

**GSE14308\_TH2\_VS\_INDUCED\_TREG\_UP, GSE14308\_TH2\_VS\_INDUCED\_TREG\_UP**

GSE14308\_TH2\_VS\_INDUCED\_TREG\_UP, GSE14308\_TH2\_VS\_INDUCED\_TREG\_UP

THAKAR\_PBMIC\_INACTIVATED\_INFLUENZA\_AGE\_21\_30YO\_NONRESPONDER\_28DY\_UP, THAKAR\_PBMIC\_INACTIVATED\_INFLUENZA\_AGE\_21\_30YO\_NONRESPONDER\_28DY\_UP

GSE14308\_TH1\_VS\_TH17\_DN, GSE14308\_TH1\_VS\_TH17\_DN

ZHONG\_PFC\_C4\_PTGDS\_POS\_OPC, ZHONG\_PFC\_C4\_PTGDS\_POS\_OPC

MIR3159, MIR3159

GOBP\_CELLULAR\_AMINO\_ACID\_CATABOLIC\_PROCESS, GOBP\_CELLULAR\_AMINO\_ACID\_CATABOLIC\_PROCESS

MIR4999\_3P, MIR4999\_3P

GOBP\_REGULATION\_OF\_NEURAL\_PRECURSOR\_CELL\_PROLIFERATION, GOBP\_REGULATION\_OF\_NEURAL\_PRECURSOR\_CELL\_PROLIFERATION

REACTOME\_Glutamate\_and\_Glutamine\_Metabolism, REACTOME\_Glutamate\_and\_Glutamine\_Metabolism

GOBP\_ANION\_HOMEOSTASIS, GOBP\_ANION\_HOMEOSTASIS

GOMF\_TELETHONIN\_BINDING, GOMF\_TELETHONIN\_BINDING

GOBP\_NEURONAL\_SIGNAL\_TRANSDUCTION, GOBP\_NEURONAL\_SIGNAL\_TRANSDUCTION