Social Studies

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The lessons and activities in this unit were created or adapted by Dr. Jennifer Richards, Assistant Professor, Department of Agricultural Leadership, Education, and Communications, The University of Tennessee.

Endorsements



Sponsorships







Summary of Activities:

Setting the Stage
Word Splash Predictions
Foodborne Illnesses: Risks and Prevention
Word Splash Statements of Fact
Bacteria that Cause Foodborne Illnesses
What's the Cause?
Student Reflection
Researching Foodborne Outbreaks
Foodborne Illness Outbreak Maps
Map Self-Assessment

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Day		Social Studies Standards
Day 1	7.A	Select, Investigate, and present a topic using primary and secondary resources, such as oral interviews, artifacts, journals, documents, photos and letters
	7.A	Select, Investigate, and present a topic using primary and secondary resources, such as oral interviews, artifacts, journals, documents, photos and letters
Day 2	7.D	Use technological tools for research and presentation
Day 3	7.C	Distinguish between fact and opinion and recognize bias and points of view
	7.B	Create maps, graphs, timelines, charts, and diagrams to communicate information
	7.D	Use technological tools for research and presentation
Day 4 and 5		
and 5		
	7.B	Create maps, graphs, timelines, charts, and diagrams to communicate information
Day 6	7.C	Distinguish between fact and opinion and recognize bias and points of view

Stage of Instruction	Stage of Event Description		Social Studies Activity
tion	Gaining Attention	Stimulates readiness to learn and participate. Stimuli like surprises or questions are typically used for this event.	Setting the Stage
Pre-Instruction	Informing learners of the objectives	Generates expectancy by helping them understand what they will be learning	Inform learners of the objectives
	Stimulating recall of prior learning	Relating new information to something they already know or have experienced helps learners make sense of the lesson	Word Splash Predictions
Ę	Presenting the stimulus	New information is presented. Strategies like providing examples or presenting vocabulary should be used to present the lesson content to provide more effective instruction	Foodborne Illness PowerPoint
Instruction	Providing learning guidance	Helps facilitate the process of long-term information storage	Word Splash Statements of Fact
	Eliciting performance	Requires the learner to practice the new skill or behavior. The repetition further increases the likelihood of retention of the new information	Bacteria that Cause Foodborne Illnesses
	Providing feedback	Assess and further facilitate learning. Typically, activities designed for feedback are for comprehension, not scoring	What's the Cause?
Post-Instruction	Assessing performance	To evaluate the effectiveness of the instructional events, you must test to see if the expected learning outcomes have been achieved	Student Reflection
Post-	Enhancing retention and	Helps learners develop expertise by internalizing the new information. Methods for helping learners internalize	Researching Foodborne Outbreaks
	transfer	are paraphrasing, generating examples, creating concept maps or outlines, and repetition	Creating Foodborne Illness Outbreak Maps

Unit Activities: Instructional Events: Materials:	Setting the stage, Objectives, Word Splash Predictions, Foodborne Illness PowerPoint Gain Attention, Inform Learners of the Objectives, Stimulate Recall of Prior Learning, Present the Stimulus Foodborne Illness PowerPoint	Learning Objectives:	 Students will be able to: Identify and recognize characteristics and symptoms of Foodborne Illnesses Connect prior knowledge of symptoms and causes of Foodborne Illnesses to relevant vocabulary
Student Handouts:	Word Splash (pg. SS6) Foodborne Illnesses Risks and Prevention (pg. SS11)	Content Standards:	CC SL 7.1 CC L 7.4d
Activities: Setting the Stage (7 minutes)	 Prevention (pg. SS11) Purpose: To capture and prepare students to learn and participate. Write the following question on the board or overhead: Has anyone in your family (yourself included) ever become sick as a result of food poisoning? Explain what they ate, how long they were sick, and what medical treatment, if any, they required to feel better. Ask student to write down their responses to the question. Allow 3-5 minutes for students to do so. Allow students to share their responses with the class. Pose questions for discussion: Why do you think certain foods caused foodborne illnesses? What do you think could have been done to avoid getting sick? Explain to students that food poisoning results from bacteria which grows in food that is mishandled. 		
Inform the Learner of the Objectives (3 minutes)	 Purpose: To help students understand Tell Students: In this unit we how to prevent them, and the standard stand	are going to lear	n what causes foodborne illnesses,

