ganism to be controlled during processing.

A zero-tolerance policy was introduced in 1989 by the Food Safety and Inspection Service, or FSIS, for RTE meat and poultry products. This means that processed meats are considered adulterated if any L. monocytogenes is present in these products. In 1999, FSIS established strategies and directives for controlling L. monocytogenes in RTE meat products. It has also been recommended that products must be labeled with statements such as 'keep refrigerated or frozen.' Some manufacturers even put 'cooking instructions' on labels of hotdogs that are considered fully-cooked RTE meat products. Still, the occurrence of L. monopercent.

The National Advisory Committee on Microbiological Criteria for foods, or NACMCF, recommended implementing Hazard Analysis Critical Control Point system, or HACCP, and process control strategies. The system requires meat and poultry processors to identify critical control points where food contamination may be controlled and to take the necessary steps to prevent contamination.

Most recently, through Directive 10,240.3 and the Final Rule for the control of L. monocytogenes on meat and poultry products, the USDA's FSIS initiated the idea of 'high or medium/low risk' RTE meat product categories. They have also offered incentives of less regulatory testing of products if processors can give evidence of using post-process lethality steps or antimicrobial ingredients to control Listeria.

The FSIS identified three process categories: Alternative 3, where sanitation in a processing environment was the main form of *Listeria* control; Alternative 2, where either a post-process lethality step or antimicrobial ingredients would control Listeria; and Alternative 1 process category, where both post-process lethality measures and antimicrobial ingredients would be used. The incentive for industry is that the least involved Alternative 3 process carries the most FSIS testing; whereas, an Alternative 2 process category reduced risk by implementing one or another additional intervention and thereby, is offered less regulatory testing. Alternative 1 requires that both post-process lethality and antimicrobial ingredients be employed, posing the least risk, and is rewarded with the least

regulatory testing. Of course, USDA-FSIS has regulatory oversight of the interventions used.

Consumer

To protect consumers against listeriosis, the two retail agencies, FDA and USDA-FSIS, have stressed the importance of proper food handling, food sanitation, refrigeration, and cooking procedures through the FDA's educational 'Fight Bac' program. FDA monitors soft cheeses, dairy products, and processed seafood products, and FSIS monitors processed meat and poultry products.

State and local agencies are responsible for overcytogenes in common RTE foods may vary from 1 to 5 seeing food handling practices of retail food establishments, such as restaurants, delis, and supermarkets. To educate the consumers and people at risk such as pregnant women, immunocompromised persons, and health professionals, the agencies have prepared brochures and other educational materials.

> Individuals at high risk should avoid soft cheeses, such as Mexican queso blanco, Feta, Brie, Camembert, and blue cheese; avoid handled perishable foods from the deli; and wash raw vegetables before consuming. Care should be taken to prevent cross contamination from raw meat to prepared meat. Avoid drinking unpasteurized milk and eating foods that contain unpasteurized milk.

Further information on Listeria monocytogenes:

FDA/CFSAN Bad Bug Book (Listeria monocytogenes) http://vm.cfsan.fda.gov/~mow/chap6.html

USDA-FSIS Foodborne Illness and Disease: Listeria monocytogenes http://www.fsis.usda.gov/fact sheets/listeria *monocytogenes/index.asp*

CDC Disease Information: Listeriosis http://www.cdc.gov/ncidod/dbmd/dideaseinfo/ listeriosis g.htm

Oklahoma State University, in compliance with Title VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, Title IX of the Education Amendments of 1972, Americans with Disabilities Act of 1990, and other federal laws and regulations, does not discriminate on the basis of race, color, national origin, sex, age, religion, disability, or status as a veteran in any of its policies, practices or procedures. This includes but is not limited to admissions, employment, financial aid, and educational services.

