Peri vs Intra

[GOMF\_EXTRACELLULAR\_MATRIX\_BINDING](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOMF_EXTRACELLULAR_MATRIX_BINDING)

[GOMF\_STRUCTURAL\_CONSTITUENT\_OF\_CYTOSKELETON](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOMF_STRUCTURAL_CONSTITUENT_OF_CYTOSKELETON)

[GOCC\_CYTOSOLIC\_RIBOSOME](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOCC_CYTOSOLIC_RIBOSOME)

[GOCC\_ACTOMYOSIN](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOCC_ACTOMYOSIN)

[GOCC\_ACTIN\_FILAMENT\_BUNDLE](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOCC_ACTIN_FILAMENT_BUNDLE)

[GOCC\_PHAGOCYTIC\_VESICLE](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOCC_PHAGOCYTIC_VESICLE)

[GOBP\_REGULATION\_OF\_EPITHELIAL\_CELL\_MIGRATION](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOBP_REGULATION_OF_EPITHELIAL_CELL_MIGRATION)

[GOBP\_PROTON\_MOTIVE\_FORCE\_DRIVEN\_ATP\_SYNTHESIS](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOBP_PROTON_MOTIVE_FORCE_DRIVEN_ATP_SYNTHESIS)

[GOBP\_POSITIVE\_REGULATION\_OF\_EPITHELIAL\_CELL\_MIGRATION](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOBP_POSITIVE_REGULATION_OF_EPITHELIAL_CELL_MIGRATION)

[GOBP\_REGULATION\_OF\_ENDOTHELIAL\_CELL\_MIGRATION](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOBP_REGULATION_OF_ENDOTHELIAL_CELL_MIGRATION)

[GOBP\_CELLULAR\_RESPONSE\_TO\_TYPE\_II\_INTERFERON](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOBP_CELLULAR_RESPONSE_TO_TYPE_II_INTERFERON)

GOBP\_AEROBIC\_RESPIRATION

GOBP\_COLLAGEN\_BIOSYNTHETIC\_PROCESS

Intra vs peri

[GOMF\_HORMONE\_ACTIVITY](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOMF_HORMONE_ACTIVITY)

[GOMF\_NEUROTRANSMITTER\_RECEPTOR\_ACTIVITY](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOMF_NEUROTRANSMITTER_RECEPTOR_ACTIVITY)

[GOMF\_NEUROPEPTIDE\_RECEPTOR\_ACTIVITY](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOMF_NEUROPEPTIDE_RECEPTOR_ACTIVITY)

[GOCC\_NEURONAL\_DENSE\_CORE\_VESICLE](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOCC_NEURONAL_DENSE_CORE_VESICLE)

[GOCC\_ACETYLCHOLINE\_GATED\_CHANNEL\_COMPLEX](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOCC_ACETYLCHOLINE_GATED_CHANNEL_COMPLEX)

[GOCC\_CHOLINERGIC\_SYNAPSE](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOCC_CHOLINERGIC_SYNAPSE)

[GOCC\_GABA\_RECEPTOR\_COMPLEX](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOCC_GABA_RECEPTOR_COMPLEX)

[GOBP\_NEUROPEPTIDE\_SIGNALING\_PATHWAY](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOBP_NEUROPEPTIDE_SIGNALING_PATHWAY)

[GOBP\_DETECTION\_OF\_STIMULUS\_INVOLVED\_IN\_SENSORY\_PERCEPTION](http://www.gsea-msigdb.org/gsea/msigdb/mouse/geneset/GOBP_DETECTION_OF_STIMULUS_INVOLVED_IN_SENSORY_PERCEPTION)

GOBP\_NEURONAL\_ACTION\_POTENTIAL

GOBP\_REGULATION\_OF\_TRANSMISSION\_OF\_NERVE\_IMPULSE