Activities:	Purpose: To familiarize students with new words, activate prior knowledge, and provide a guide to the concepts they will learn in this lesson.
Activities: Foodborne Illness PowerPoint (30 minutes)	

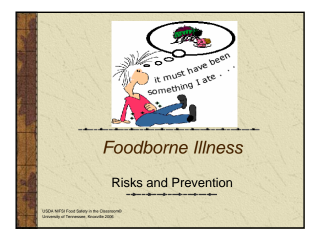
WordSplash



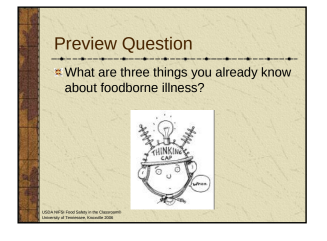
Use the words above to describe Foodborne Illness in predictions and statement of facts sentences below.

Student Predictions: Example: Foodborne Illnesses are caused by bacteria.

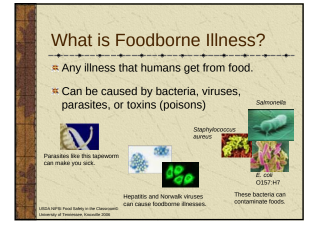
Statements of Fact:

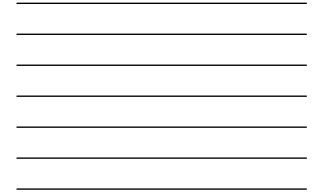


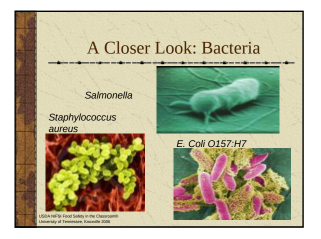




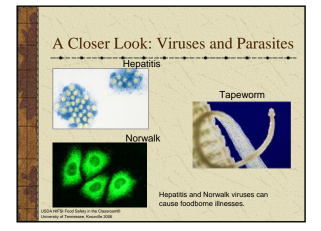


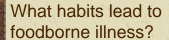








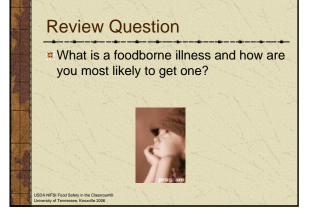






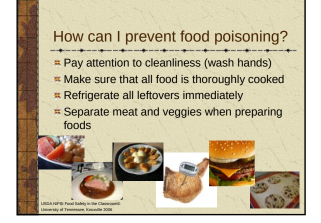
- * The reported foodborne outbreaks from 1993-2003 were most often caused by:
 - Not keeping food hot or cold enough
 - Poor personal hygiene (not washing hands, covering mouth and nose when coughing or sneezing)
 - Not cooking or reheating food to the proper temperature
 - Cross-contamination of raw and cooked foods
 - Not cleaning equipment well

USDA NIFSI Food Safety in the Classroom University of Tennessee, Knoxville 2006







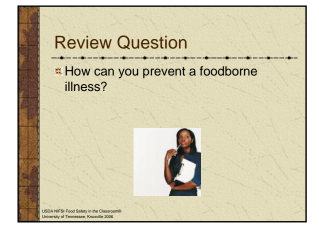


What are basic rules for preparing food safely?



- Wash your hands after going to the bathroom and before preparing food.
- Wash your hands when switching from one type of food to another (vegetables to meat).
- Wash kitchen utensils when switching from one type of food to another.
- * Store food in the refrigerator. Don't leave meats, poultry, and fish out for a long time.

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Risks and Prevention

Preview Question

•What are three things you already know about foodborne illness?

What is Foodborne Illness?

What habits lead to foodborne illness?

Review Question

•What is a foodborne illness and how are you most likely to get one?

What are the symptoms?

How can I prevent food poisoning?

What are basic rules for preparing food safely?

Review Question

•How can you prevent a foodborne illness?

