

¹blood coagulation

acute phase cell adhesion fibrinolysis hemostasis

³differentiation

angiogenesis cell adhesion

⁵cell adhesion

angiogenesis

⁷collagen degradation

angiogenesis chemotaxis host-virus interaction inflammatory response

⁹erythrocyte maturation

¹²cell adhesion

angiogenesis

differentiation

osteogenesis

¹⁴angiogenesis

differentiation

neurogenesis

¹⁶chemotaxis mineral balance

¹⁸biomineralization

cell adhesion wnt signaling pathway

²⁰collagen degradation

acute phase blood coagulation

²²differentiation

fertilization

²⁴chondrogenesis

differentiation osteogenesis

²⁷angiogenesis

cell adhesion collagen degradation

³⁰cell adhesion

³³angiogenesis

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

²cell adhesion

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

⁴cell adhesion

apoptosis collagen degradation

⁶blood coagulation

plasminogen activation tissue remodeling

angiogenesis differentiation fibrinolysis

⁸cell adhesion

host-virus interaction angiogenesis differentiation

¹⁰chondrogenesis

differentiation

osteogenesis

¹³collagen degradation

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

¹⁷wnt signaling pathway

differentiation

¹⁹cell adhesion

²¹cell adhesion

²³cell adhesion

chondrogenesis differentiation osteogenesis

²⁵chemotaxis

inflammatory response

cell adhesion

²⁹cell adhesion

lipid transport

transport

³¹cell adhesion

hearing sensory transduction

vision

³⁵cell adhesion

³⁶differentiation