



## meiotic nuclear division

cell cycle phase transition macromolecule catabolic process

carbohydrate derivative metabolic process

regulation of catabolic process

segmentation

fatty acid transport

regulation of chromosome organization

sister chromatid segregation

blastoderm segmentation

tripartite regional subdivision

positive regulation of reproductive process

chromosome separation

long-chain fatty acid transport

nuclear chromosome segregation

meiotic cell cycle process

chromosome organization

embryonic axis specification

regulation of chromosome segregation

anterior/posterior axis specification, embryo

regulation of nuclear division

regulation of secretion by cell

regulation of meiotic cell cycle

protein localization to plasma membrane

positive regulation of cell cycle

positive regulation of biological process

regulation of sister chromatid segregation

meiotic cell cycle

positive regulation of cell cycle process

monocarboxylic acid transport

size

20

10

30

p.adjust

0.2

- 0.4

0.6