Grade 8 – Body Systems

Unit 2

**SOLs:**

- 8.1.C Examine the health risks caused by food contaminants.
- 8.1.G Analyze the risk factors associated with communicable and non-communicable disease.

**Title: Communicable Diseases**

**Objectives/ Goals:** Students will learn about communicable diseases and analyze the different risk factors associated with communicable and non-communicable diseases.

**Materials:**

- Internet access
- Optional: Videos that provide an overview of communicable diseases

**Procedure:**

1. **Provide students with an overview of communicable diseases and the pathogens that cause them.** Communicable diseases are diseases spread from one person to another through a variety of ways that include: contact with blood and bodily fluids; breathing in an airborne virus; or by being bitten by an insect. Some examples of the communicable diseases include the flu, pinkeye, the Zika Virus, Hepatitis, measles, and salmonella and other food borne illnesses.

   Ask students to name other types of diseases that are communicable, including recent diseases of national concern (e.g., HINI flu, Zika, Ebola, Meningitis, MRSA, Mono).

2. **Share with students that the manner in which these diseases spread depends on the specific disease or infectious agent and that some diseases have multiple methods of transmission (e.g., Zika).** Some ways in which common and emerging communicable diseases spread are by:
physical contact with an infected person, such as through touch (staphylococcus), sexual intercourse (gonorrhea, HIV), fecal/oral transmission (hepatitis A), or droplets (influenza, TB)
contact with a contaminated surface or object (Norwalk virus), food (salmonella, E. coli), blood (HIV, hepatitis B, Zika), or water (cholera);
bites from insects or animals capable of transmitting the disease (mosquito: malaria, Zika, and yellow fever; flea: plague); and
travel through the air, such as tuberculosis or measles.

3. The risk factors above can be reduced through prevention. Ask students, whether the transmission of diseases can be prevented? Ask them to share ways of preventing communicable diseases. Add and discuss methods from the list below that students don’t mention.

The primary ways of preventing communicable diseases including:
 frequent handwashing
 safe food preparation and handling
 cleaning and disinfection of commonly used surfaces (e.g., kitchen, bathroom),
coughing and sneezing into your sleeve,
not sharing personal items (e.g., toothbrushes and razors, sharing towels, needles);
 getting vaccinated;
 avoiding touching wild animals,
 eliminate standing water, use of pesticides, insect repellant
 staying home when sick;
 practices to prevent STDs (including Zika)

4. The Centers for Disease Control and Prevention provides instructions for 6 activity-based lessons on infectious diseases at CDC- BAM! Body and Mind- Infectious Disease Epidemiology- Teacher’s Corner-Activities:

5. An online lesson plan for 5-8 hours of instruction on communicable diseases including the following template for a student project to develop a PSA is available at this site: Communicating About Communicable Diseases!
http://www.teacherstryscience.org/lp/communicating-about-communicable-diseases
6. Have students review videos and discuss the risk factors for communicable versus non-communicable diseases such as diabetes, heart disease, and cancers (e.g., Florida PASS Program videos: *Is it Communicable or Non-Communicable?* [https://www.youtube.com/watch?v=vpEAs0blyw](https://www.youtube.com/watch?v=vpEAs0blyw), *Preventing Communicable Disease* [https://www.youtube.com/watch?v=Eqgcf1R_Dic](https://www.youtube.com/watch?v=Eqgcf1R_Dic), and *Preventing Non Communicable Diseases* [https://www.youtube.com/watch?v=luuVSVGcxHs](https://www.youtube.com/watch?v=luuVSVGcxHs)

How are the risk factors different? What are the implications of the different risk factors for prevention?

**Assessment Ideas:**

- Evaluate student participation in discussion and activities
- Develop a comparison worksheet on risk factors and prevention of communicable and non-communicable diseases.
References:

- American Public Health Association https://www.apha.org/topics-and-issues/communicable-disease
- Alameda County Public Health Department http://www.acphd.org/communicable-disease.aspx
- Virginia Department of Health www.vdh.virginia.gov
- Centers for Disease Control and Prevention (CDC)
  www.cdc.gov
  https://www.cdc.gov/foodsafety/foodborne-germs.html
  https://www.cdc.gov/diseasesconditions/
  https://www.cdc.gov/flu/protect/habits.htm

Lessons:

- Communicable Disease Lesson Plan
  www.dannyclark10.weebly.com/uploads/1/2/2/1/12211660/health_lp_showcase.docx
- Communicating About Communicable Diseases!
  http://www.teacherstryscience.org/lp/communicating-about-communicable-diseases
- CDC- BAM! Body and Mind- Infectious Disease Epidemiology- Teacher’s Corner-Activities:
  http://www.cdc.gov/bam/teachers/epi.html
- Kids Health Food Safety Teacher’s Guide Grades 6-8
  https://classroom.kidshealth.org/classroom/6to8/personal/safety/food_safety.pdf
- PE Central Communicable or Non Communicable Disease Lesson Plan
  http://www.pecentral.org/lessonideas/ViewLesson.asp?ID=934#.W1aBuWVFhmv
- PE Central AIDS Fact Quilt
  http://www.pecentral.org/lessonideas/ViewLesson.asp?ID=3410#.W1aCZmVNFho
- Preventing Communicable and Non Communicable Diseases

YouTube Videos:

- Is it Communicable or Non-Communicable?
  https://www.youtube.com/watch?v=vpEAos0blyw
- Preventing Communicable Disease https://www.youtube.com/watch?v=EgJcfR_Dic
- Preventing Non-Communicable Diseases
  https://www.youtube.com/watch?v=lrUYSGcxHS