

# 1 blood coagulation

acute phase cell adhesion fibrinolysis hemostasis

# 2 cell adhesion differentiation

acute phase angiogenesis biomineralization cell shape immunity innate immunity  
mna processing mna splicing neurogenesis sensory transduction vision

# 3 differentiation angiogenesis cell adhesion

# 4 cell adhesion apoptosis collagen degradation

# 5 cell adhesion angiogenesis

# 6 blood coagulation plasminogen activation tissue remodeling angiogenesis differentiation fibrinolysis

# 7 collagen degradation

angiogenesis chemotaxis host-virus interaction inflammatory response

# 8 cell adhesion

host-virus interaction angiogenesis differentiation

# 9 erythrocyte maturation

# 10 chondrogenesis differentiation osteogenesis

# 12 cell adhesion angiogenesis differentiation osteogenesis

# 13 collagen degradation

# 14 angiogenesis differentiation neurogenesis

# 15 glucose metabolism ion transport iron transport carbohydrate metabolism cell adhesion osteogenesis transport

# 16 chemotaxis mineral balance

# 17 wnt signaling pathway differentiation

# 18 biomineralization cell adhesion wnt signaling pathway

# 19 cell adhesion

# 20 collagen degradation acute phase blood coagulation

# 21 cell adhesion

# 22 differentiation fertilization

# 23 cell adhesion chondrogenesis differentiation osteogenesis

# 24 chondrogenesis differentiation osteogenesis

# 25 chemotaxis cell adhesion inflammatory response

# 27 angiogenesis cell adhesion collagen degradation

# 29 cell adhesion lipid transport transport

# 30 cell adhesion

# 31 cell adhesion hearing sensory transduction vision

# 33 angiogenesis biomineralization cell adhesion dna synthesis host-virus interaction mineral balance osteogenesis

# 35 cell adhesion

# 36 differentiation