

**MIR132\_3P, MIR132\_3P**

MIR222\_5P, MIR222\_5P

MIR199A\_3P\_MIR199B\_3P, MIR199A\_3P\_MIR199B\_3P

MIR6715A\_3P, MIR6715A\_3P

MIR5009\_3P, MIR5009\_3P

MIR1825, MIR1825

MIR767\_5P, MIR767\_5P

MIR4773, MIR4773

MIR223\_5P, MIR223\_5P

MIR6770\_5P, MIR6770\_5P

MIR618, MIR618

EVI1\_05, EVI1\_05

GOMF\_SECONDARY\_ACTIVE\_MONOCARBOXYLATE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GOMF\_SECONDARY\_ACTIVE\_MONOCARBOXYLATE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY

GOMF\_MONOCARBOXYLATE\_SODIUM\_SYMPORTER\_ACTIVITY, GOMF\_MONOCARBOXYLATE\_SODIUM\_SYMPORTER\_ACTIVITY

DESCARTES\_FETAL\_KIDNEY\_METANEPHRIC\_CELLS, DESCARTES\_FETAL\_KIDNEY\_METANEPHRIC\_CELLS

REACTOME\_POU5F1\_OCT4\_SOX2\_NANOG\_ACTIVATE\_GENES\_RELATED\_TO\_PROLIFERATION, REACTOME\_POU5F1\_OCT4\_SOX2\_NANOG\_ACTIVATE\_GENES\_RELATED\_TO\_PROLIFERATION