

**TARGET\_GENES, MYBL1\_TARGET\_GENES**

GOBP\_PIRNA\_METABOLIC\_PROCESS, GOBP\_PIRNA\_METABOLIC\_PROCESS

WP\_NEPHROTIC\_SYNDROME, WP\_NEPHROTIC\_SYNDROME

GOBP\_DNA\_METHYLATION\_INVOLVED\_IN\_GAMETE\_GENERATION, GOBP\_DNA\_METHYLATION\_INVOLVED\_IN\_GAMETE\_GENERATION

GSE10463\_CD40L\_AND\_VA347\_VS\_CD40L\_IN\_DC\_DN, GSE10463\_CD40L\_AND\_VA347\_VS\_CD40L\_IN\_DC\_DN

MODULE\_298, MODULE\_298

MODULE\_68, MODULE\_68

GNF2\_CCNA1, GNF2\_CCNA1

GOBP\_REGULATION\_OF\_ATPASE\_COUPLED\_CALCIUM\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOBP\_REGULATION\_OF\_ATPASE\_COUPLED\_CALCIUM\_TRANSMEMBRANE\_TRA

WEBER\_METHYLATED\_HCP\_IN\_SPERM\_DN, WEBER\_METHYLATED\_HCP\_IN\_SPERM\_DN