

Chapter 5: Hair

"For three days after death, hair and fingernails continue to grow but phone calls taper off."

—Johnny Carson
Comedian and television host

Type of evidence

- Is the hair individual or class evidence? Explain.
- Class evidence—hair itself
- Individual evidence—DNA from the root

Kendall/Hunt Publishing Company

1

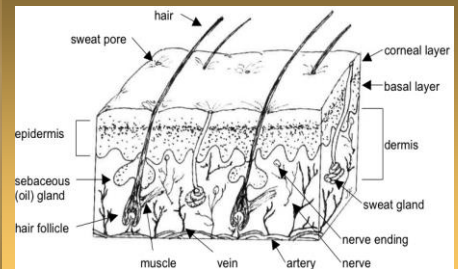
Questions for hair/fur

- ‡ What is it?
- ‡ What is the structure?
- ‡ Does it differ from animal to animal? If so, how?
- ‡ Does it differ within a species of animal? If so, how?

Kendall/Hunt Publishing Company

2

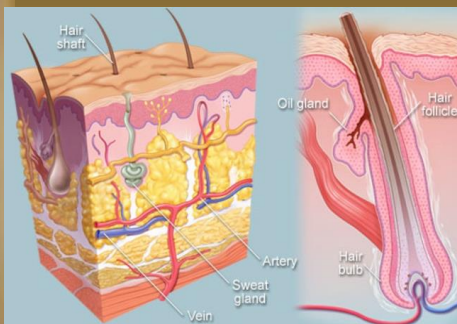
Skin Structure



Kendall/Hunt Publishing Company

3

Hair anatomy



Introduction

- Human hair—one of most frequently found pieces of evidence at violent crime scene
- It can provide link between criminal and crime
- From hair one can determine:
 - If the source is human or animal
 - Race (sometimes)
 - Origin of the location on the source's body
 - Whether the hair was forcibly removed
 - If the hair has been treated with chemicals
 - If drugs have been ingested

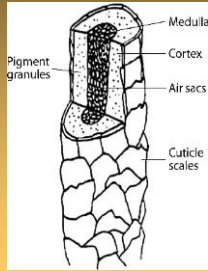
Kendall/Hunt Publishing Company

5

Hair Shaft

Composed of:

- **Cuticle**—outside covering, made of overlapping scales
- **Cortex**—inner layer (second "layer") made of keratin and imbedded with pigment; also contains air sacs called cortical fusi
- **Medulla**—inside layer (innermost layer) running down the center of the cortex



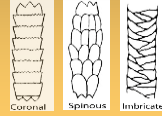
Kendall/Hunt Publishing Company

6

The Cuticle

The scales on the cuticle point toward the tip of the hair. Scales differ between species of animals and are named based on their appearance. **The three basic patterns are:**

- Coronal
- Spinous
- Imbricate



Kendall/Hunt Publishing Company

7

Human Scales

In order to visualize the scales:



- paint clear fingernail polish on a glass slide
- when the polish begins to dry, place a hair on the polish
- when almost dry, lift off the hair and observe the scale imprints

What pattern is seen in this slide?

Kendall/Hunt Publishing Company

8

The Cortex

The cortex gives the hair its shape.

It has two major characteristics:

- **Melanin**—pigment granules that give hair its color
- **Cortical fusi**—air spaces, usually found near the root but may be found throughout the hair shaft

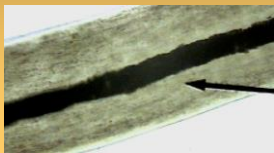
Kendall/Hunt Publishing Company

9

The Medulla

The medulla is the hair core that is not always visible. The medulla comes in different types and patterns.

- ‡ Human medulla may be continuous, fragmented or absent.



10

Types of Medullas

‡ **Types:**

- Intermittent or interrupted
- Fragmented
- Continuous
- Stacked
- Absent—not present



Kendall/Hunt Publishing Company

11

Medullary Index

Determined by measuring the diameter of the medulla and dividing it by the diameter of the hair.



- Medullary Index for human hair is generally less than 1/3.
- For animal hair, it is usually greater than 1/2.

Kendall/Hunt Publishing Company

12

Hair Shape

Can be straight, curly or kinky depending on the cross-section, which may be round, oval or crescent-shaped



Round
(Straight)



Oval
(Curly)



Crescent moon
(Kinked)

Kendall/Hunt Publishing Company

13

Hair Growth

- Terminology**
 - Anagen**—hair that is actively growing; lasting up to 5 years
 - Catagen**—hair is not growing; a resting phase
 - Telogen**—hair that is dying and ready to fall out; lasting two to six months
- Grows about 0.5 mm per day or 1 centimeter per month; approximately one half inch per month

Kendall/Hunt Publishing Company

14

The Root

Human roots **look** different based on whether they have been forcibly removed or if they are telogen hairs and have fallen out. Animal roots will vary, but in general have a spear shape.



Fallen out



Forcibly removed

Kendall/Hunt Publishing Company

15

Hair Comparison

- Color
- Length
- Diameter
- Distribution, shape and color intensity of pigment granules
 - Dyed hair has color in cuticle and cortex
 - Bleaching removes pigment and gives a yellow tint
- Scale types
- Presence or absence of medulla
- Medullary type
- Medullary pattern
- Medullary index

Kendall/Hunt Publishing Company

16

DNA from Hair

- The root contains nuclear DNA. If the hair has been forcibly removed, some follicular tissue may be attached containing DNA.
- The hair shaft contains abundant mitochondrial DNA, inherited only from the mother. It can be typed by comparing relatives if no DNA from the body is available. This process is more difficult and costly than using nuclear DNA.

Kendall/Hunt Publishing Company

17

Collection of Hair

- Questioned hairs must be accompanied by an adequate number of control samples.
 - from victim
 - from possible suspects
 - from others who may have deposited hair at the scene
- Control Sample
 - 50 full-length hairs from all areas of scalp
 - 24 full-length pubic hairs

Kendall/Hunt Publishing Company

18

Hair Toxicology

- Advantages:
 - Easy to collect and store
 - Is externally available
 - Can provide information on the individual's history of drug use or of poisoning.
- Collections must be taken from different locations on the body to get an accurate timeline.

Kendall/Hunt Publishing Company

19

Hair Toxicology



- Napoleon died in exile in 1821. By analyzing his hair, some investigators suggest he was poisoned by the deliberate administration of arsenic; others suggest that it was vapors from the dyes in the wallpaper that did him in.
- Click [here](#) for the real story!

Kendall/Hunt Publishing Company

20