Issued in furtherance of Cooperative Extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Robert E. Whitson, Director of Cooperative Extension Service, Oklahoma State University, Stillwater, Oklahoma. This publication is printed and issued by Oklahoma State University as authorized by the Dean of the Division of Agricultural Sciences and Natural Resources and has been prepared and distributed at a cost of 74 cents per copy. 0710



Food Pathogens of Concern: Listeria monocytogenes

Peter Muriana

FAPC Food Microbiologist

Introduction

Listeria monocytogenes is a ubiquitous, Gramto survive under various conditions of refrigeration, positive, non-spore forming, facultative, non-acid freezing, heating, and drying and is among the most fast, rod-shaped intracellular pathogen, which has heat-resistant of vegetative bacterial cells. been identified since the early 1980s as the causative organism in various outbreaks of foodborne disease. Historical background Murray et al. (1926) isolated this organism from The size of the rods vary from 0.4 μ m to 0.5 μ m in diameter and from 0.5 μ m to 2.0 μ m in length. These the blood of infected rabbits. They were once classiorganisms are motile by possession of peritrichous fied as Listerella monocytogenes but later changed to flagella; they are catalase-positive and produce acid Listeria monocytogenes by Pirie in 1940. "Listeria" from glucose and other fermentable sugars. Listeria was named in honor of Lord Lister, a well-known piospecies contain teichoic and lipoteichoic acids in their neer in bacteriology, and the word 'monocytogenes' cell walls, and their colonies form a blue-green sheen means monocyte producing since it produced a typical monocytosis during illness in the diseased animal. The when viewed obliquely by transmitted light. Tentative differentiation of Listeria species is partly based genus Listeria consists of six species; L. monocytoon the lysis of red blood cells (i.e., hemolysis) which genes, L. grayi, L. innocua, L. ivanovii, L. seeligeri, differentiates between pathogenic and hemolytic L. and L. welshimeri. L. monocytogenes is pathogenic to monocytogenes and non-pathogenic L. innocua. L. humans and animals; L. ivanovii only causes disease monocytogenes is a non-fastidious organism and therein animals, and the other species are non-pathogenic. fore, can assimilate nutrients and reproduce in simple **Foodborne outbreaks** synthetic media.

Six major outbreaks occurred in North America L. monocytogenes does not require CO₂ for growth, but growth is enhanced with 5 to 10 percent during 1979 to 1999. The first outbreak was observed CO₂. This organism can grow well on media in the pH in 1979 in Boston, Mass., due to the consumption of range of 5.0 to 9.0. L. monocytogenes is a psychrotro-L. monocytogenes contaminated lettuce, carrots, and phic organism with an optimum growth temperature radishes. This outbreak resulted in at least 23 cases of 30°C to 37°C but has the ability to grow at a wide requiring hospitalization. The second outbreak was range of temperatures from 1°C to 45°C. Inactivated caused by coleslaw in Nova Scotia, Canada, in 1981, which involved 41 cases with 27 percent mortality. by exposure to temperatures above 50°C, L. monocytogenes grows optimally at water activity (a_) greater Thirty-four of these were pregnancy-associated cases, than or equal to 0.97. For most strains, the minimum whereas seven were non-pregnant adults. a for growth is 0.93. It is able to survive in the pres-The source of L. monocytogenes was assumed ence of 10 to 12 percent sodium chloride and can even to be of animal origin since the cabbages used in the grow to high populations in moderate salt concentracoleslaw were fertilized with manure from sheep with tions (i.e., 6.5 percent). L. monocytogenes is known cases of ovine listeriosis. The cabbages were also kept

FAPC-136 Robert M. Kerr Food & Agricultural Products Center

FOOD TECHNOLOGY FACT SHEET

Adding Value to OKLAHOMA

405-744-6071 • www.fapc.biz • fapc@okstate.edu

Kalpana Kushwaha Food Science Ph.D. Student

Oklahoma Cooperative Extension Service • Division of Agricultural Sciences and Natural Resources

for long periods of cold storage providing a growth advantage for the psychrotrophic L. monocytogenes. This was convincing evidence of foodborne transmission. In 1983, a large outbreak of listeriosis in Boston, Mass. was attributed to improperly pasteurized milk that had a case-fatality rate of 29 percent. Another outbreak occurred in 1985 in Southern California in which Mexican style cheese was implicated as the vehicle of infection. Pregnant women again accounted for 93 cases, or 65 percent, and the remaining 49 were nonpregnant adults.

