

1. Histology is...
2. This major tissue type creates boundaries between environments
3. This major tissue type functions in binding and supporting structures within the body
4. This major tissue type functions in contracting to create movement
5. This major tissue type functions in internal communication
6. 1 cell layer thick, flat cells; function = filtration
7. Functions in secretion/absorption
8. The top layer of the skin is an example of...
9. The first step of tissue repair is...
10. Another name for the skin is...
11. Bone functions in
12. Cancer is...
13. Which of the following is NOT a type of fiber found in connective tissues?
14. Which of the following is NOT a type of connective tissue?
15. This type of cartilage is found between your vertebrae
16. this tissue is one cell layer thick, however it gives the appearance of having multiple layers
17. This connective tissue is found lining all epithelial tissues
18. The only liquid tissue in the body is...
19. The layer of the serous membrane that touches (or lines) the organ is the
20. Columnar and cuboidal cells typically function in