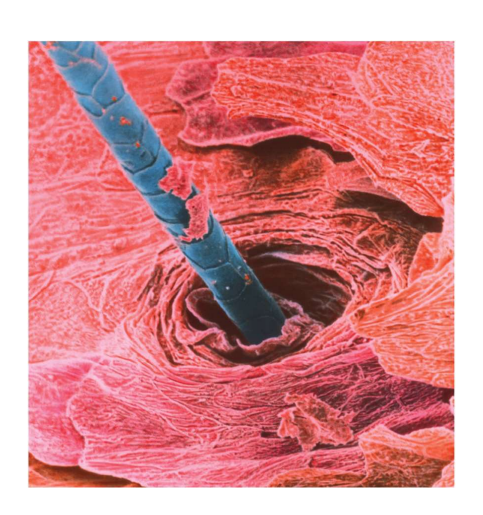
Chapter 5.8

Hair & Nails



Hair and Nails

 hair, nails, and cutaneous glands are accessory organs of the skin

- hair and nails are composed of mostly dead, keratinized cells
 - pliable soft keratin makes up stratum corneum of skin
 - compact hard keratin makes up hair and nails
 /// tougher and more compact due to
 numerous cross-linkages between keratin
 molecules

Functions of Hair

- most hair on trunk and limbs is vestigial
 - little present function
 - provided warmth in ancestors
- hair receptors alert us of parasites crawling on skin
- Hair on scalp helps retain heat /// scalp protects against sunburn
- gender identification
- pubic and axillary hair signify sexual maturity and aids in transmission of sexual scents
- Protection: guard hairs (vibrissae) in nostrils and ear canals /// eyelashes and eyebrows
- nonverbal communication

Distribution of Human Hair

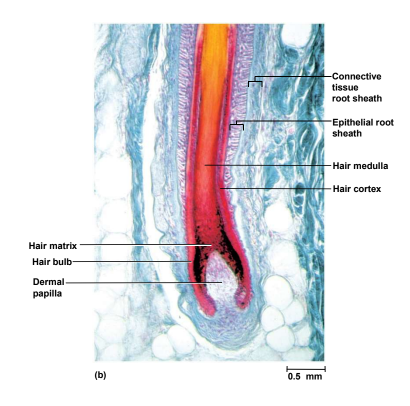
- Hair is a slender filament of keratinized cells that grows from an oblique tube in the skin called a hair follicle
- Hair is found <u>almost everywhere on the body</u>
- Hair not found on
 - palms and soles
 - ventral and lateral surface of fingers and toes
 - distal segment of the finger
 - lips, nipples, and parts of genitals
- Limbs and trunk have 55 70 hairs per cm²
 - face about 10 times as many
 - 30,000 hairs in a man's beard
 - 100,000 hairs on an average person's scalp
 - number of hairs does not differ much from person to person or even between sexes /// differences in appearance due to texture and pigmentation of the hair
- Pilus another name for hair /// pili plural of pilus

Types of Human Hair

- Three kinds of hair grow over the course of our lives
 - lanugo fine, downy, unpigmented hair that appears on the fetus in the last three months of development
 - vellus fine, pale hair that replaces lanugo by time of birth
 - two-thirds of the hair of women
 - one-tenth of the hair of men
 - all of hair of children except eyebrows, eyelashes, and hair of the scalp
 - terminal longer, coarser, and usually more heavily pigmented
 - forms eyebrows, eyelashes, and the hair of the scalp
 - after puberty, forms the axillary and pubic hair
 - male facial hair and some of the hair on the trunk and limbs

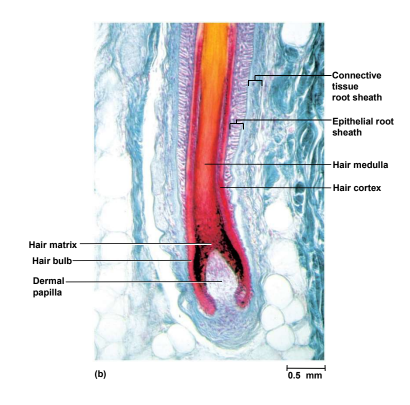
Structure of Hair and Follicle

- Hair is divisible into three zones along its length
 - bulb a swelling at the base where hair originates in dermis or hypodermis /// only living hair cells are in or near bulb
 - root the remainder of the hair in the follicle
 - shaft the portion above the skin surface



