## GOMF\_NEUROTRANSMITTER\_RECEPTOR\_ACTIVITY\_INVOLVED\_IN\_REGULATION\_OF\_POSTSYNAPTIC\_MEMBRANE\_POTENTIAL, GOMF\_NEUROTRANSMITTER\_RECEPTOR\_ACTIVITY\_INVOLVED\_IN\_REGULATION\_OF\_I TIM\_CD4\_TCELL\_NONATOPIC\_PATIENT\_UP, GSE14908\_RESTING\_VS\_HDM\_STIM\_CD4\_TCELL\_NONATOPIC PATIENT UP 🕻

/ GSE19888\_CTRL\_VS\_T\_CELL\_MEMBRANES\_ACT\_MAST\_CELL\_DN, GSE19888\_CTRL\_VS\_T\_CELL\_MEMBRANES\_ACT\_MAST\_CELL\_DN / GOMF\_POSTSYNAPTIC\_NEUROTRANSMITTER\_RECEPTOR\_ACTIVITY, GOMF\_POSTSYNAPTIC\_NEUROTRANSMITTER\_RECEPTOR\_ACTIVITY / GOMF\_TRANSMITTER\_GATED\_CHANNEL\_ACTIVITY, GOMF\_TRANSMITTER\_GATED\_CHANNEL\_ACTIVITY

✓ GOMF\_STRUCTURAL\_CONSTITUENT\_OF\_MUSCLE, GOMF\_STRUCTURAL\_CONSTITUENT\_OF\_MUSCLE

MODULE\_316, MODULE\_316

MODULE 214, MODULE 214

` WP\_MAMMALIAN\_DISORDER\_OF\_SEXUAL\_DEVELOPMENT, WP\_MAMMALIAN\_DISORDER\_OF\_SEXUAL\_DEVELOPMENT

REACTOME SIGNALING BY ACTIVIN, REACTOME SIGNALING BY ACTIVIN