GSE18281\_CORTEX\_VS\_MEDULLA\_THYMUS\_UP, GSE18281\_CORTEX\_VS\_MEDULLA\_THYMUS\_UP ED\_VS\_CSF1\_IFNG\_IN\_MAC\_DN, GSE11864\_UNTREATED\_VS\_CSF1\_IFNG\_IN\_MAC\_DN 🤘 HP HYPERNATREMIA, HP HYPERNATREMIA

SMID\_BREAST\_CANCER\_RELAPSE\_IN\_LIVER\_DN, SMID\_BREAST CANCER RELAPSE IN LIVER DN

BRUECKNER\_TARGETS\_OF\_MIRLET7A3\_DN, BRUECKNER\_TARGETS\_OF\_MIRLET7A3\_DN

✓ GOBP\_POSITIVE\_REGULATION\_OF\_CATION\_TRANSMEMBRANE\_TRANSPORT, GOBP\_POSITIVE\_REGULATION\_OF\_CATION\_TRANSMEMBRANE\_TRA GOBP\_POSITIVE\_REGULATION\_OF\_POTASSIUM\_ION\_TRANSMEMBRANE\_TRANSPORT, GOBP\_POSITIVE\_REGULATION\_OF\_POTASSIUM\_ION\_TRAN GOBP\_POSITIVE\_REGULATION\_OF\_POTASSIUM\_ION\_TRANSPORT, GOBP\_POSITIVE\_REGULATION\_OF\_POTASSIUM\_ION\_TRANSPORT