

**MIF1\_01, MIF1\_01**

RYTGCNNRGNAAC\_MIF1\_01, RYTGCNNRGNAAC\_MIF1\_01

RYTGCNWTGGNR\_UNKNOWN, RYTGCNWTGGNR\_UNKNOWN

ACTWSNACTNY\_UNKNOWN, ACTWSNACTNY\_UNKNOWN

MIR10524\_5P, MIR10524\_5P

GSE22601\_IMMATURE\_CD4\_SINGLE\_POSITIVE\_VS\_DOUBLE\_POSITIVE\_THYMOCYTE\_UP, GSE22601\_IMMATURE\_CD4\_SINGLE\_POSITIVE\_VS\_DOUBLE\_POSITIVE\_THYMOCYTE\_UP

GOBP\_CILIUM\_MOVEMENT, GOBP\_CILIUM\_MOVEMENT

MIR758\_5P, MIR758\_5P

GOBP\_AXONEME\_ASSEMBLY, GOBP\_AXONEME\_ASSEMBLY

MIKKELSEN\_ES\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3, MIKKELSEN\_ES\_ICP\_WITH\_H3K4ME3\_AND\_H3K27ME3

HP\_ABNORMAL\_BREATH\_SOUND, HP\_ABNORMAL\_BREATH\_SOUND

HOWARD\_DENDRITIC\_CELL\_INACT\_MONOV\_INFLUENZA\_A\_INDONESIA\_05\_2005\_H5N1\_AGE\_18\_49YO\_1DY\_DN, HOWARD\_DENDRITIC\_CELL\_INACT\_MONOV\_INFLUENZA\_A\_INDONESIA\_05\_2005\_H5N1\_AGE\_18\_49YO\_1DY\_DN

GSE38697\_LIGHT\_ZONE\_VS\_DARK\_ZONE\_BCELL\_DN, GSE38697\_LIGHT\_ZONE\_VS\_DARK\_ZONE\_BCELL\_DN

GOBP\_SPERM\_MOTILITY, GOBP\_SPERM\_MOTILITY

DESCARTES\_FETAL\_ADRENAL\_SYMPATHOBLASTS, DESCARTES\_FETAL\_ADRENAL\_SYMPATHOBLASTS

GOCC\_AXONEMAL\_DYNEIN\_COMPLEX, GOCC\_AXONEMAL\_DYNEIN\_COMPLEX

GOCC\_SPERM\_PRINCIPAL\_PIECE, GOCC\_SPERM\_PRINCIPAL\_PIECE

DESCARTES\_FETAL\_HEART\_ELF3\_AGBL2\_POSITIVE\_CELLS, DESCARTES\_FETAL\_HEART\_ELF3\_AGBL2\_POSITIVE\_CELLS

GOBP\_CELLULAR\_RESPONSE\_TO\_GONADOTROPIN\_STIMULUS, GOBP\_CELLULAR\_RESPONSE\_TO\_GONADOTROPIN\_STIMULUS

GOMF\_ATP\_DEPENDENT\_MICROTUBULE\_MOTOR\_ACTIVITY\_MINUS\_END\_DIRECTED, GOMF\_ATP\_DEPENDENT\_MICROTUBULE\_MOTOR\_ACTIVITY\_MINUS\_END\_DIRECTED

DESCARTES\_FETAL\_CEREBELLUM\_GRANULE\_NEURONS, DESCARTES\_FETAL\_CEREBELLUM\_GRANULE\_NEURONS

GOCC\_OUTER\_DYNEIN\_ARM, GOCC\_OUTER\_DYNEIN\_ARM