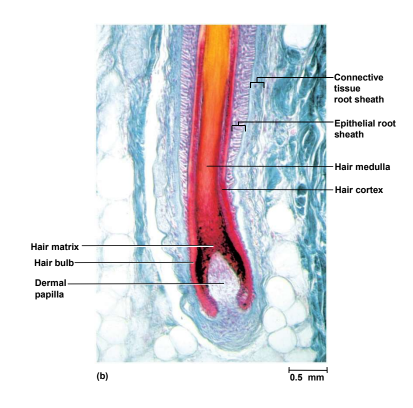
Structure of Hair and Follicle

- dermal papilla bud of vascular connective tissue encased by bulb
 - provides the hair with its sole source of nutrition
- hair matrix region of mitotically active cells immediately above papilla /// hair's growth center

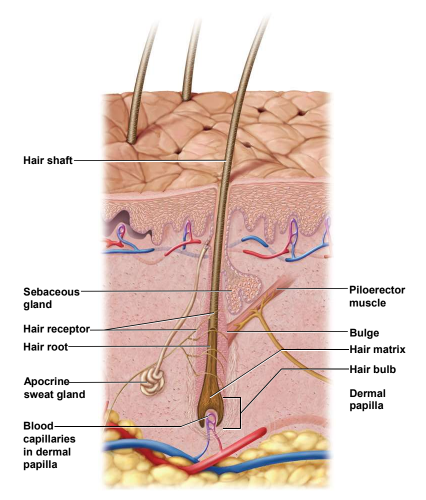


Structure of Hair and Follicle (cont.)

- Three layers of the hair in cross-section from inside out
 - Medulla /// core of loosely arranged cells and air spaces
 - Cortex /// constitutes the bulk of the hair - consists of several layers of elongated keratinized cells
 - Cuticle /// composed of multiple layers of very thin, scaly cells that overlap each other - free edges directed upward



Structure of Hair Follicle



Hair follicle – diagonal tube that dips deeply into dermis and may extend into hypodermis

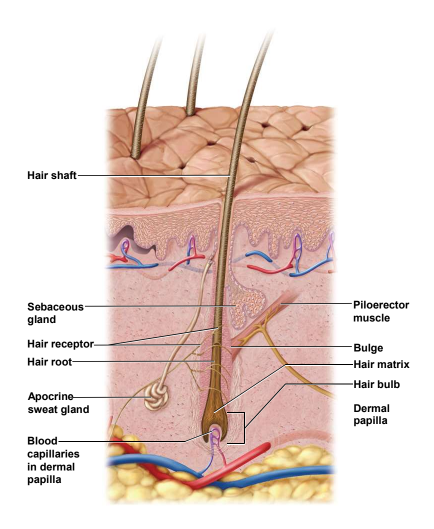
epithelial root sheath

- extension of the epidermis
- lies immediately adjacent to hair root
- toward deep end widens into bulge - a source of stem cells for follicular growth

connective tissue root sheath

- derived from dermis
- surrounds epithelial root sheath
- denser than adjacent connective tissue

Structure of Hair Follicle



Hair receptors

- nerve fibers that entwine each follicle
- respond to hair movement

Piloerector muscle (arrector pili)

- bundles of smooth muscle cells
- extends from dermal collagen to connective tissue root sheath
- goose bumps

Hair Texture and Color

- Texture related to differences in cross-sectional shape
 - straight hair is round
 - wavy hair is oval
 - curly hair is relatively flat
- Color due to pigment granules (eumelanin and/or pheomelanin) in the cells of the cortex
 - brown and black hair is rich in eumelanin
 - red hair has a slight amount of eumelanin but a high concentration of pheomelanin
 - blond hair has an intermediate amount of pheomelanin and very little eumelanin
 - gray and white hair results from scarcity or absence of melanin in the cortex and the presence of air in the medulla

Hair Color and Texture



Hair Growth and Loss

- Hair cycle consists of three developmental stages
 - anagen growth stage
 - catagen degenerative stage
 - telogen resting stage
- Anagen growth stage 90% of scalp follicles at any given time stem cells multiply and travel downward pushing dermal papilla deeper into skin forming epidermal root sheath root sheath cells directly above dermal papilla form the hair matrix sheath cells transform into hair cells, synthesize keratin, and die as they are pushed upward new hair grows up the follicle often alongside of an old club hair from the previous cycle

