Sunscreen & Skin Cancer

HASPI Medical Anatomy & Physiology 07b Lab Activity

Background

Name(s):		
Period:	Date:	



Skin Cancer

As of 2012, skin cancer is the most common cancer in the U.S. Approximately 2 million people are diagnosed annually with skin cancer. There are more cases of skin cancer diagnosed than lung, colon, breast, and prostate cancer combined. This means that approximately 1 in 5 people will be diagnosed with skin cancer in their lifetime.

The number one risk factor for skin cancer is UV radiation exposure. The most common source of UV radiation is sunlight. In fact, most people have experienced more than 50% of the recommended lifetime UV dose by the time they are 20 years old.

UV radiation exposure can also occur in tanning devices. In fact, a single use of a tanning device increases the chance of developing skin cancer by 20%. According to the American Cancer Society, those who begin indoor tanning before the age of 35 have an 87% increase in their risk of developing melanoma.

Other risk factors beside UV radiation exposure that increase risk of skin cancer include:

- Fair skin
- One or more severe sunburns
- Living in a sunny environment
- Moles
- Skin lesions
- Family history
- Compromised immune system
- · Radiation exposure
- Chemical exposure

The sun emits three types of ultraviolet rays: 2 UVB Rays that reach the surface are the primary cause of sunburn and skin cancer. Only when the sun high is hot 3 UVA Rays are not absorbed by the ozone layer. These rays penetrate deep into the skin and contribute to premature aging and skin cancer. Year-round damage ONLY AVOBENZONE, ZINC OXIDE, OR TITANIUM DIOXIDE BLOCK UVA RAYS

 $\underline{\text{http://www.beyondcoastal.com/images/bc/infographics/uv-chart.jpg}}$

Types of Skin Cancer

Skin cancer is most simply abnormal growth of epithelial cells, and is most commonly found in areas of skin with high sun exposure. UV radiation causes mutations in the DNA of skin cells, and when these mutations occur in parts of the DNA that control cell growth, uncontrolled cell growth occurs. There are three main types of skin cancer separated by the type of epithelial cells that they develop. Epithelial cells divide quickly, and many skin cancers can develop quickly depending on their location. Luckily, nearly all forms of skin cancer are easily treatable through surgical excision if detected, diagnosed, and treated early. The following table describes the three most common types of skin cancer.

Skin Cancer Type	Cells Where Develops	Description
Squamous Cell Carcinoma http://www.veteranstoday.com/wp- content/uploads/2011/06/Squamous-Cell-Carcinoma-VS- Basal-Cell-Carcinoma.jpg	Squamous cells primarily make up the cells found in the epidermis.	20% of all skin cancers are squamous cell carcinoma. This cancer is more aggressive than basal cell carcinoma, but easily treated when found early. Squamous cell carcinoma will look like a red, scaly bump or nodule and is most commonly found on the face. It can easily spread to other parts of the body, and is more common in individuals with fair skin.
Basal Cell Carcinoma http://www.veteranstoday.com/wp- content/uploads/2011/06/Squamous-Cell-Carcinoma-Vs- Basal-Cell-Carcinoma.jop	Basal cells lie just below the epidermis and create the basement layer that nourishes the epidermis.	The most common type of skin cancer, making up 75% of all skin cancers, is basal cell carcinoma. This cancer grows very slowly and looks like shiny, waxy bumps or nodules on the skin. It is most commonly found on areas of the body with high sun exposure like the head, arms, legs, and face.
Melanoma http://uvahealth.com/Plone/ebsco_images/2526.jpg	Melanocytes are spread throughout the skin and are responsible for producing the pigment that creates skin color.	Melanoma is the least common type of cancer, but accounts for more than 75% of all deaths caused by skin cancer. This cancer most commonly starts as a mole that becomes cancerous and appears as a large brown spot with irregular borders. Due to the pigment produced by melanocytes, it will often appear as if the mole is growing. Melanoma is most commonly found on the head, neck, or trunk.

Sunscreen

Since the number one risk factor for skin cancer is sun exposure, the use of sunscreen is the best prevention. Sunscreen is either made from chemical compounds that are able to absorb UV radiation, reflect UV radiation, or both. In addition, some sunscreens only block UV-B radiation while still allowing UV-A radiation to contact the skin. UV-A radiation will not cause sunburns, but can still increase the risk of skin cancer. Only broad-spectrum sunscreens actually block both UV-A and UV-B radiation.

Sunscreens also have an SPF, or sun protection factor rating, that can range anywhere from 8 - 100+. The SPF rating refers to the amount of time it would take the sun to burn an individual with no sunscreen, compared to the time it would take to burn with the sunscreen. The SPF only refers to the ability of the sunscreen to block UV-B radiation. While there is some variation between SPF, many experts believe that the difference in the amount of protection over SPF 30 is very small, and also no sunscreen is 100% effective.

Boyles, S. and Martin, L.J. 2012. High-SPF Sunscreens: Are They Better? WebMD, www.webmd.com.

American Cancer Society. 2012. Cancer Facts & Figures 2012. The Skin Cancer Foundation, www.skincancer.org.

FDA. 2009. Sunburn Protection Factor (SPF). United States Food and Drug Administration.

Materials

Transparency sheet	Penny or dime	Sunscreen 15 SPF
UV sensitive paper sheet	Pencil or fine-tipped marker	Sunscreen 30 SPF
Timer	Water	Sunscreen 60 SPF
Tape	Cotton swabs (4)	Sunscreen 100 SPF

Procedure

According to experts, there is little difference in the effectiveness of sunscreens over an SPF of 30. In this activity, you will use UV sensitive paper to determine whether there is a difference in the amount of UV radiation that passes through sunscreens of varying SPFs.

