6/17 stem cell division 5/20 asymmetric cell division 6/32 axis specification 30/85 pattern specification process 13/39 developmental maturation 9/24 regulation of animal organ morphogenesis 28/82 regulation of cell development 24/64 epithelial cell differentiation 24/65 epithelial cell development 5/8 embryonic placenta development 8/19 forebrain development 7/11 respiratory tube development 9/39 response to growth factor 5/11 cell migration involved in gastrulation 29/87 regulation of transport 21/65 regulation of ion transport 13/30 positive regulation of ion transport 16/42 positive regulation of transport 11/41 regulation of system process 6/10 import into cell 26/67 regulation of locomotion 5/12 steroid metabolic process 27/52 lipid metabolic process 12/32 organic hydroxy compound metabolic process 9/20 alcohol metabolic process 12/19 organic anion transport 4/5 bicarbonate transport 30/52 mRNA processing 44/73 RNA processing 12/19 nuclear export 17/25 ribosome biogenesis 24/43 ribonucleoprotein complex biogenesis 19/30 ncRNA metabolic process 15/22 ncRNA processing 36/57 translational initiation 25/45 mitotic spindle elongation

p < 0.01

p < 0.05

p < 0.1