

1. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW

What body structures are formed by epithelia?

2. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW.

All epithelia consist of one or more layers of _____.

3. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW.

List the 2 criteria that is used to classify epithelial tissue.

4. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW.

Describe simple epithelium,

5. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW.

Explain the difference between simple and stratified epithelium.

6. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW.

Explain the difference between simple and stratified epithelium.

7. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW.

Explain the difference between simple and stratified epithelium.

8. VIEW ANIMATION / EPITHELIAL TISSUE OVERVIEW.

Explain the difference between simple and stratified epithelium.

9. XIGY 'J HUVQNQI ['TGRKJ GNKCN'VHUWG'/'UVCVHKG'""

Explain the difference between simple and stratified epithelium.

10. VIEW ANIMATION / EPITHELIAL TISSUE / UVT CVHKG

Y j gtg'ku'pqpngtcvk gf 'utcvhkgf 'us wco qwu'gr kj grkwo 'hqwpf A

11. VIEW HISTOLOGY / EPITHELIAL TISSUE - SVTCVHKG "Y j cvv{r g'qh'utcvhkgf 'us wco qwu'gr kj grkwo "ngtcvk| gf 'qt'pqpngtcvk| gf +eqpukuu'qh'hxkpi 'egmu'yj cv'eqpvckp'pwengA

12. VIEW HISTOLOGY / UWRRQTVKG'EQPPGEVKG'VKUWG'TECTVKNCI G

Y j gtg'f q'ej qpf tqe{vgu'tgukf g.'y j cv'ku'yj gk'hwpvckpA

13. XKGY 'J KUVQNQI ['TUWRRQTVKG'EQPPGEVKG'VKUWG'TECTVKNCI G

Y j gtg'ku'j {crkpg'ectvnci g'hqwpf A

14. XKGY 'J KUVQNQI ['TUWRRQTVKG'EQPPGEVKG'VKUWG'IDQPG

Y j cv'ku'cp'quvgqpA

15. VIEW HISTOLOGY / MUSCLE

What is the function of cardiac muscle tissue?

16. VIEW HISTOLOGY / MUSCLE

Is the contraction of cardiac muscle tissue voluntary or involuntary?

17. VIEW HISTOLOGY / MUSCLE.

Describe the appearance of smooth muscle tissue

18. VIEW HISTOLOGY / MUSCLE

Is the contraction of smooth muscle tissue voluntary or involuntary?

19. VIEW HISTOLOGY/NERVOUS

What is the function of the neuron?

20. VIEW HISTOLOGY / NERVOUS

Where are neurons located?