Directio	ons	✓ when complete
Step 1	IMPORTANT! The UV sensitive paper will react to any UV light so it is important to keep the UV sensitive paper covered, except during the experiment.	
Step 2	Obtain 4 Q-tips, a transparency sheet, a UV sensitive paper sheet, a black sheet, a pencil or marker, and a penny/dime. Make sure the UV sensitive paper is covered.	
Step 3	Using the pencil or marker and the penny as a guide, draw 5 circles on the transparency sheet. The pencil mark will be difficult to see, but an indent should be visible.	
Step 4	Label each of the 5 circles with the following: C, 15, 30, 60, and 100. The "C" stands for control and each number stands for the SPF that will be used.	
Step 5	The control circle will be left blank. Using a Q-tip collect a small amount of SPF 15 sunscreen and apply it to the circle labeled "15". Make sure the circle is evenly covered. Discard the Q-tip.	
Step 6	Repeat step 5 for the SPF 30, 60, and 100 circles making sure to use a different Q-tip for each sunscreen.	
Step 7	Uncover the UV sensitive paper and place the transparency sheet over the blue side of the UV sensitive paper. Use a small amount of tape to tape the edges of the transparency sheet to the UV sensitive paper to hold it in place.	
Step 8	Have the timer ready and place the transparency + UV sensitive paper with the transparency side up in direct sunlight. Start the timer and leave the paper exposed for 5 minutes.	
Step 9	At the end of 5 minutes, remove the transparency + UV sensitive paper from the sunlight.	
Step 10	Remove the transparency sheet from the UV sensitive paper and run water over the UV sensitive paper for 30 seconds to 1 minute.	
Step 11	Let the UV sensitive paper dry on a paper towel.	
Step 12	Anywhere the paper was exposed to UV radiation will turn blue depending on the intensity UV radiation exposure. The whiter the area the less UV exposure. Record your results in Table 1.	

Table 1. UV Sensitive Paper Observations - Record color change observations				
Control	SPF 15	SPF 30	SPF 60	SPF 100

Patient Analysis

Finding suspicious moles or skin cancer early is the key to treating skin cancer successfully. Examining yourself is usually the first step in detecting skin cancer.

You are a family physician and you have a few patients coming in to have their moles observed. For each patient use the ABCD chart to identify whether the mole is suspicious. Write a summary on the lines provided, answering the following:

- 1. Is there a possibility the mole is cancerous and why/why not?
- 2. What is your advice to the patient for this mole? (none, proper sun care, removal, etc.)

LOOK FOR DANGER SIGNS IN PIGMENTED LESIONS OF THE SKIN Consult your dermatologist immediately if any of your moles or pigmented spots exhibits: Asymmetry-one half Border irregularunlike the other half. scalloped or poorly circumscribed border. Color varied from one Diameter larger than area to another; shades of 6mm as a rule (diameter tan and brown; black; sometimes of pencil eraser). white, red or blue.

http://c1-preview.prosites.com/37951/wy/images/8571472_orig[1].jpg

Patient 1 Information

The patient is a 73-yr.-old Caucasian male with fair skin who has had 3 melanomas removed in the past 2 years. He is a self-confessed beach bum since his youth. The mole is located on his right shoulder and is 7 mm in diameter.



http://www.southflderm.com/images/Melanoma 2.jpg

Patient 2 Information

The patient is a 69-yr.-old Caucasian female with fair skin. She has recently moved to the U.S. and this is the first time she has had this mole examined. It has been developing since she was in her late teens. It is located on her left cheek and is 23 mm in diameter.



http://healthur.com/wp-content/uploads/2011/03/malignant-melanoma.ipg

Patient 3 Information

The patient is a 34-yr.-old Hispanic male. He has lived in Brazil for most of his life, and moved to the U.S. last year. He would like the mole looked at since it was previously much smaller, and appears to be increasing in size. It is 3 mm in diameter and is located on the dorsal surface of the foot.



Analysis Questions - on a separate sheet of paper complete the following

- 1. Which SPF sunscreen was most effective at blocking UV radiation?
- 2. Were there any SPF sunscreens that showed little to no difference between the effectiveness of the SPF level? Hypothesize why this occurred.
- 3. Sunscreens normally are only effective for up to 2 hours. What do you think would happen to the UV sensitive paper in this experiment if it were left in the sunlight for 5 hours? How does this relate to using sunscreen on your skin?
- 4. From the results of this experiment, what SPF sunscreen would you recommend?
- 5. **CONCLUSION**: In 1-2 paragraphs summarize the procedure and results of this lab.

Review Questions - on a separate sheet of paper complete the following

- 1. How many people are diagnosed with skin cancer in the U.S. annually?
- 2. How many people will be diagnosed with skin cancer in their lifetime?
- 3. What is the number one risk factor for skin cancer?
- 4. By what percentage does use of tanning devices increase the chance of developing skin cancer?
- 5. List 3 risk factors that you personally may have for skin cancer.
- 6. What is the difference between UV-A, UV-B, and UV-C radiation?
- 7. What is squamous cell carcinoma and what does it look like?
- 8. What is basal cell carcinoma and what does it look like?
- 9. What is melanoma and what does it look like?
- 10. Which form of skin cancer is the most common?
- 11. Which form of skin cancer causes the most deaths?
- 12. Explain why it is better to use a broad-spectrum sunscreen.
- 13. What does SPF stand for, and what is the difference between a SPF 15 and a SPF 30 sunscreen?
- 14. What type of radiation constitutes the basis for setting an SPF rating?