## GSE28237\_FOLLICULAR\_VS\_LATE\_GC\_BCELL\_DN, GSE28237\_FOLLICULAR\_VS\_LATE\_GC\_BCELL\_DN VS\_WT\_CD80\_HIGH\_MTEC\_UP, GSE2585\_AIRE\_KO\_VS\_WT\_CD80\_HIGH\_MTEC\_UP GOBP\_POSITIVE\_REGULATION\_OF\_INHIBITORY\_POSTSYNAPTIC\_POTENTIAL, GOBP\_POSITIVE\_REGULATION\_OF\_INHIBITORY\_POSTSYNAPTIC\_POTENTIAL\_REGULATION\_POSTSYNAPTIC\_POTENTIAL\_REGULATION\_POSTSYNAPTIC\_POTENTIAL\_REGULATION\_POSTSYNAPTIC\_POTENTIAL\_REGULATION\_POSTSYNAPTIC\_POTENTIAL\_REGULATION\_POSTSYNAPTIC\_POTENTIAL\_REGULATION\_POSTSYNAPTIC\_POTENTIAL\_REGULATION\_POSTSYNAPTIC\_POTENTIAL\_REGULATION\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPTIC\_POSTSYNAPT