## AND\_IFNG\_TREATED\_EPITHELIAL\_CELLS\_24H\_UP, GSE5542\_UNTREATED\_VS\_IFNA\_AND\_IFNG\_TREATED\_EPITHELIAL\_CELLS 24H UP 🤘

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/ GSE39022_LN_VS_SPLEEN_DC_UP, GSE39022_LN_VS_SPLEEN_DC_UP
/ CREB3L2_TARGET_GENES, CREB3L2_TARGET_GENES
/ GOBP_ENSHEATHMENT_OF_NEURONS, GOBP_ENSHEATHMENT_OF_NEURONS
```

HP\_ABNORMALITY\_OF\_ALKALINE\_PHOSPHATASE\_LEVEL, HP\_ABNORMALITY\_OF\_ALKALINE\_PHOSPHATASE\_LEVEL

MIR502\_5P, MIR502\_5P

GSE19198\_1H\_VS\_6H\_IL21\_TREATED\_TCELL\_UP, GSE19198\_1H\_VS\_6H\_IL21\_TREATED\_TCELL\_UP

HR ARNORMAL LEET ATRIUM MORRIJOLOGY HR ARNORMAL LEET ATRIUM MORRIJOLOGY

HP\_ABNORMAL\_LEFT\_ATRIUM\_MORPHOLOGY, HP\_ABNORMAL\_LEFT\_ATRIUM\_MORPHOLOGY

GOBP\_RENAL\_TUBULE\_DEVELOPMENT, GOBP\_RENAL\_TUBULE\_DEVELOPMENT

COBP\_RENAL\_TUBULE\_DEVELOPMENT, GOBP\_RENAL\_TUBULE\_DEVELOPMENT

KENNEDY\_PBMC\_DRYVAX\_AGE\_18\_40YO\_STIMULATED\_VS\_UNSTIMULATED\_1\_TO\_48MO\_TOP\_DEG\_DN, KENNEDY\_PBMC\_DRYVAX\_AGE\_18\_40YO\_STIMULATED\_VS\_UNSTIMULATED\_VS\_U