Unit Activities Instructional Events:	Review, Word Splash Statements of Fact, Bacteria that Cause Foodborne Illness Provide Learner Guidance, Elicit Performance	Learning Objectives	 Students will be able to: Research and communicate characteristics of bacteria that cause Foodborne Illnesses Identify symptoms of Foodborne Illnesses
Materials:	Internet or copies of information if no Internet access		
Student Handouts: Activities:	Word Splash (from Day 1) (pg. SS6) Bacteria that Cause Foodborne Illnesses (p. SS15)	Content Standards:	7G.2.1 CC RI 7.4 CC L 7.4c
Review (5 minutes)		ou the most? Toda	uses foodborne illnesses. What is one ay we are going to focus on the three llnesses around the world.
Word Splash Statements of Fact (10 minutes)	 many were correct? Now ask students to write at I Encourage students to use 5 m Discuss these as a class. Learner Level: Low-Average Refer to student predictions r Discuss which predictions we Ask students to work individual 	edictions they first least 5 statements lew words from th ecorded on the boa re correct and whi hally or with a part	t made on their Word Splashes. How of fact using words in the Word Splash. e Word Splash. ard from earlier.

Activities:

Bacteria that Cause Foodborne Illnesses (40 minutes) *Purpose: To allow the learner to practice the new knowledge. The repetition further increases the likelihood of retention of new information.*

Learner Level: Average-High

- This activity introduces various foodborne pathogens.
- Distribute the **Bacteria that Cause Foodborne Illnesses** chart.
- Students may work individually or in pairs to complete the sheet.
- Direct students to the following website to complete their worksheet:

<u>http://www.ncagr.gov/cyber/kidswrld/foodsafe/badbug/badbug.htm</u> (Accessible from the student section of our website: (<u>www.handsonclassrooms.org</u>)

• Once students have completed the worksheet, discuss their answers as a group to ensure that all students have the correct information.

Learner Level: Low or if computer access is limited

- Use the above activity with any of the following modifications:
 - Provide students with a hard copy of the website and allow them to use a highlighter to identify information needed to complete their charts.
 - Once they have identified all of the correct information, have them work individually or in pairs to transfer the information to their charts.
 - Before distributing the chart to students, fill in several of the boxes so that students are not overwhelmed by the entire chart.

Bacteria that Cause Foodborne Illnessess

Directions: Use the internet site below to complete the following chart. <u>http://www.ncagr.gov/cyber/kidswrld/foodsafe/badbug/badbug.htm</u>

Microorganisms Onset		Symptoms	Associated Foods	
Salmonella 8-12 hours after eating		Abdominal pain and diarrhea, and sometimes nausea and vomiting	Raw meats, poultry, eggs, milk and other dairy products, shrimp, frog legs, yeast, coconut, pasta and chocolate	
Listeria monocytogenes	From 7-30 days after eating, but most have been reported 48-72 hours	Fever, headache, nausea, and vomiting. Primarily affects pregnant women and their fetuses.	Soft cheese, unpasteurized milk, hot dogs and deli meats, imported seafood products, frozen cooked crab meat, cooked shrimp	
E.coli O157:H7	2-5 days after eating	Severe bloody diarrhea and abdominal cramps, usually little or no fever is present	Ground beef, raw milk, sprouts, lettuce, salami, unpasteurized milk and juice, and swimming in or drinking sewage- contaminated water	
Campylobacter	ylobacter 2-5 days after eating Sometimes b stools		Raw poultry, meat, and unpasteurized milk	
Staphylococcus aureus 30 minutes-8 hours after eating		Diarrhea, vomiting, nausea, abdominal pain, cramps	Meats, poultry, egg products, tuna, potato and macaroni salads, and cream-filled pastries	

Bacteria that Cause Foodborne Illnessess

Directions: Use the Internet site below to complete the following chart. http://www.ncagr.gov/cyber/kidswrld/foodsafe/badbug/badbug.htm

Microorganisms	Onset	Symptoms	Associated Foods
Salmonella			
Listeria monocytogenes			
E.coli 0157:H7			
Campylobacter			
Staphylococcus aureus			

	Review, What's the Cause?, Student	Learning Objectives	Students will be able to:
		Objectives	
			2.
Instructional Events:	Provide Feedback, Assessing Performance		understanding of the risks and
	What's the Cause? (pg. SS18)		foodborne illnesses.
Handouts:	what's the cause. (pg. 5510)		
		Content Standards:	CC RI 7.1
Activities:			
Review:			st common bacteria associated with t often mentioned? Today we are going
	to research recent outbreaks of foo	odborne illnesses	around the world.
What's the Cause?	Purpose: To assess and facilitate furth	er student learning	
(20 minutes)	Learner Level: All		
	• Distribute the What's the Ca	use worksheet to s	tudents.
		scribed in each sce	which foodborne pathogen is nario based on the knowledge they
	• Discuss answers as a class and	d ask students to d	efend their responses.
Student Refl <mark>ection</mark>	Purpose: To determine if students are	successfully meetin	g the learning objectives for this lesson.
3	Learner Level: All		
	• Ask students to consider all the foodborne illnesses.	ney have learned se	o far about foodborne pathogens and
	 Have each student write: 3 examples of foodbox 2 ways to prevent foo 1 thing they will tell the 	dborne illness.	ake you sick. foodborne illness tonight.

