



organ morphogenesis (GO:0009887)
pigmentation (GO:0043473)
trophoblast giant cell differentiation (GO:0060707)
substrate-independent telencephalic tangential migration (GO:0021826)
substrate-independent telencephalic tangential interneuron migration (GO:0021843)
regulation of metal ion transport (GO:0010959)
positive regulation of ion transport (GO:0043270)
negative regulation of vascular endothelial growth factor receptor signaling pathway (GO:0030948)
multicellular organismal development (GO:0007275)
multicellular organism growth (GO:0035264)
gamete generation (GO:0007276)
ephrin receptor signaling pathway (GO:0048013)
cognition (GO:0050890)
cyclic nucleotide metabolic process (GO:0009187)
long-term synaptic potentiation (GO:0060291)
spermatogenesis (GO:0007283)
positive regulation of synapse assembly (GO:0051965)
positive regulation of potassium ion transport (GO:0043268)
polyamine biosynthetic process (GO:0006596)
negative regulation of signal transduction by p53 class mediator (GO:1901797)
negative regulation of intrinsic apoptotic signaling pathway in response to DNA damage (GO:1902230)
multicellular organismal reproductive process (GO:0048609)
female gamete generation (GO:0007292)
male gamete generation (GO:0048232)
body morphogenesis (GO:0010171)
regulation of microtubule depolymerization (GO:0031114)
regulation of vascular endothelial growth factor receptor signaling pathway (GO:0030947)
regulation of potassium ion transmembrane transport (GO:1901379)
regulation of membrane repolarization (GO:0060306)
cellular biogenic amine biosynthetic process (GO:0042401)
histone ubiquitination (GO:0016574)
negative regulation of microtubule depolymerization (GO:0007026)
amine biosynthetic process (GO:0009309)
polyamine metabolic process (GO:0006595)
nucleotide-binding oligomerization domain containing signaling pathway (GO:0070423)
negative regulation of microtubule polymerization or depolymerization (GO:0031111)
negative regulation of potassium ion transport (GO:0043267)
replacement ossification (GO:0036075)
regulation of ryanodine-sensitive calcium-release channel activity (GO:0060314)
endochondral ossification (GO:0001958)
lung alveolus development (GO:0048286)

Cd_Sex_Combined_BkGd_Filtered

Cd_Sex_Combined

Cd_All_Interactions_BkGd_Filtered

Cd_All_Interactions