 Food Safety 18 Dec 2014, minato-nakazawa@umin.net Frumkin H [Ed.] (2010) Environmental Health: From Global to Local, 2nd Ed. Chapter 18 "Food Safety" pp.635-688. KEY CONCEPTS Foodborne illness can threaten public health Three classes of hazard (biological, chemical, physical) can cause foodborne illness Especially susceptible people to foodborne illness Potentially hazardous foods escaping from time-temperature safety control Interventions including HACCP The "food environment" refers to the availability in schools, communities, and other settings, of both nutritious foods and unhealthy foods; complementing traditional food safety approaches Other reference web pages [WHO/Food safety] http://www.who.int/foodsafety/en/ http://www.icd-online.org/an/html/coursesfood.html http://www.icd-online.org/an/html/courseshaccp.html 	 The extent of foodborne illness Foodborne illness: the sickness which people experience after consuming food and beverages contaminated with pathogenic (disease-causing) microorganisms, chemicals, or physical agents Common symptoms: nausea, vomiting, diarrhea, abdominal pain, headache, fever, dehydration and those combinations Common and mild, so underreported Annual burden in USA: 10 - 80 million cases The wide range of the estimate comes from underreporting and the fact that the same pathogen can transmit via water CDC estimate in 1999: 76 million cases, 325000 hospitalization, 5000 deaths Natural / organic foods are not always safe less human origin chemical hazards equal biological hazards 	 The 3 major reasons Known pathogens are found in a growing number of foods Salmonella bacteria: Commonly found in raw poultry and eggs / caused foodborne illness for many years. Recently linked to large outbreaks and "product recalls" of peanut butter and raw produce. More than 1440 cases caused foodborne outbreak (FDA and CDC) New pathogens are being discovered Listeria monocytogenes in soft cheeses Cyclospora cayetanensis in fresh fruits and vegetables Number of immunocompromised people is growing Healthy adults remain asymptomatic or mild Infants, young children, elderly, pregnant women, nursing mothers, impaired immune function due to HIV, cancer, diabetes may have heavy symptoms
 Common sources of food contamination Air Water Soil Food handlers Packaging materials Animals, rodents, and insects Food contact surfaces Ingredients 	 Biological, Chemical and Physical Hazards Biological hazards microscopic organisms: bacteria, viruses, parasites invisible challenges to food safety Controlling biological hazards is a primary goal of every food safety program Chemical hazards harmful substances naturally occurring like food allergens, toxins associated with molds, plants (incl. fungi), fish, shellfish human origin like pesticides, cleaning agents, metals, PCB Physical hazards foreign objects like stones, bone fragments from animals, pieces of glass, staples, jewery originated from poor handling, processing 	 PHF/TCS foods and potentially contaminating bacterias Potentially hazardous foods and time/temperature control for safety foods Foods of animal origin that are raw or heat-treated Foods of plant origin that are heat-treated or consist of raw seed sprouts Cut melons (for example, cantaloupe) Garlic and oil mixtures that are not modified in a way to inhibit the growth of pathogenic microorganisms Cut tomatoes Spore-forming bacteria Clostridium perfringens: anaerobic Non-spore-forming bacteria: Shiga-toxin producing E. coli O157, Listeria Monocytogens, Salmonella, Staphylococcus aureus Viruses: HAV, Noro (increasing in Japan, rapid diagnostic test become available in insurance-covered since 2012) Parasites: Anisakis, Cyclospora cayetanensis
 Investigation of foodborne disease outbreaks Purpose Determine the cause of outbreak Detect all cases, the foods and the beverages Control the outbreak Document foodborne disease occurrence Correct poor handling Revise HACCP plan Foster public confidence in the food safety 9 steps (IAFP, 2007) Obtain a description of food items and secure any leftover food items Gather basic data Sevelop a questionnaires Conduct an environmental investigation Implement control measures Summarize the investigation 	Foodborne illness caused by chemicals Biomagnification Food allergens Ciguatoxins Scombrotoxin Mercury Polychlorinated biphenyls Bisphenol A Pesticides 	 Prevention Avoid risk factors listed below improper holding temperatures poor personal hygiene improper cooking temperatures foods from unsafe sources contaminated equipment and cross-contamination HACCP (Hazard Analysis and Critical Control Point) approach is a central paradigm of food safety The concept has been developed by NASA in 1971 to avoid foodborne illness in the space Hazard analysis / Determine CCP / Establish Critical Limit / Establish monitoring system / Establish corrective action / Verify that the HACCP system is working effectively / Establish effective record keeping Food safety agencies and initiatives in USA USDA (cf. HACCP advertisement for exporting meat), FDA (Good Agricultural Practices, Good Manufacturing Practices, 2005 Food Code), CDC, EPA PulseNet, Fight BAC! Campaign, Consumer Advisories, Food Irradiation