• Encourage students to share their responses with the class.

WHAT'S THE CAUSE?



Directions: Using the Food Pathogen Internet Activity Sheet, determine which organism caused the following illnesses:

<u>Campylobacter jejuni</u> 1. John's mom was in a hurry, so she cooked the chicken until it looked done, cut it, and made chicken salad; but she forgot to refrigerate it. Later that day, John had seconds of the chicken salad. Three days later he developed a fever, muscle pain, and watery diarrhea.

<u>*E. coli* O157:H7</u> <u>2. Sherry and her family had a cookout at the park. Her father grilled some hamburgers and everyone ate and started playing. Two days later, Sherry started having abdominal cramps and developed bloody diarrhea but had no fever.</u>

<u>Salmonella</u> 3. Mia's mother bought her a chocolate bar for being so good at the doctor's office. The next day, she began to have abdominal pain and had diarrhea.

<u>Salmonella</u> 4. Katie and her mom mixed milk, sugar, whipping cream, vanilla, and eggs with ice to make homemade ice cream. Twelve hours later, they both had diarrhea, nausea, and abdominal pain.

<u>Listeria monocytogenes</u> 5. Joe bought a deli meat sandwich from the grocery store. A few days later, he had a headache, fever, and then started vomiting.

E. coli O157:H7 6. Thomas and his grandfather bought unpasteurized apple juice from a roadside fruit stand. Three days later he had a severe stomach ache and bloody diarrhea.

<u>Staphylococcus aureus</u> 7. David ate potato salad at his family picnic. One hour later he began having severe vomiting and diarrhea.

WHAT'S THE CAUSE?



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3. Mia's mother bought her a chocolate bar for being so good at the doctor's office. The next day, she began to have abdominal pain and had diarrhea.

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<u>6</u>. Thomas and his grandfather bought unpasteurized apple juice from a roadside fruit stand. Three days later he had a severe stomach ache and bloody diarrhea.

> 7. David ate potato salad at his family picnic. One hour later he began having severe vomiting and diarrhea.

Unit Activities: Instructional Events: Materials:	Review, Research Foodborne Illness Outbreaks Enhance Retention and Transfer Internet access, computers	Learning Objectives:	 Students will be able to: Demonstrate proficient research skills by locating and evaluating a variety of teacher selected nonfiction Understand the relationship between specific standard of living measures and the quality of life in a particular country Critically analyze connections 	
Materials.	internet access, computers		between standards of living and foodborne illnesses.4. Identify credible sources of electronic information.	
Student Handouts:	Researching Foodborne Illnesses Worksheet (pg. SS22)	Content Standards:	7G.2.1 7G.1.3 7G.1.1 7G.5.1 CC W 7.7 CC W 7.8	
Activities: Review (5 minutes)		countries in whi	ching outbreaks of foodborne illnesses ch you found recent outbreaks? Today a creating a map to illustrate your	
Researching Foodborne Outbreaks: (50 minutes)	Purpose: To allow students to develop for transferring knowledge to long-ter Learner Level: Average-High	•	e new information and create a construct	
(50 mmacs)		oodborne Illnes	ses worksheet to each student.	
	major outbreaks of foodborn	e illnesses with fiv	<u>dhaccp.com/outbreak.htm</u> to find five ve different organisms around the world e that foodborne illness is a current	
	• The outbreaks must come from five different countries to ensure that students understand that foodborne illness is a concern for countries around the world.			
	• Students are to record the loc for each outbreak in the first		pers of cases, and suspected food source	

Researching Foodborne Outbreaks (continued)

•

Students should then use the CIA Factbook website: <u>https://www.cia.gov/library/publications/the-world-factbook/index.html</u> Click on the map to navigate to the factbook. Then select country from the dropdown menu. Use the tabs "geography", "economy", and "people and society" in the factbook to locate the vital statistics. Record information on the sheet.

- Have students answer the three questions at the bottom of the sheet.
- Use the **Researching Foodborne Illnesses** rubric to assess students' work.

You may need to define and explain the vital statistics that students are to collect as you demonstrate how to use the CIA Factbook.

