CELL_FLUARIX_FLUVIRIN_AGE_18_50YO_7DY_DN, NAKAYA_PLASMACYTOID_DENDRITIC_CELL_FLUARIX_FLUVIRIN_AGE_18_50YO_7DY_DN	GSE37533_PPARGA ARHGAP35_TARGA ROSS_AML_WITH MIR6795_5P, MIR6 MIR6887_5P, MIR6 MIR637, MIR637 MIR637, MIR637 REACTOME_SYNTA REACTOME_NEGA HP_INCREASED_I MIR4518, MIR4518 GOBP_REGULATION GOBP_MULTICEL
	SMID_BREAST_CA HP_PANHYPOPIT GOBP_MITOCHON HP_ABNORMALIT GOBP_REGULATION MIR214_5P, MIR21 WP_NOTCH1_REG GOCC_SCHAFFER

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G1 FOXP3 VS PPARG2 FOXP3 TRANSDUCED CD4 TCELL DN, GSE37533 PPARG1 FOXP3 VS PPARG2 FOXP3
GET_GENES, ARHGAP35_TARGET_GENES
H PML RARA FUSION, ROSS AML WITH PML RARA FUSION
6795 5P
6887 5P
RUPTION_OF_TEETH, HP_DELAYED_ERUPTION_OF_TEETH
JTHESIS OF PIPS AT THE PLASMA MEMBRANE, REACTOME SYNTHESIS OF PIPS AT THE PLASMA MEM
GATIVE_REGULATION_OF_THE_PI3K_AKT_NETWORK, REACTOME_NEGATIVE_REGULATION_OF_THE_PI3K
_INTRACRANIAL_PRESSURE, HP_INCREASED_INTRACRANIAL_PRESSURE
TON_OF_SYNAPTIC_PLASTICITY, GOBP_REGULATION_OF_SYNAPTIC_PLASTICITY
LLULAR_ORGANISMAL_RESPONSE_TO_STRESS, GOBP_MULTICELLULAR_ORGANISMAL_RESPONSE_TO_STR
P.V1_UP, RAPA_EARLY_UP.V1_UP
CANCER LUMINAL B UP, SMID BREAST CANCER LUMINAL B UP
TUITARISM, HP PANHYPOPITUITARISM
ONDRIAL_RESPIRATORY_CHAIN_COMPLEX_III_ASSEMBLY, GOBP_MITOCHONDRIAL_RESPIRATORY_CHAIN
ITY_OF_THE_NASAL_CAVITY, HP_ABNORMALITY_OF_THE_NASAL_CAVITY
TON_OF_FATTY_ACID_BETA_OXIDATION, GOBP_REGULATION_OF_FATTY_ACID_BETA_OXIDATION
14 5P
GULATION_OF_HUMAN_ENDOTHELIAL_CELL_CALCIFICATION, WP_NOTCH1_REGULATION_OF_HUMAN_
R COLLATERAL CA1 SYNAPSE, GOCC SCHAFFER COLLATERAL CA1 SYNAPSE
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