME TNFS BIND THEIR PHYSIOLOGICAL RECEPTORS, REACTOME TNFS BIND THEIR PHYSIOLOGICAL RECEPTORS
WP ESC PLURIPOTENCY_PATHWAYS, WP_ESC_PLURIPOTENCY_PATHWAYS
BIOCARTA CREB PATHWAY, BIOCARTA CREB PATHWAY
NEWMAN ERCC6 TARGETS DN, NEWMAN ERCC6 TARGETS DN
BIOCARTA IL2RB PATHWAY, BIOCARTA IL2RB PATHWAY
WP DIFFERENTIATION PATHWAY, WP DIFFERENTIATION PATHWAY
REACTOME CASPASE ACTIVATION VIA DEATH RECEPTORS IN THE PRESENCE OF LIGAND, REACTOME CASPASE ACTIVATION VIA DEATH RECEPTORS IN THE PRI
WP DNA DAMAGE RESPONSE ONLY ATM DEPENDENT, WP DNA DAMAGE RESPONSE ONLY ATM DEPENDENT
LI CISPLATIN RESISTANCE UP, LI CISPLATIN RESISTANCE UP
SCHRAETS MLL TARGETS UP, SCHRAETS MLL TARGETS UP
WANG_NEOPLASTIC_TRANSFORMATION_BY_CCND1_MYC, WANG_NEOPLASTIC_TRANSFORMATION_BY_CCND1_MYC
LIU SMARCA4 TARGETS, LIU SMARCA4 TARGETS
BIOCARTA DEATH PATHWAY, BIOCARTA DEATH PATHWAY
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REACTOME RHOV GTPASE CYCLE, REACTOME RHOV GTPASE CYCLE