Total Life Expectancy (LE): The number of years that a person born in that country today can expect to live. (This indicates the quality of nutrition and healthcare available to the average person.)

Researching Foodborne Illness Outbreaks

Directions: Using the website, <u>http://www.foodhaccp.com/outbreak.htm</u>, find five foodborne illness outbreaks from five different countries. Make sure that you can find the location, cause, number of cases, suspected food source, and date for each outbreak.

Outbreak Location	What Causes the Illnesses?	Number of Cases	Suspected Food Source	Date
Hungary	Salmonella	330	Crust of infected walnut cake	08/29/2006
United Kingdom	Listeria	5	Prepackaged Sandwiches	06/22/2006
China	Parasite	17	Snails	08/23/2006
Sudan	Cholera	13,800	Water	06/13/2006
United States	E. coli 0157:H7	71	Iceberg Lettuce	12/15/2006

Directions: Using the website, <u>https://www.cia.gov/cia/publications/factbook/index.html</u>, find the following information for each country in your Foodborne Illness Outbreak Chart: Land Use (arable land and permanent crops), total life expectancy, population below the poverty line, and agricultural product.

Country of Outbreak	Land Use	Total Life Expectancy	Population Below Poverty Line	Agricultural Products
Hungary	Arable:49.58%PermanentCrops:2.06%	72.66	8.6%	wheat, corn, sunflower seed, potatoes, sugar beets, pigs, cattle, poultry, dairy products
United Kingdom	Arable:22.23%PermanentCrops:0.02%	78.54	17%	cereals, oilseed, potatoes, vegetables, cattle, sheep, poultry, fish
China	Arable:14.8%Permanent1.23%	72.58	10%	rice, wheat, potatoes, corn, peanuts, tea, millet, barley, apples, cotton, oilseed, pork, fish
Sudan	Arable:6.78%Permanent Crops:0.17%	58.92	40%	cotton, groundnuts (peanuts), sorghum, millet, wheat, gum arabic, sugarcane, cassava (tapioca), mangos, papaya, bananas, sweet potatoes, sesame, sheep, livestock
United States	Arable:18.01%Permanent0.21%	77.85	12%	wheat, corn, other grains, fruits, vegetables, cotton; beef, pork, poultry, dairy products, fish, forest products

1. Which of the countries above would you consider to be poor? What do you base your decision on?

2. Which of the countries above would you consider to be rich? What do you base your decision on?

3. Look at the agricultural products that each country produces. Using your knowledge of foodborne pathogens, predict which pathogens would most likely be a problem for each of the countries in your chart. (*Ex. The United States produces beef, so E. coli would likely be a pathogen of concern.*)

Researching Foodborne Illness Outbreaks

Directions: Using the website, <u>http://www.foodhaccp.com/outbreak.htm</u>, find five foodborne illness outbreaks from five different countries. Make sure that you can find the location, cause, number of cases, suspected food source, and date for each outbreak.

Outbreak Location	What Causes the Illnesses?	Number of Cases	Suspected Food Source	Date

Directions: Using the website, <u>https://www.cia.gov/cia/publications/factbook/index.html</u>, find the following information for each country in your Foodborne Illness Outbreak Chart: Land Use (arable land and permanent crops), total life expectancy, population below the poverty line, and agricultural product.

Country of Outbreak	Land Use	Total Life Expectancy	Population Below Poverty Line	Agricultural Products
	Arable:			
	Permanent Crops:			
	Arable:			
	Permanent Crops:			
	Arable:			
	Permanent Crops:			
	Arable:			
	Permanent Crops:			
	Arable:			
	Permanent Crops:			

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Researching Foodborne Illnesses – Outbreak Information

http://foodsafetyinfo.org/phpbb/viewtopic.php?t=5537 Posted: Tue Aug 29, 2006 6:59 pm Post subject: Salmonella kills fourth patient in Western Hungary

Salmonella kills fourth patient in Western Hungary

29.aug.06

CaboodleNews (Hungary)

http://www.caboodle.hu/nc/news/news_archive/single_page/article/11/student_orga/?cHash=a0d3542014

An elderly woman, who was taken to the hospital in critical condition caused by Salmonella infection last week, died in Szombathely this morning. She is the fourth victim of the Salmonella outbreak that started more than a week ago, hirado.hu writes.

Tests have shown that the bacteria have gotten into more than one cake, because the crust of the infected walnut cake was ground and used in other desserts.

