

Connective Tissue

Chapter Three:

What are the 4 major classes of CT?

-

What makes a CT?

-

What is ECM?

-

What is Ground Substance?

-

What are the major differences between CT and ET?

-

-

-

What is the most common type of Connective Tissue and what does it do?

-

-

What are the six properties of Connective Tissue (they all have in common)?

-

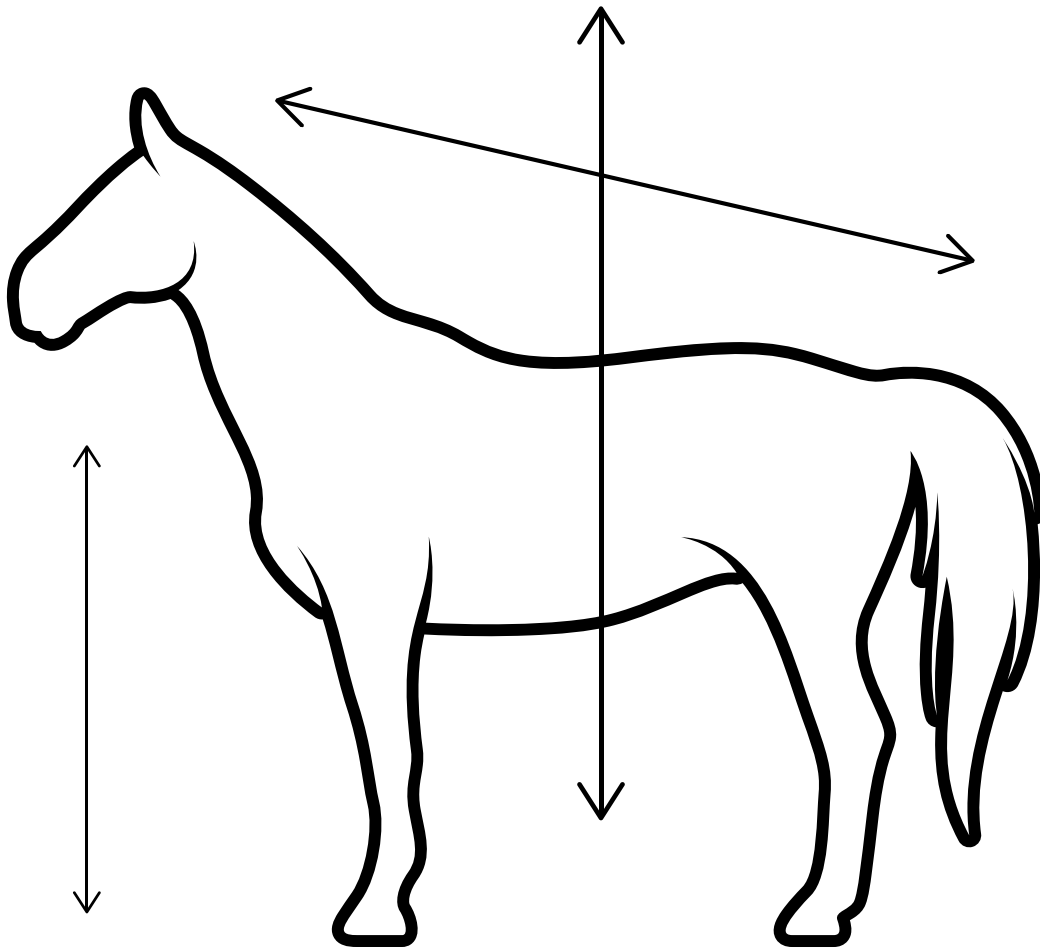
Name the different cell types found in Connective Tissue.

-

Fiber	Function	Composed Of	Example

Week 1 Lab:

Label the directional terms then give the definition .



Cranial:

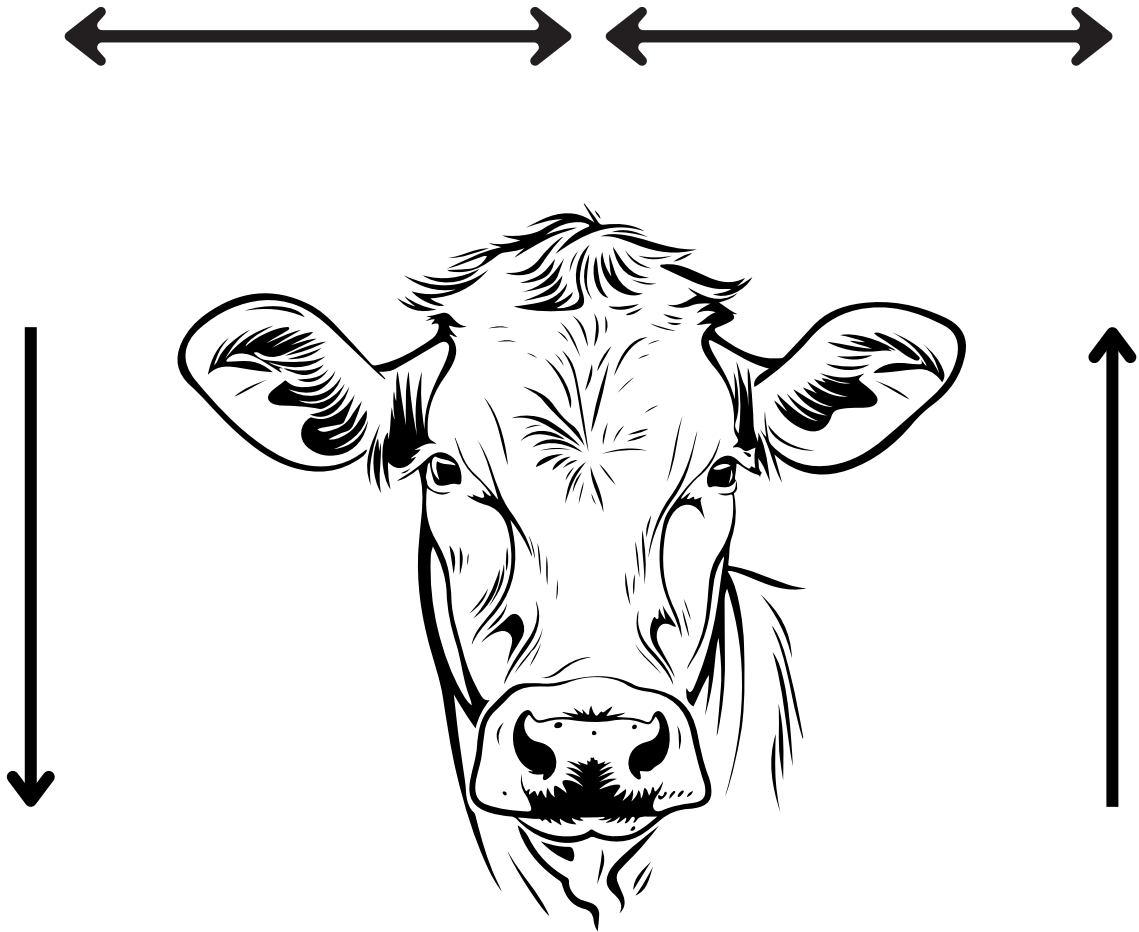
Caudal:

Dorsal:

Ventral:

Proximal:

Distal:



Lateral:

Medial:

Dorsal:

Ventral: