

SKIN AND BODY MEMBRANES

Body membranes, which cover body surfaces, line its cavities, and form protective sheets around organs, fall into two major categories. These are epithelial membranes (skin epidermis, mucosae, and serosae) and the connective tissue synovial membranes.

Topics for review in this chapter include a comparison of structure and function of various membranes, anatomical characteristics of the skin (composed of the connective tissue dermis and the epidermis) and its derivatives, and the manner in which the skin responds to both internal and external stimuli to protect the body.

CLASSIFICATION OF BODY MEMBRANES

1. Complete the following table relating to body membranes. Enter your responses in the areas left blank.

Membrane	Tissue type (epithelial/connective)	Common locations	Functions
Mucous			
	·		
Serous	-		
Cutaneous			
Synovial			

2. Four simplified diagrams are shown in Figure 4-1. Select different colors for the membranes listed below, and use them to color the coding circles and the corresponding structures. Cutaneous membrane Parietal pleura (serosa) Synovial membrane Mucosae Visceral pericardium (serosa) Visceral pleura (serosa) Parietal pericardium (serosa)

Figure 4-1

INTEGUMENTARY SYSTEM (SKIN)

Basic Functions of the Skin

	The skin protects the body by providing three types of barriers. Classify each of the protective factors listed below as an example of a chemical barrier (C), a biological barrier (B), or a mechanical (physical) barrier (M).
	I. Langerhans' cells and macrophages
	2. Intact epidermis
	3. Bactericidal secretions
	4. Keratin
	5. Melanin
	6. Acid mantle
4.	In what way does a sunburn impair the body's ability to defend itself?
	(Assume the sunburn is mild.)
5.	Explain the role of sweat glands in maintaining body temperature homeostasis.
	In your explanation, indicate how their activity is regulated.
6.	Complete the following statements. Insert your responses in the answer blanks.
	1. The cutaneous sensory receptors that reside in the skin are actually part of the (1) system. Four types of stimuli that 2. can be detected by certain of the cutaneous receptors are
	3. <u>(2)</u> , <u>(3)</u> , <u>(4)</u> , and <u>(5)</u> .
	Vitamin D is synthesized when modified <u>(6)</u> molecules in the skin are irradiated by <u>(7)</u> light. Vitamin D is important in the absorption and metabolism of <u>(8)</u> ions.
	6.
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Basic Structure of the Skin

7.	Figure 4–2 depicts a longitudinal section of the skin. Label the skin structures and areas indicated by leader lines and brackets on the figure. Select different colors for the structures below and color the coding cir-
	cles and the corresponding structures on the figure.
	Arrector pili muscle
	Adipose tissue
	Hair follicle
	O Nerve fibers
	Sweat (sudoriferous) gland
	Sebaceous gland
	Figure 4–2

8. The more superficial cells of the epidermis become less viable and ultimately die. What two factors account for this natural demise of the epidermal cells?

1.	
2.	

9. Using the key choices, choose all responses that apply to the following descriptions. Enter the appropriate letter(s) or term(s) in the answer blanks.

Key	Choices

	A. 5	Stratum basale	D. Stratum	lucidum	G. Reticular	layer	
	B. S	Stratum corneum	E. Stratum	spinosum	H. Epidermi	s as a whole	
	C. §	Stratum granulosum	F. Papillar	y layer	I. Dermis a	s a whole	
			1. Translucent	cells, containin	ig keratin		
			2. Strata contain	ning all or mo	stly dead cells		
			3. Dermis layer	responsible fo	or fingerprints		
			4. Vascular reg	ion			
			5. Epidermal re epidermal la		in rapid cell di	vision; most inferior	
		:	6. Scalelike cel	lls full of kerat	in that constant	y flake off	
			7. Site of elasti	c and collagen	fibers		
			8. Site of mela	nin formation	1		
			9. Major skin a	area from whic	h the derivative	s (hair, nails) arise	
			10. Epidermal l	ayer containing	g the oldest cell	S	
	******		11. When tanno	ed becomes lea	ather		
10	. Ci	rcle the term that does	not belong in e	ach of the follo	owing grouping	5.	
	1.	Reticular layer	K erati n I	Dermal papillae	e Meissn	er's corpuscles	
	2.	Melanin Freckl	e Wart	Malignan	t melanoma		
	3.	Prickle cells St	ratum basale	Stratum sp	inosum	Cell shrinkage	
	4.	Langerhans' cells	Epidermal de	endritic cells	Keratinocy	tes Immune cel	ls,
	5.	Meissner's corpuscles	Pacinian	corpuscles	Merkel cells	Arrector pili	
	6.	Waterproof substance	Elastin	Lamellated g	granules Pro	oduced by keratinocyte	:S
	7	Intermediate filament	: Keratin	fibrils Ke	eratohwaline	Larnallated granules	

	•		
11.	ing skin color. Indicate w	e relative importance of three hich pigment is identified by t ropriate answer from the key	he following descrip-
	Key Choices		
	A. Carotene	B. Hemoglobin	C. Melanin
		1. Most responsible for the si	kin color of dark-skinned people
		2. Provides an orange cast to	the skin
		3. Provides a natural sunscre	en
		4. Most responsible for the s	kin color of Caucasians
		5. Phagocytized by keratinoc	rytes

6. Found predominantly in the stratum corneum

7. Found within red blood cells in the blood vessels

12. Complete the following statements in the blanks provided.

1.	Radiation from the skin surface and evaporation of sweat are two ways in which the skin helps to get rid of body(1)
 2.	Fat in the (2) tissue layer beneath the dermis helps to insulate the body.
 3.	A vitamin that is manufactured in the skin is (3).
 4.	Wrinkling of the skin is caused by loss of the(4)_ of the skin.
5.	A decubitus ulcer results when skin cells are deprived of _(5)
6.	(6) is a bluish cast of the skin resulting from inadequate oxygenation of the blood.

Appendages of the Skin

13.			e T. For each false statement, correct the tyour correction in the answer blank.
		1.	A saltwater solution is secreted by sebaceous glands.
		2.	The most abundant protein in dead epidermal structures such as hair and nails is melanin.
		3.	Sebum is an oily mixture of lipids, cholesterol, and cell fragment
		4.	The externally observable part of a hair is called the root.
	•	5	The epidermis provides mechanical strangth to the office

- 14. Figure 4-3 is a diagram of a cross-sectional view of a hair in its follicle. Complete this figure by following the directions in steps 1-3.
 - 1. Identify the two portions of the follicle wall by placing the correct name of the sheath at the end of the appropriate leader line.
 - 2. Use different colors to color these regions.
 - 3. Label, color-code, and color the three following regions of the hair.

Medulla Cortex Cuticle

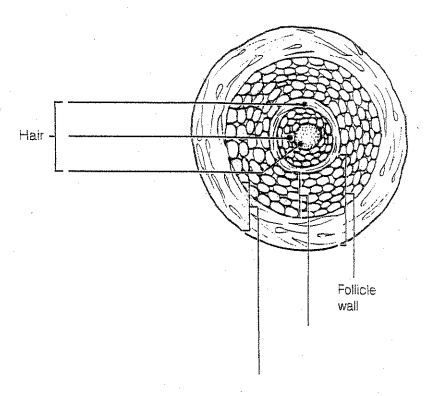


Figure 4-3

Poor nutrition

Good blood supply

- 15. Circle the term that does not belong in each of the following groupings.

2. Vitamin D Cholesterol UV radiation Keratin

1. Luxuriant hair growth

3. Stratum corneum Nail matrix Hair bulb Stratum basale

Testosterone

4. Scent glands Eccrine glands Apocrine glands Axilla

5. Terminal hair Vellus hair Dark, coarse hair Eyebrow hair

16. What is the scientific term for baldness?

5. Cyanosis

Erythema

17. Using the key choices, complete the following statements. Insert the appropriate letter(s) or term(s) in the answer blanks.