Nearly 50 people are being treated at the Markusovszky Hospital in Szombathely; one female patient is in a serious condition. Since the outbreak, around 100 people needed shorter or longer hospitalization. Until this morning, 330 people have visited their doctor with diarrhea.

http://foodsafetyinfo.org/phpbb/viewtopic.php?t=5402

Listeria outbreak associated with sandwich consumption from a hospital retail shop, United Kingdom

01.jun.06 Eurosurveillance volume 11 Number 6 SJ Dawson1, MRW Evans2, D Willby3, J Bardwell3, N Chamberlain3, DA Lewis4 <u>http://www.eurosurveillance.org/em/v11n06/1106-225.asp</u> Tables available at <u>http://www.eurosurveillance.org/em/v11n06/1106-225.asp</u>

An outbreak of listeriosis occurred in the Swindon area of the UK in autumn 2003. Five cases were detected in pregnant women. Four of these women were thought to have eaten prepacked sandwiches from a retail outlet in one particular hospital. Sampling at the supplier detected Listeria monocytogenes, which was indistinguishable on molecular testing from the patients' isolates. Recent changes in UK food legislation should help diminish the risk of further outbreaks/cases such as ours occurring. http://www.foodlaw.rdg.ac.uk/pdf/uk-06001-micro-criteria.pdf Tables available at http://www.eurosurveillance.org/em/v11n06/1106-225.asp

http://foodsafetyinfo.org/phpbb/viewtopic.php?t=3923

Posted: Tue Jun 13, 2006 8:37 pm Post subject: Sudan cholera outbreak reaches war-torn Darfur

Sudan cholera outbreak reaches war-torn Darfur

Mon Jun 12, 12:35 PM ET Source of Article: <u>http://news.yahoo.com/s/nm/20060612/hl_nm/cholera_outbreak_dc_1</u>

KHARTOUM (Reuters) - A cholera outbreak in Sudan has spread to the war-torn western Darfur region, posing a serious threat to the 2.5 million living in squalid camps in cramped conditions, a U.N. statement said. Cholera spreads rapidly in close-knit populations. An outbreak that began in late January in south Sudan has killed at least 516 people among more than 13,800 cases, affecting 6 of the 10 southern states. "The World Health Organization (WHO) in Nyala (south Darfur) confirmed 65 cases of acute watery diarrhea," said a U.N. statement sent late on Sunday.

Cholera is an acute, diarrheal illness caused by infection of the intestines with the bacterium Vibrio cholerae. The statement said an aid agency had confirmed one cholera fatality in Gereida, in southeast Darfur, where almost 100,000 people have fled their homes to seek safety in the town. "WHO issued an alert warning on the cholera outbreak," the statement added. Three years of rape, pillage and murder in Darfur has herded much of the population to crowded urban centers away from rural villages. Scarce food supplies, a lack of healthcare and the upcoming rainy season make them more vulnerable to the water-borne disease. Cholera causes vomiting and acute diarrhea that can lead to rapid dehydration and death within 24 hours if not treated. http://foodsafetyinfo.org/phpbb/viewtopic.php?t=7951

Update: E. coli O157:H7 outbreak at Taco Bell restaurants likely over FDA traceback investigation continues

14.dec.06

FDA press release

Today, the U.S. Centers of Disease Control and Prevention (CDC) stated that the E. coli O157:H7 outbreak linked to Taco Bell restaurants in Northeastern states appears to be over. However, additional cases from the outbreak period could still be identified. Based on a number of factors, iceberg lettuce is considered overall to be the single most likely source of the outbreak at this time. The Food and Drug Administration (FDA) continues to narrow its investigation by focusing its efforts on finding the sources of shredded iceberg lettuce served at the restaurants.

The peak of the outbreak occurred from the last week of November until the beginning of December. No new cases have been reported as of December 14, 2006. A total of 71 cases in five states have been reported to the CDC: Delaware (2 cases), New Jersey (33 cases), New York (22 cases), Pennsylvania (13 cases) and South Carolina (1 case - this person ate at a Taco Bell in Pennsylvania). 53 hospitalizations and 8 cases of Hemolytic Uremic Syndrome (HUS) have been reported. For the latest details about these cases, see the CDC website at http://www.cdc.gov/ecoli/current.htm.

