

http://media.popularmechanics.com/images/PMX0706FORENSICSHairSmall.jpg

Presentation developed by T. Trimpe 2006 http://sciencespot.net/

## **Biology of Hair**

Hair is composed of the protein **keratin**, which is also the primary component of finger and toe **nails**.

Hair is produced from a structure called the hair **follicle**. Humans develop hair follicles during **fetal** development, and no new follicles are produced after birth.

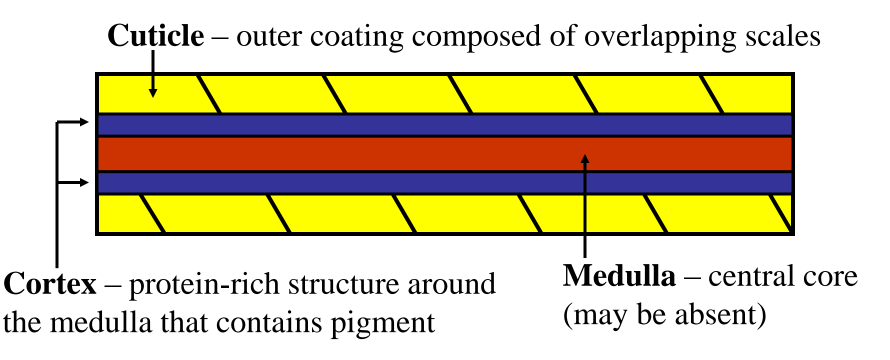
Hair color is mostly the result of **pigments**, which are chemical compounds that reflect certain wavelengths of visible light.

Hair **shape** (round or oval) and **texture** (curly or straight) is influenced heavily by **genes**. The physical appearance of hair can be affected by **nutritional** status and intentional **alteration** (heat curling, perms, straightening, etc.).

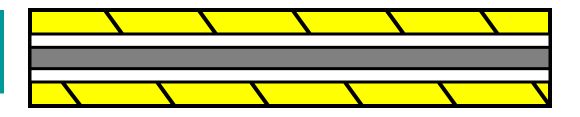
The **body area** (head, arm, leg, back, etc.) from which a hair originated can be determined by the sample's length, shape, size, color, and other physical characteristics.

In order to test hair evidence for DNA, the **root** must be present.

Hair is composed of three principal parts:



The structure of hair has been compared to that of a **pencil** with the medulla being the **lead**, the cortex being the **wood** and the cuticle being the **paint** on the outside.



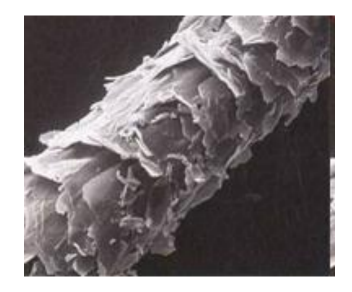
# Cuticle

The cuticle varies in:

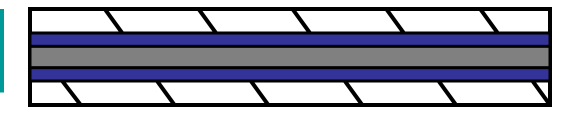
• Its scales,

How many there are per centimeter, How much they overlap, Their overall shape, and How much they protrude from the surface

- Its thickness, and
- Whether or not it contains **pigment**.



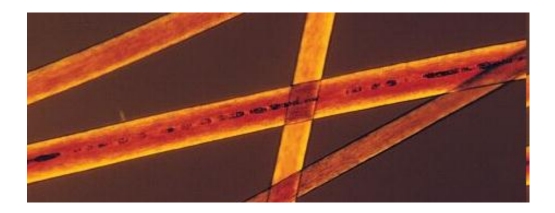
Characteristics of the cuticle may be important in distinguishing between hairs of different **species** but are often not useful in distinguishing between different **people**.



# Cortex

The cortex varies in:

- Thickness
- Texture
- Color

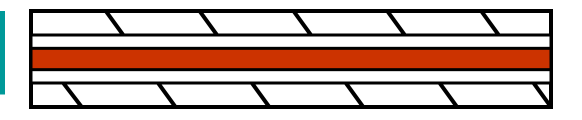


• Distribution of the cortex is perhaps the <u>most important component</u> in determining from which individual a **human** hair may have come.

• Microscopic examination can also reveal the condition and shape of the **root** and **tip**.

