## / GSE5142\_CTRL\_VS\_HTERT\_TRANSDUCED\_CD8\_TCELL\_EARLY\_PASSAGE\_CLONE\_DN, GSE5142\_CTRL\_VS\_HTERT\_TRANSDUCED\_CD8\_TCELL\_ GSE13306\_LAMINA\_PROPRIA\_VS\_SPLEEN\_TREG\_DN, GSE13306\_LAMINA\_PROPRIA\_VS\_SPLEEN\_TREG\_DN MIR501\_5P, MIR501\_5P MIR1255B 2 3P, MIR1255B 2 3P D\_VS\_IL21\_ACT\_IL2\_STARVED\_CD4\_TCELL\_UP, GSE8685\_IL2\_STARVED\_VS\_IL21\_ACT\_IL2\_STARVED\_CD4\_TCELL\_UP 🤘 MORF LCAT, MORF LCAT GOBP\_CHEMOSENSORY\_BEHAVIOR, GOBP\_CHEMOSENSORY\_BEHAVIOR `GOBP\_METAL\_ION\_EXPORT, GOBP\_METAL\_ION\_EXPORT GOBP CELL MIGRATION IN HINDBRAIN, GOBP CELL MIGRATION IN HINDBRAIN