FDA investigators continue to expedite review of Taco Bell's records in order to trace the distribution channels of the iceberg lettuce and identify the farm or farms where the lettuce was grown, as well as all firms and facilities that handled the product. The agency is aware of the outbreaks of E. coli O157:H7 at Taco John's restaurants in Iowa and Minnesota, and is monitoring these closely in cooperation with state health authorities. Based on genetic fingerprinting of the E.coli, these outbreaks do not appear at this time to be related to the Taco Bell outbreak. FDA continues to collaborate with CDC, and with state and local health officials, to determine how these outbreaks occurred and find the source of suspect food items.

Infection with E. coli O157:H7 can cause diarrhea, often bloody. Although most healthy adults can recover completely within a week, some people can develop hemolytic uremic syndrome (HUS), which can lead to a form of kidney failure. This condition is most likely to occur in young children and the elderly. The condition can lead to serious kidney damage and even death. Consumers who are concerned that they may have contracted E. coli O157:H7 infection should notify their local health department, and contact their health care provider to seek medical attention.

More information about E. coli O157:H7 and the outbreak linked to Taco Bell restaurants on the East Coast is available at: http://www.fda.gov/oc/opacom/hottopics/EcoliOutbreaks/restaurants.html.

FDA will provide additional media updates on this investigation as more information becomes available.

Outbreak fears: Hepatitis A at sushi outlet

26.mar.07 Sydney Morning Herald (Australia) Ruth Pollard

http://www.smh.com.au/news/national/outbreak-fears-hepatitisa-at-sushioutlet/2007/03/25/1174761283875.html

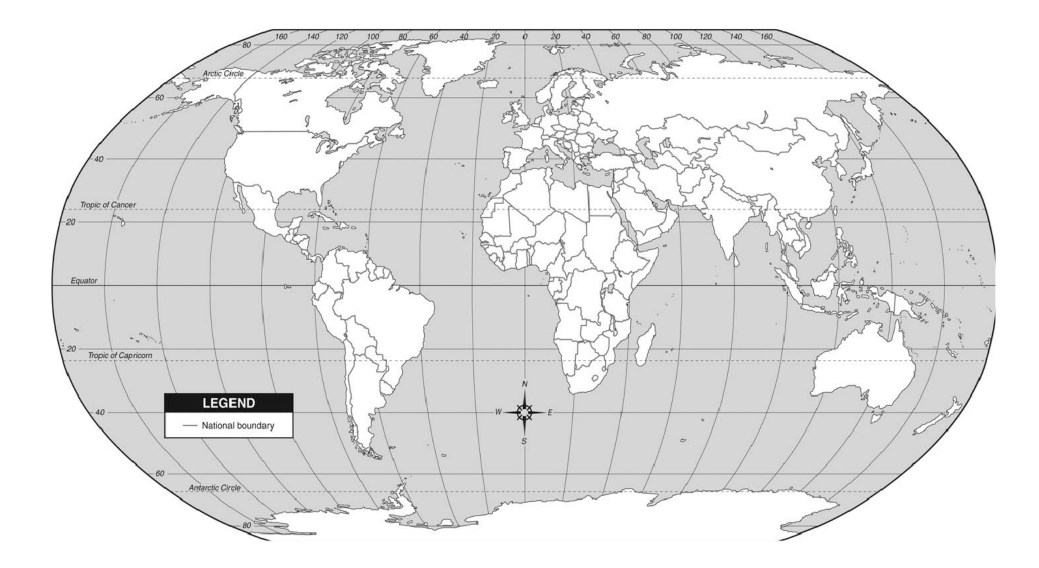
Hundreds of people could be affected by a potential outbreak of hepatitis A after a food handler in a sushi restaurant was, according to this story, diagnosed with the highly infectious virus.

NSW Health was cited as issuing a warning to patrons of Sushi from Xanadu, at Birkenhead Point shopping centre, urging those who ate there on March 11, 12, 17 and 18 to attend a specially established clinic for a check-up and preventive injection.

Jeremy McAnulty, the director of communicable diseases at NSW Health, was quoted as saying, "We know it's a very busy sushi outlet that sells ready-to-eat sushi, but we don't know how many people [may be affected], there could be hundreds."

