```
/ GSE16385_MONOCYTE_VS_12H_ROSIGLITAZONE_IFNG_TNF_TREATED_MACROPHAGE_UP, GSE16385_MONOCYTE_VS_12H_ROSIGLITAZONE_IFNG_TNF_TREATED_M
O MYELOID DERIVED SUPPRESSOR CELL DN, GSE23502 BM VS COLON TUMOR HDC KO MYELOID DERIVED SUPPRESSOR CELL DN 🤘
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GSE11961_MARGINAL_ZONE_BCELL_VS_GERMINAL_CENTER_BCELL_DAY40_UP, GSE11961_MARGINAL_ZONE_BCELL_VS_GERMINAL_CENTER_BCELL_DAY40_UP
GSE12366 PLASMA CELL VS MEMORY BCELL UP, GSE12366 PLASMA CELL VS MEMORY BCELL UP
/ GSE8621_LPS_PRIMED_UNSTIM_VS_LPS_PRIMED_AND_LPS_STIM_MACROPHAGE_UP, GSE8621_LPS_PRIMED_UNSTIM_VS_LPS_PRIMED_AND_LPS_STIM_MACROPHAG
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/ GSE24814\_STAT5\_KO\_VS\_WT\_PRE\_BCELL\_UP, GSE24814\_STAT5\_KO\_VS\_WT\_PRE\_BCELL\_UP

REACTOME CELL CELL COMMUNICATION, REACTOME CELL CELL COMMUNICATION

✓ GO\_APICAL\_JUNCTION\_COMPLEX, GO\_APICAL\_JUNCTION\_COMPLEX

- GSE33162\_HDAC3\_KO\_VS\_HDAC3\_KO\_4H\_LPS\_STIM\_MACROPHAGE\_DN, GSE33162\_HDAC3\_KO\_VS\_HDAC3\_KO\_4H\_LPS\_STIM\_MACROPHAGE\_DN chr1q32, chr1q32

BERNARD\_PPAPDC1B\_TARGETS\_UP, BERNARD\_PPAPDC1B\_TARGETS\_UP TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_6HR\_DN, TAKEDA\_TARGETS\_OF\_NUP98\_HOXA9\_FUSION\_6HR\_DN

GO\_POSITIVE\_REGULATION\_OF\_PROTEIN\_LOCALIZATION\_TO\_CELL\_PERIPHERY, GO\_POSITIVE\_REGULATION\_OF\_PROTEIN\_LOCALIZATION\_TO\_CELL\_PERIPHERY & CO\_POSITIVE\_REGULATION\_OF\_PROTEIN\_LOCALIZATION\_TO\_CELL\_PERIPHERY

GSE29618\_PRE\_VS\_DAY7\_POST\_TIV\_FLU\_VACCINE\_BCELL\_UP, GSE29618\_PRE\_VS\_DAY7\_POST\_TIV\_FLU\_VACCINE\_BCELL\_UP

GO\_REGULATION\_OF\_APPETITE, GO\_REGULATION\_OF\_APPETITE

GSE34156 TLR1 TLR2 LIGAND VS NOD2 AND TLR1 TLR2 LIGAND 6H TREATED MONOCYTE DN, GSE34156 TLR1 TLR2 LIGAND VS NOD2 AND TLR1 TLR2 LIGA