K	ey Choices				**			y	
Α.	. Arrector pili	C.	Hair	E. Sebaceo	ous glands	G.	Sweat	gland (eccrin	ıe
B.	. Cutaneous receptors	D.	Hair follicle(s)	F. Sweat g	land (apoci	ine)			
		_ 1.	A blackhead is(1)	an accumul	ation of oil	y mate	erial pro	oduced by	
		_ 2.	Tiny muscles a during fright o	uttached to h r cold are ca	air follicles illed (2)	that F	oull the	hair upright	
		_ 3.	The most num	erous variety	y of perspir	ation	gland is	the <u>(3)</u> .	
,		_ 4.	A sheath form the <u>(4)</u> .	ed of both e	pithelial and	d com	nective (tissues is	
		_ 5.	A less numero secretion (ofte other substance	n milky in aj	ppearance)	conta	ins prot	: <u>(5)</u> Its eins and	
	· .	_ 6.	(6) is foun hands, soles of dead keratiniz	of the feet, an	e on the bo id lips, and	dy exe it pri:	cept the	palms of the onsists of	4
		_ 7	(7) are spead and touch, for	ecialized nerv example.	e endings t	hat re	spond to	o temperature	4
		_ 8	. <u>(8)</u> becom	e more activo	e at puberty	7.			
		_ 9	. Part of the he	at-liberating :	apparatus o	f the !	body is	the <u>(9)</u> .	
		10	. Secretin conta	ins bacteria	killing subs	tances	S.		
3. (Circle the term that doe	s no	ot belong in eac	h of the follo	wing group	oings.			
1	1. Sebaceous gland		Hair	Arrector pili	Ep	iderm	nis		
2	2. Radiation	Abs	orption	Conductio	n	Evaŗ	ooration		
3	3. Stratum corneum		Nails	Hair	Stratum b	oasale			
4	4. Scent glands	Ec	crine glands	Apocri	ine glands		Axilla		

Wrinkles

Pallor

Homeostatic Imbalances of the Skin

reviews the severity of burns. Using the key choices, select the atype for each of the following descriptions. Enter the correct the answer blanks. B. Second-degree burn C. Third-degree burn 1. Full-thickness burn; epidermal and dermal layers destroyed; skir is blanched 2. Blisters form 3. Epidermal damage, redness, and some pain (usually brief)
Description: B. Second-degree burn C. Third-degree burn 1. Full-thickness burn; epidermal and dermal layers destroyed; ski is blanched 2. Blisters form 3. Epidermal damage, redness, and some pain (usually brief)
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is blanched 2. Blisters form 3. Epidermal damage, redness, and some pain (usually brief)
3. Epidermal damage, redness, and some pain (usually brief)
4. Epidermal and some dermal damage; pain; regeneration is possil
5. Regeneration impossible; requires grafting
6. Pain is absent because nerve endings in the area are destroyed
importance of the "rule of nines" in treatment of burn patients?
type of skin cancer that matches each of the following s:
1. Epithelial cells, not in contact with the basement membrane, develop lesions; metastasize
2. Cells of the lowest level of the epidermis invade the dermis an hypodermis; exposed areas develop ulcer; slow to metastasize
3. Rare but often deadly cancer of pigment-producing cells

DEVELOPMENTAL ASPECTS OF THE SKIN AND BODY MEMBRANES

24. Match the choices (letters or terms) in Column B with the appropriate descriptions in Column A.

	Column A	Column B
	1. Skin inflammations that increase in frequency with age	A. Acne
	2. Cause of graying hair	B. Cold intolerance
	3. Small white bumps on the skin of	C. Dermatitis
	newborn babies, resulting from accumulations of sebaceous gland	D. Delayed-action gene
	material	E. Lanugo
	4. Reflects the loss of insulating subcutaneous tissue with age	F. Milia
	5. A common consequence of accelerated sebaceous gland activity during adolescence	G. Vernix caseosa
-	6. Oily substance produced by the fetus's sebaceous glands	
	7. The hairy "cloak" of the fetus	



INCREDIBLE JOURNEY

A Visualization Exercise for the Skin

Your immediate surroundings resemble buge grotesquely twisted vines . . . you begin to climb upward.