Dr McAnulty was cited as saying that when a food worker is found to have hepatitis A, public health officials look at whether they were symptomatic when handling the food - he was - and whether the food was cooked later on - it was not, adding, "It is often not obvious that it is hepatitis A, a person may be vomiting, nauseous and off their food, but it is only later on that jaundice appears, which indicates hepatitis." Another complicating factor was the length of the incubation period - a month, as compared with many other gastro diseases which incubate over a few days. Dr McAnulty was further cited as saying that rates of hepatitis A have fallen over the past decade - in 2006 there were 94 cases, in 2005 there were 79, and numbers tended to increase after holiday periods when travellers returned from overseas countries where the virus was prevalent.

Unit Activities:	Review, Outbreak Maps	Learning Objectives:	 Students will be able to: 1. Demonstrate an understanding of the characteristics of maps and geographic tools. 2. Understand the relationship 				
Instructional Events:	Enhance Retention & Transfer		between specific measures and the quality of life in a particular country. 3. Critically analyze connections				
Materials:	Reference Maps, Atlases, Colored Pencils		 between standards of living and foodborne illnesses. 4. Apply knowledge of location of places and geographic features to create an outbreak map. 				
Student Handouts:	Blank outline map (pg. SS26)	Content Standards:	7G.2.1 7G.1.3 7G.1.1 7G.5.1 CC W 7.7 CC W 7.8				
Activities:							
Review (5 minutes)	Daily Review Question: Yesterday you began creating maps that illustrate your outbreaks research. What was the poorest country in which you found an outbreak? What was the wealthiest? Today you are going to complete your maps and you are going to assess your own work.						
Creating Foodborne Illness Outbreak	Purpose: To allow students to develop expertise with the new information and create a construct for transferring knowledge to long-term retention.						
Maps: (50 maps)	<i>Learner Level: All</i> Using the data generated from their Researching Foodborne Illnesses worksheet direct students to:						
	• Construct a map showing their findings. (They may use the blank world outline map provided or draw their own.)						
	• Students should have access to reference maps, atlases, colored pencils, etc.						
	• For each outbreak, students should label the location, date, number of cases, suspected sources, and each neighboring country. (Students should create a legend or key due to space restrictions.)						



Researching Foodborne Illnesses

0	2	4	6	8	10	You find five outbreaks of foodborne illnesses since 2005.
0	2	4	6	8	10	You find outbreaks from five different countries and five different organisms (ex. <i>Salmonella, E. coli</i> ,).
0	2	4	6	8	10	You demonstrate good research skills by accurately reporting the location, date, number of cases, and suspected cause of each outbreak.
0	2	4	6	8	10	For each country in which you locate an outbreak, you include that country's total population life expectancy, Land Use, Population Living Below the Poverty Line, and Agricultural Products.
TO	TAL:		/	/40 p	oints	

Foodborne Illness Outbreak Map Self-Assessment

0	1	2	3	4	5	Using the blank outline map of the world provided by my teacher, I correctly labeled each country where an outbreak occurred.
0	1	2	3	4	5	I correctly labeled each neighboring country.
0	1	2	3	4	5	For each outbreak I included the date, location, number of cases, and suspected cause of the foodborne illness.
0	1	2	3	4	5	I used appropriate coloring on my map. (Blue only for water, countries outlined in black, labels clearly legible.)
TOT	AL:	/2	20 poir	nts		

Unit Activities: Instructional Events: Student Handouts:	Review, Debriefing, Self- Assessment Enhance Retention & Transfer Foodborne Illness Outbreak Map Self-Assessment (pg. SS27)	Learning Objectives:	 Students will be able to: Summarize symptoms of Foodborne Illness and preventative measures. Construct a well-supported argument to justify their position on possible relationships between standard of living and foodborne illnesses. Describe the relationship between advances in science, technology, and outbreaks of foodborne illnesses. 					
		Content Standards:	CC SL 7.4 CC SL 7.5					
Activities: Review (5 minutes)	Daily Review Question: Last week we learned about the causes and prevention of foodborne illnesses. You also researched some specific bacteria that can make you sick and learned about outbreaks of foodborne illnesses worldwide. Did any of you handle your food differently this weekend as a result of what you learned last week? Today we are going to discuss your research findings and outbreak maps and finish up with a reflection on what you have learned over the past week.							
Debriefing: (25 minutes)	 Lead a brief classroom discussion on the following: Are there connections between a country's standard of living and outbreaks of foodborne illnesses? If so, what do you think those connections are? There is no right or wrong answers here. Students should be able to justify their 							
	discussion based on the stand		· ·					
Self-Assessment (10 minutes)	• Students should complete the SS27)	e Foodborne Illne	ess Outbreak Map Self-Assessment (pg.					