

**VS\_IL3\_IL33\_TREATED\_MAST\_CELL\_UP, GSE39382\_IL3\_VS\_IL3\_IL33\_TREATED\_MAST\_CELL\_UP**

GSE11864\_CSF1\_VS\_CSF1\_PAM3CYS\_IN\_MAC\_UP, GSE11864\_CSF1\_VS\_CSF1\_PAM3CYS\_IN\_MAC\_UP  
GSE411\_UNSTIM\_VS\_400MIN\_IL6\_STIM\_MACROPHAGE\_UP, GSE411\_UNSTIM\_VS\_400MIN\_IL6\_STIM\_MACROPHAGE\_UP  
GSE36826\_NORMAL\_VS\_STAPH\_AUREUS\_INF\_IL1R\_KO\_SKIN\_UP, GSE36826\_NORMAL\_VS\_STAPH\_AUREUS\_INF\_IL1R\_KO\_SKIN\_UP  
GSE5589\_LPS\_VS\_LPS\_AND\_IL6\_STIM\_IL6\_KO\_MACROPHAGE\_45MIN\_DN, GSE5589\_LPS\_VS\_LPS\_AND\_IL6\_STIM\_IL6\_KO\_MACROPHAGE\_45MIN\_DN  
MIR9851\_3P, MIR9851\_3P  
MIR593\_5P, MIR593\_5P  
RUBENSTEIN\_SKELETAL\_MUSCLE\_ENDOTHELIAL\_CELLS, RUBENSTEIN\_SKELETAL\_MUSCLE\_ENDOTHELIAL\_CELLS  
GOBP\_POSITIVE\_REGULATION\_OF\_TYPE\_I\_INTERFERON\_PRODUCTION, GOBP\_POSITIVE\_REGULATION\_OF\_TYPE\_I\_INTERFERON\_PRODUCTION  
HELLER\_SILENCED\_BY\_METHYLATION\_DN, HELLER\_SILENCED\_BY\_METHYLATION\_DN  
MIR593\_3P, MIR593\_3P  
GOMF\_MANGANESE\_ION\_BINDING, GOMF\_MANGANESE\_ION\_BINDING  
ZWANG\_EGF\_PERSISTENTLY\_UP, ZWANG\_EGF\_PERSISTENTLY\_UP  
WP\_INITIATION\_OF\_TRANSCRIPTION\_AND\_TRANSLATION\_ELONGATION\_AT\_THE\_HIV1\_LTR, WP\_INITIATION\_OF\_TRANSCRIPTION\_AND\_TRANSLATION\_ELONGATION\_AT\_THE\_HIV1\_LTR  
MIR6776\_5P, MIR6776\_5P  
GYORFFY\_MITOXANTRONE\_RESISTANCE, GYORFFY\_MITOXANTRONE\_RESISTANCE  
REACTOME\_SIGNALING\_BY\_NOTCH3, REACTOME\_SIGNALING\_BY\_NOTCH3  
VANTVEER\_BREAST\_CANCER\_METASTASIS\_UP, VANTVEER\_BREAST\_CANCER\_METASTASIS\_UP  
REACTOME\_LISTERIA\_MONOCYTOGENES\_ENTRY\_INTO\_HOST\_CELLS, REACTOME\_LISTERIA\_MONOCYTOGENES\_ENTRY\_INTO\_HOST\_CELLS  
HP\_ABNORMAL\_CIRCULATING\_NON\_PROTEINOGENIC\_AMINO\_ACID\_CONCENTRATION, HP\_ABNORMAL\_CIRCULATING\_NON\_PROTEINOGENIC\_AMINO\_ACID\_CONCENTRATION  
LEIN\_MIDBRAIN\_MARKERS, LEIN\_MIDBRAIN\_MARKERS  
HOWARD\_MONOCYTE\_INACT\_MONOV\_INFLUENZA\_A\_INDONESIA\_05\_2005\_H5N1\_AGE\_18\_49YO\_1DY\_DN, HOWARD\_MONOCYTE\_INACT\_MONOV\_INFLUENZA\_A\_INDONESIA\_05\_2005\_H5N1\_AGE\_18\_49YO\_1DY\_DN  
REACTOME\_INLB\_MEDIATED\_ENTRY\_OF\_LISTERIA\_MONOCYTOGENES\_INTO\_HOST\_CELL, REACTOME\_INLB\_MEDIATED\_ENTRY\_OF\_LISTERIA\_MONOCYTOGENES\_INTO\_HOST\_CELL  
REACTOME\_HEPARAN\_SULFATE\_HEPARIN\_HS\_GAG\_METABOLISM, REACTOME\_HEPARAN\_SULFATE\_HEPARIN\_HS\_GAG\_METABOLISM  
HOQUE\_METHYLATED\_IN\_CANCER, HOQUE\_METHYLATED\_IN\_CANCER  
REACTOME\_HS\_GAG\_DEGRADATION, REACTOME\_HS\_GAG\_DEGRADATION  
AGARWAL\_AKT\_PATHWAY\_TARGETS, AGARWAL\_AKT\_PATHWAY\_TARGETS  
HP\_TYPE\_I\_DIABETES\_MELLITUS, HP\_TYPE\_I\_DIABETES\_MELLITUS