25. Where necessary, complet in the answer blanks.	e state	ments by inserting the missing words
	1.	For this trip, you are miniaturized for injection into your host's skin. Your journey begins when you are deposited in a soft
	2.	gel-like substance. Your immediate surroundings resemble huge grotesquely twisted vines. But when you peer carefully at the closest "vine." you realize you are actually seeing con-
strong cables. You identify the	ese as t	d together, most of the fibers are fairly straight and look like he (1) fibers. Here and there are fibers that resemble (2) fibers that help give skin its springiness. At this point,
		and the second of the second o

	_ 5.
	_ 4.
•••	_ 5.
	_ 6.
	_ 7.
	_ 8.
	_ 9.
	_10.

there is little question that you are in the <u>(3)</u> region of the skin, particularly considering that you can also see blood vessels and nerve fibers around you.

Carefully, using the fibers as steps, you begin to climb upward. After climbing for some time and finding that you still haven't reached the upper regions of the skin, you stop for a rest. As you sit, a strange-looking cell approaches, moving slowly with parts alternately flowing forward and then receding. Suddenly you realize that this must be a ___(4)__ that is about to dispose of an intruder (you) unless you move in a hurry! You scramble to your feet and resume your upward climb. On your right is a large fibrous structure that looks like a tree trunk anchored in place by muscle fibers. By scurrying up this ___(5)__ sheath, you are able to escape from the cell. Once safely out of harm's way, you again scan your surroundings. Directly overhead are tall cubelike cells, forming a continuous

sheet. In your rush to escape you have reached the <u>(6)</u> layer of the skin. As you watch the activity of the cells in this layer, you notice that many of the cells are pinching in two, and the daughter cells are being forced upward. Obviously, this is the layer that continually replaces cells that rub off the skin surface, and these cells are the <u>(7)</u> cells.

Looking through the transparent cell membrane of one of the basal cells, you see a dark mass hanging over its nucleus. You wonder if this cell could have a tumor; but then, looking through the membranes of the neighboring cells, you find that they also have dark umbrella-like masses hanging over their nuclei. As you consider this matter, a black cell with long tentacles begins to pick its way carefully between the other cells. As you watch with interest, one of the transparent cells engulfs the tip of one of the black cell's tentacles. Within seconds a black substance appears above the transparent cell's nucleus. Suddenly, you remember that one of the skin's functions is to protect the deeper layers from sun damage; the black substance must be the protective pigment, __(8)_.

Once again you begin your upward climb and notice that the cells are becoming shorter and harder and are full of a waxy-looking substance. This substance has to be __(9)_, which would account for the increasing hardness of the cells. Climbing still higher, the cells become flattened like huge shingles. The only material apparent in the cells is the waxy substance—there is no nucleus, and there appears to be no activity in these cells. Considering the clues—shingle-like cells, no nuclei, full of the waxy substance, no activity—these cells are obviously _(10)_ and therefore very close to the skin surface.

Suddenly, you feel a strong agitation in your immediate area. The pressure is tremendous. Looking upward through the transparent cell layers, you see your host's fingertips vigorously scratching the area directly overhead. You wonder if you are causing his skin to sting or tickle. Then, within seconds, the cells around you begin to separate and fall apart, and you are catapulted out into the sunlight. Since the scratching fingers might descend once again, you quickly advise your host of your whereabouts.



26. Mrs. Ibañez volunteered to help at a hospital for children with cancer. When she first entered the cancer ward, she was upset by the fact that most of the children had no hair. What is the explanation for their baldness?