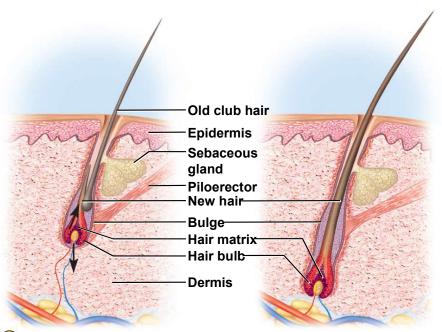
Hair Growth and Loss

- Catagen degenerative stage mitosis in the hair matrix ceases and sheath cells below the bulge die
 - the follicle shrinks and the dermal papilla is drawn up toward the bulge
 - base of hair keratinizes into a hard club, and hair is now known as club hair /// loses its anchorage /// easily pulled out by brushing
- Telogen resting stage when papilla reaches the bulge

Hair Growth and Loss

- club hair may fall out during catagen or telogen
 - or pushed out by new hair in the next anagen phase
- we lose about 50 100 scalp hairs daily
- in young adult the scalp follicles spend:
 - 6 8 years in anagen, 2 3 weeks in catagen, 1 2 months in telogen
- hair growth scalp hairs grow at a rate of 1 mm per 3 days (10 -18 cm/yr)
- alopecia thinning of the hair or baldness
- pattern baldness the condition in which hair loss from specific regions of the scalp rather than thinning uniformly
 - combination of genetic and hormonal influence
 - baldness allele is dominant in males and expressed only in high testosterone levels
 - testosterone causes terminal hair in scalp to be replaced by vellus hair
- hirsutism excessive or undesirable hairiness in areas that are not usually hairy

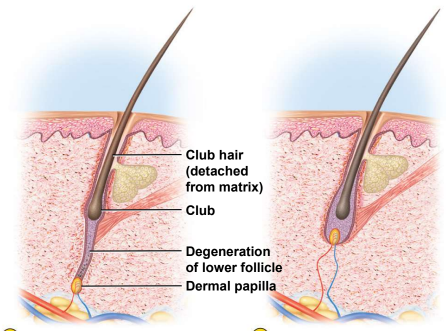
Hair Cycle



1 Anagen (early) (Growing phase, 6–8 years)

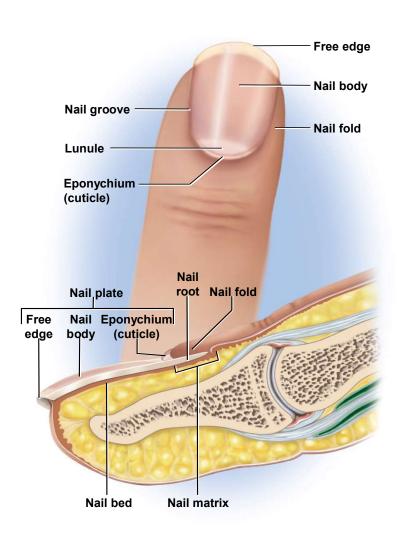
Stem cells multiply and follicle grows deeper into dermis; hair matrix cells multiply and keratinize, causing hair to grow upward; old club hair may persist temporarily alongside newly growing hair.

Anagen (mature)



Catagen (Degenerative phase, 2–3 weeks) Hair growth ceases; hair bulb keratinizes and forms club hair; lower follicle degenerates. Telogen
(Resting phase, 1–3 months)
Dermal papilla has ascended
to level of bulge; club hair falls
out, usually in telogen or
next anagen.

Fingernail Structure



Nails

- fingernails and toenails clear, hard derivatives of the stratum corneum
- composed of very thin, dead cells packed with hard keratin
- flat nails allow for more fleshy and sensitive fingertips /// tools for digging, grooming, picking apart food, and other manipulations
- nail plate hard part of the nail
 - free edge overhangs the finger tip
 - nail body visible attached part of nail
 - nail root extends proximally under overlying skin
- nail fold surrounding skin rising a bit above the nail

Nails

- nail groove separates nail fold from nail plate
- nail bed skin underlying the nail plate
- hyponychium epidermis of the nail bed
- nail matrix growth zone of thicken stratum basale at the proximal end of nail /// mitosis here accounts for nail growth - 1 mm per week in fingernails, slightly slower on toenails
- lunule an opaque white crescent at proximal end of nail
- eponychium (cuticle) narrow zone of dead skin commonly