Info: http://library.thinkquest.org/04oct/00206/lesson.htm#t\_hair

Image: http://www.extrapersonality.com/hair.html



# Medulla

The medulla may vary in:

- Thickness
- **Continuity** one continuous structure or broken into pieces
- **Opacity** how much light is able to pass through it



Figure 3. Light micrographs of three human hairs. The left example illustrates dark hair with a typical fragmentary medulla. The middle hair is blond and has no medulla. The right coarser hair is white with a continuous medulla.

• It may also be **absent** in some species.



Like the cuticle, the medulla can be important for distinguishing between hairs of different **species**, but often does not lend much important information to the differentiation between hairs from different **people**.

# **Fiber Evidence**

A **fiber** is the smallest unit of a textile material that has a **length** many times greater than its **diameter**. A fiber can be spun with other fibers to form a **yarn** that can be woven or knitted to form a fabric.

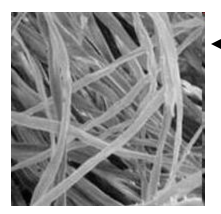
The **type** and length of fiber used, the type of **spinning** method, and the type of **fabric** construction all affect the transfer of fibers and the significance of fiber associations. This becomes very important when there is a possibility of fiber **transfer** between a suspect and a victim during the commission of a crime.

Matching **unique** fibers on the clothing of a victim to fibers on a suspect's clothing can be very helpful to an investigation, whereas the matching of **common** fibers such as white cotton or blue denim fibers would be less helpful.

The discovery of **cross transfers** and multiple fiber transfers between the suspect's clothing and the victim's clothing dramatically **increases** the likelihood that these two individuals had physical contact.

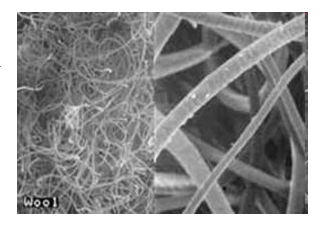
# **Natural Fibers**

Many different **natural** fibers that come from plants and animals are used in the production of fabric.



**Cotton** fibers are the plant fibers most commonly used in textile materials

The animal fiber most frequently used in the production of textile materials is **wool**, and the most common wool fibers originate from sheep.



# **Synthetic Fibers**

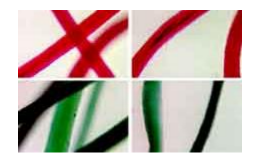


More than half of all fibers used in the production of textile materials are synthetic or **man-made**.

Nylon, rayon, and polyester are all examples of **synthetic** fibers.



Cross-section of a man-made fiber



Fibers under a microscope

Images: http://www.trashforteaching.org/phpstore/product\_images/YarnWS.JPG http://www.fbi.gov/hq/lab/fsc/backissu/july2000/deedric3.htm#Fiber%20Evidence http://www.jivepuppi.com/images/fiber\_evidence.jpg

# It's time to examine some hairs and fibers!

http://micro.magnet.fsu.edu/primer/techniques/polarized/gallery/images/humansmall.jpg

### **Hair & Fiber Identification Lab**

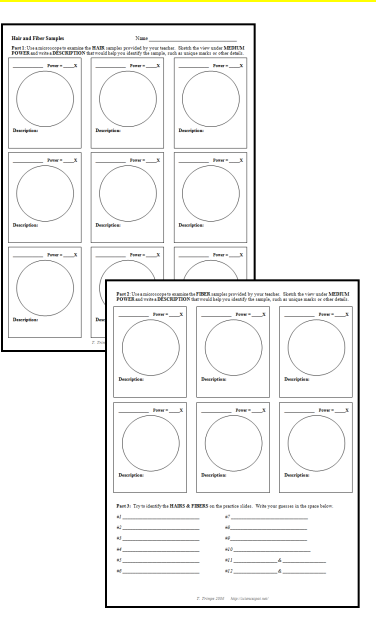
#### **Directions:**

Your team will need to use a microscope to document all the hairs and fibers in your set.