27. A new mother brings her infant to the clinic, worried about a yellowish, scummy deposit that has built up on the baby's scalp. What is this condition called, and is it serious?

- 28. Patients in hospital beds are rotated every 2 hours to prevent bedsores. Exactly why is this effective?
- 29. Eric and his wife are of northern European descent. Eric is a proud new father who was in the delivery room during his daughter's birth. He tells you that when she was born, her skin was purple and covered with a cream—cheese-like substance. Shortly after birth, her skin turned pink. Can you explain his observations?
- **30.** Would you expect to find the highest rate of skin cancer among the Blacks of tropical Africa, research scientists in the Arctic, Norwegians in the Southern United States, or Blacks in the United States? Explain your choice.

33. In cases of a ruptured appendix, what serous membrane is likely to become infected? Why can this be life threatening?

34. Mrs. Gaucher received second-degree burns on her abdomen when she dropped a kettle of boiling water. She asked the clinic physician (worriedly) if she would have to have a skin graft. What do you think he told her?

35. What two factors in the treatment of critical third-degree burn patients are absolutely essential?



THE FINALE: MULTIPLE CHOICE

- 36. Select the best answer or answers from the choices given.
 - 1. Which is not part of the skin?
 - A. Epidermis
- C. Dermis
- B. Hypodermis
- D. Superficial fascia
- 2. Which of the following is not a tissue type found in the skin?
 - A. Stratified squamous epithelium
 - B. Loose connective tissue
 - C. Dense irregular connective tissue
 - D. Ciliated columnar epithelium
 - E. Vascular tissue
- 3. Epidermal cells that aid in the immune response include:
 - A. Merkel cells
- C. melanocytes
- B. Langerhans' cells D. spinosum cells
- 4. Which epidermal layer has the highest concentration of Langerhans' cells and has numerous desmosomes and thick bundles of keratin filaments?
 - A. Stratum corneum
 - B. Stratum lucidum
 - C. Stratum granulosum
 - D. Stratum spinosum
- Fingerprints are caused by:
 - A. the genetically determined arrangement of dermal papillae
 - B. the conspicuous epidermal ridges
 - C. the sweat pores
 - D. all of these
- 6. Some infants are born with a fuzzy skin; this is due to:
 - A. vellus hairs
- C. lanugo
- B. terminal hairs
- D. hirsutism

- 7. What is the major factor accounting for the waterproof nature of the skin?
 - A. Desmosomes in stratum corneum
 - B. Glycolipid between stratum corneum cells
 - C. The thick insulating fat of the hypodermis
 - D. The leathery nature of the dermis
- 8. Which of the following is true concerning oil production in the skin?
 - A. Oil is produced by sudoriferous glands.
 - B. Secretion of oil is the job of the apocrine glands.
 - The secretion is called sebum.
 - D. Oil is usually secreted into hair follicles.
- 9. Contraction of the arrector pili would be "sensed" by:
 - A. Merkel discs
 - B. Meissner's corpuscles
 - C. hair follicle receptors
 - D. Pacinian corpuscles
- 10. A dermatologist examines a patient with lesions on the face. Some of the lesions appear as shiny, raised spots; others are ulcerated with beaded edges. What is the diagnosis?
 - A. Melanoma
 - B. Squamous cell carcinoma
 - C. Basal cell carcinoma
 - D. Either squamous or basal cell carcinoma

- 11. A burn patient reports that the burns on her hands and face are not painful, but she has blisters on her neck and forearms and the skin on her arms is very red. This burn would be classified as:
 - A. first-degree only
 - B. second-degree only
 - C. third-degree only
 - D. critical

- 12. The reticular layer of the dermis is most important in providing:
 - A. strength and elasticity to the skin
 - B. toughness to the skin
 - C. insulation to prevent heat loss
 - D. the dermal papilla, which produce fingerprints

