RESULTS POSTED IN ANGEL.

- 1. VIEW DISSECTION / THIN SKIN AND SUBCUTANEOUS TISSUES Where is the dermis found?
- 2. VIEW DISSECTION / THIN SKIN AND SUBCUTANEOUS TISSUES What type of glands are found in the dermis?
- 3. VIEW DISSECTION / THIN SKIN AND SUBCUTANEOUS TISSUES/EPIDERMIS

How many layers are found in this skin?

4. VIEW DISSECTION / THIN SKIN AND SUBCUTANEOUS TISSUES/EPIDERMIS

What major cell type is found in the epidermis?

- 5. VIEW DISSECTION / THIN SKIN AND SUBCUTANEOUS TISSUES Is hair found in thick or thin skin?
- 6. VIEW DISSECTION / THIN SKIN AND SUBCUTANEOUS TISSUES

 Name the main tissue type found in the hypodermis
- 7. VIEW DISSECTION / FINGERNAIL

What structure of the nail is commonly known as the cuticle?
8. VIEW DISSECTION / FINGERNAIL
Name the structure which is located deep to the nail plate?
9. VIEW HISTOLOGY / THICK SKIN/LM:HIGH MAG
What is the outermost layer of the epidermis?
10. VIEW HISTOLOGY / THICK SKIN/LM:HIGH MAG
What is the deepest layer of the epidermis?
11. VIEW HISTOLOGY / THICK SKIN/LM:HIGH MAG
How many layers of stratified squamous ep. comprise the stratum corneum?
12. VIEW HISTOLOGY / THICK SKIN/LM:HIGH MAG
What type of cells are found in stratum granulosum?
13. VIEW HISTOLOGY / THICK SKIN/LM:HIGH MAG
What substance is produced by the cells found in the stratum granulosum?
14. VIEW HISTOLOGY / HAIR / SEM:LOW MAGNIFICATION
What is the function of hair?

15. VIEW HISTOLO	OGY / SEBACEOUS	GLAND/LM:LOW	MAG
Name the substance	produced by sebaceou	ıs glands?	

16. VIEW HISTOLOGY / SEBACEOUS GLAND/LM:LOW MAG In which 2 body regions is sebum not produced?

17. VIEW HISTOLOGY / SEBACEOUS GLAND/LM:LOW MAG What is the function of the arrector pili muscle?

18. VIEW HISTOLOGY / SEBACEOUS GLAND/LM:LOW MAG Name the structure associated with the arrector pili muscle?

19. VIEW HISTOLOGY / SEBACEOUS GLAND/LM:LOW MAG Where do the ducts of sweat glands open up?

20. VIEW HISTOLOGY / SEBACEOUS GLAND/LM:LOW MAG What is the function of sweat?

DON'T FORGET TO TRY THE SELF-QUIZ ON MODULE 4 TO SELF-ACESS YOUR KNOWLEDGE.

© 2011 The McGraw-Hill Companies. All rights reserved.