



Cardiac development_Wnt_beta-catenin, Notch, VEGF, IP3 and integrin sign Cell adhesion_Amyloid proteins
Cell adhesion_Attractive and repulsive receptors
Cell adhesion_Cadherins
Cell adhesion_Cell junctions
Cell adhesion_Cell-matrix interactions
Cell adhesion_Integrin-mediated cell-matrix adhesion
Cell adhesion_Platelet aggregation
Cell adhesion_Platelet-endothelium-leucocyte interactions
Cell cycle_G1-S
Cell cycle_G1-S Growth factor regulation

Development_Hedgehog signaling
Development_Neurogenesis_Axonal guidance
Development_Regulation of angiogenesis
Development_Regulation of telomere length
Immune response_Phagocytosis

Development_EMT_Regulation of epithelial-to-mesenchymal transition

Cytoskeleton Regulation of cytoskeleton rearrangement

Muscle contraction
Proteolysis_Connective tissue degradation
Reproduction_Progesterone signaling

Inflammation_Amphoterin signaling Inflammation_Protein C signaling

Development_Blood vessel morphogenesis

Cytoskeleton Actin filaments

Transcription_Chromatin modification
Transcription_mRNA processing
Transcription_Nuclear receptors transcriptional regulation