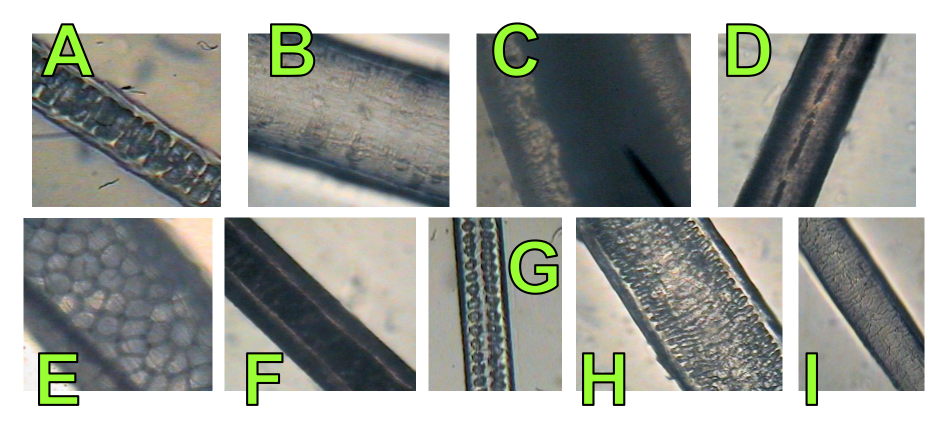
Write the name of the hair or fiber on the line and then draw what you see under <u>medium</u> or <u>high</u> power. Be sure to indicate the power of magnification!

Add a description that highlights the <u>unique characteristics</u> of each hair and fiber sample.

Pay attention to <u>details</u> to help you identify samples during the Hair & Fiber Challenge activity.



## **Can you identify the animal hairs shown?**

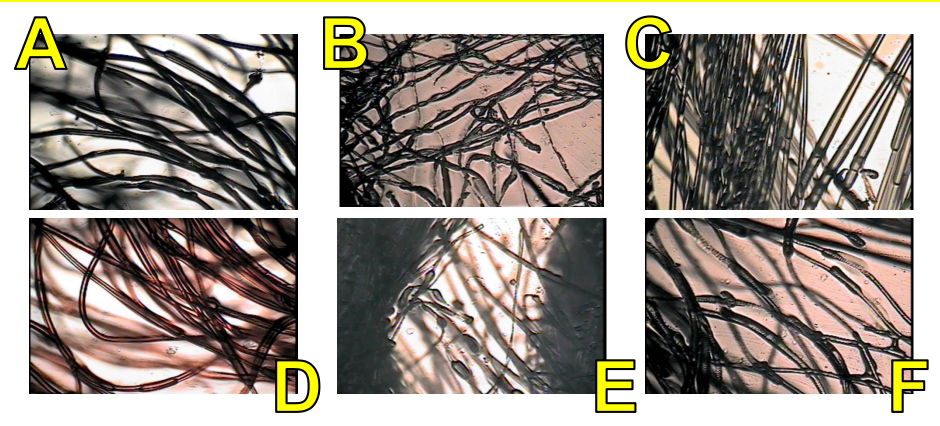


#### Think About It ...

- (1) In which samples are we viewing the cuticle? How do they compare?
- (2) In which samples are we viewing the medulla? How do they compare?
- (3) What characteristics can be used to identify hair samples?



# **Can you identify the types of fibers shown?**



#### Think About It ...

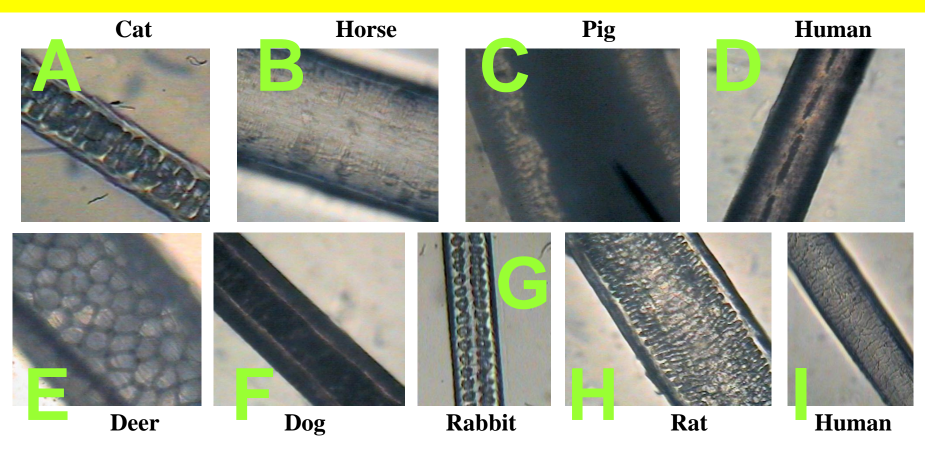
- (1) Which samples are natural fibers?
- (2) Which samples are synthetic fibers?
- (3) What characteristics can be used to identify fiber samples?





http://micro.magnet.fsu.edu/primer/techniques/polarized/gallery/images/humansmall.jpg

### **Types of Animal Hairs - Key**



## **Types of Fibers - Key**

