

Connective Tissue Cheat Sheet

by rbid_1975 via cheatography.com/195726/cs/41062/

Connective Tissue				
Dense CT Proper	Meaning	Function		
Ligaments	Passive bands connecting bones to one another	Guide and restrict articular movement, stabilize joints		
Tendons	Connect muscle to bones and cartilage	Contain afferent (sensory) receptors, Golgi tendon organs (GTOs), that sense tension and initiate reflexes inhibiting excessive tension during muscle contra- ction		
Aponeu- roses	cover surface of muscle and assist in attaching superficial muscles to another muscle	protects muscles		

Supporting CT: Cartilage				
Types of Catilage	Meaning	Function		
Elastic cartilage	Extremely resilient and flexible (outer ear)	Provides moveable shape and support to structures		
Fibroc- artilage	Extremely durable and tough (ex. pubic symphysis, intervert- ebral disks)	Resists compression, absorbs shock, and prevents bone-to-bone contact		
Hyaline cartilage	Weakest and most common type of cartilage (ex. connections between ribs and sternum, knee, elbow, etc.)	Covers articulating ends of bone that terminate at synovial joints to "D" contact stresses (also provides smoother movement and protection)		

Functions of the Bones				
Provide support				
Store minerals				
blood cell formation				
provide protection				
adopt movement				
Types of bones				
Types	Descri- ption	Example		
Long bone	long, thin, super strong	humerus, femur, tibia, fibula, metacarpals, metatarsal, phalanges		
Flat bone	protective bone, thin curve			

plates

cube

shape, equal in size

spongy bone

small and

round

fused

bone ib the skull

short

bone

irregular

sesamoid

bones

sutural

bones

tarsals, carpals

vertebrae, skull

sutured cranium

patella

(wrtist, ankle)



By rbid_1975 cheatography.com/rbid-1975/

Not published yet. Last updated 30th October, 2023. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com