



positive regulation of angiogenesis

regulation of vasculature development

regulation of sell morphogenesis

positive regulation of vasculature development

regulation of anatomical structure morphogenesis

negative regulation of cell adhesion

regulation of organelle organization

regulation of angiogenesis

pallium development

regulation of cell shape

organelle fusion

size

10

20

30

0.900

0.925

0.950

0.975

p.adjust

carbohydrate derivative catabolic process

purine-containing compound catabolic process

collagen metabolic process

positive regulation of protein targeting to mitochondrion regulation of establishment of protein localization to mitochondrion

organophosphate catabolic process

positive regulation of establishment of protein localization to mitochondrion

positive regulation of intracellular protein transport polyol biosynthetic process

phospholipid biosynthetic process

regulation of protein targeting regulation of protein targeting to mitochondrion

glycerophospholipid metabolic process

sterol homeostasis

lipid transport

lipid localization

regulation of STAT cascade

regulation of JAK-STAT cascade

cholesterol homeostasis