## CAR\_HPX, CAR\_HPX chr14q11, chr14q11 BRCA1\_DN.V1\_UP, BRCA1\_DN.V1\_UP JNK\_DN.V1\_UP, JNK\_DN.V1\_UP IP\_DN.V1\_UP, CTIP\_DN.V1\_UP

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IL21_UP.V1_DN, IL21_UP.V1_DN
GSE17974 IL4 AND ANTI IL12 VS UNTREATED 0.5H ACT CD4 TCELL DN, GSE17974 IL4 AND ANTI IL12 VS UNTREATED 0.5H ACT CD4 TCELL D
KRAS.LUNG_UP.V1_UP, KRAS.LUNG_UP.V1_UP
REACTOME EXTRACELLULAR MATRIX ORGANIZATION, REACTOME EXTRACELLULAR MATRIX ORGANIZATION
GO VOLTAGE GATED CATION CHANNEL ACTIVITY, GO VOLTAGE GATED CATION CHANNEL ACTIVITY
GO CATION CHANNEL COMPLEX, GO CATION CHANNEL COMPLEX
GSE22886_NEUTROPHIL_VS_DC_UP, GSE22886_NEUTROPHIL_VS_DC_UP
GO VOLTAGE GATED ION CHANNEL ACTIVITY, GO VOLTAGE GATED ION CHANNEL ACTIVITY
GNF2_MYL3, GNF2_MYL3
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KRISHNAN FURIN TARGETS DN, KRISHNAN FURIN TARGETS DN

GO REGULATION OF MEMBRANE REPOLARIZATION, GO REGULATION OF MEMBRANE REPOLARIZATION

GO POTASSIUM CHANNEL ACTIVITY, GO POTASSIUM CHANNEL ACTIVITY

GNF2\_MYL2, GNF2\_MYL2

GO PHENOL CONTAINING COMPOUND BIOSYNTHETIC PROCESS, GO PHENOL CONTAINING COMPOUND BIOSYNTHETIC PROCESS

GSE46606 DAY1 VS DAY3 CD40L IL2 IL5 STIMULATED BCELL UP, GSE46606 DAY1 VS DAY3 CD40L IL2 IL5 STIMULATED BCELL UP

MODULE 512, MODULE 512

GO REGULATION OF CARDIAC MUSCLE CELL MEMBRANE REPOLARIZATION, GO REGULATION OF CARDIAC MUSCLE CELL MEMBRANE REP

GO POTASSIUM CHANNEL COMPLEX, GO POTASSIUM CHANNEL COMPLEX

WEBER METHYLATED ICP IN FIBROBLAST, WEBER METHYLATED ICP IN FIBROBLAST

GO\_MYOFIBRIL\_ASSEMBLY, GO\_MYOFIBRIL\_ASSEMBLY

GO POTASSIUM ION TRANSPORT, GO POTASSIUM ION TRANSPORT

GO\_VOLTAGE\_GATED\_POTASSIUM\_CHANNEL\_ACTIVITY, GO\_VOLTAGE\_GATED\_POTASSIUM\_CHANNEL\_ACTIVITY

GO DETECTION OF VISIBLE LIGHT, GO DETECTION OF VISIBLE LIGHT

REACTOME EICOSANOID LIGAND BINDING RECEPTORS, REACTOME EICOSANOID LIGAND BINDING RECEPTORS