Typical sources for the transmission of *L. mono*cytogenes are contaminated foods consumed without further cooking such as fresh vegetables, luncheon meats, dairy products, smoked fish, and ready-to-eat, or RTE, meat products. The association of listeriosis with RTE foods has caused substantial problems for the food industries, which produce these products.

Although L. monocytogenes had previously been known to be a human pathogen, it was not until the early 1980s that health officials understood it could also be conveyed by food and only then became a 'foodborne' pathogen of public concern. In the 1990s, state health departments and the Center for Disease Control and Prevention, or CDC, investigated an outbreak of foodborne illness in which hotdogs and possibly deli, or luncheon, meats were implicated, and they isolated the clinical outbreak strain of L. monocytogenes from both opened and unopened packages of hotdogs manufactured by a single plant. This outbreak resulted in 101 illnesses, 15 adult deaths, and six stillbirths or miscarriages.

Illnesses

The foodborne illness caused by Listeria monocytogenes is known as listeriosis and is a gastrointestinal infection with this organism. A wide range of food products such as improperly, undercooked meats, soft cheeses, pates, or processed foods that may become contaminated after processing, such as cook-chill meals, salads, soft cheeses, and cold cuts have been implicated as the source of sporadic and epidemic listeriosis. The CDC has estimated that each year in the United States, 2,500 people become seriously ill with listeriosis resulting in approximately 500 deaths. Those most susceptible to listeriosis are people with a weakened immune system (i.e., "immunocompromised") such as those with diabetes, acquired immunodeficiency syndrome, or AIDS; cancer; renal failure; or organ transplants. People with AIDS are almost 300 times more susceptible to acquire listeriosis than

Table 1. Listeria monocytogenes fact sheet.

| Description | Gram-positive, non-spore forming, non-acid fast rods, catalase positive, oxidase negative, fermentation of carbohydrates to acid but not gas, methyl red positive. | |
|-------------------------------------|---|--|
| рН | Ranges from 4.1 to 9.6, but also survives in food products with pH levels outside of these parameters. | |
| Temperature | Minimum, maximum and optimum temperature requirements are 3° C, $45-50^{\circ}$ C and 38° C respectively. | |
| Water activity (a _w) | Minimum a_w for growth is 0.93 and optimum is ≥ 0.97 | |
| Salt tolerance | Tolerate up to 12% NaCl Can grow in presence of 6.5% NaCl | |
| Oxygen requirement | Anaerobic to microaerobic conditions, preferring a 10% carbon dioxide environment | |
| Heat tolerance | <i>L</i> .monocytogenes in raw milk inactivated by: High-temperature, short-time (HTST): 71.7° C for 15 seconds Low-temperature, long-time (LTLT) : 62.8° C for 30 minutes | |
| GI tract Illness | Listeria causes flu like symptoms from 4 hours to several days that may include malaise, diarrhea and mild fever | |
| Associated Illnesses | Meningitis Meningoencephalitis Brain abscess Rhombencephalitis Bacteremia Endocarditis Spontaneous bacterial Peritonitis Cutaneous infections (In animal workers) Pneumonia | Osteomyeliti Endocarditis Hepatitis Liver abscess Cholecystitis Diarrhea (with foodborne outbreaks) |

people with normal immune systems.

Pregnant women are about 20 times more susceptible to listeriosis than otherwise healthy adults. During pregnancy, newborns, rather than the pregnant women themselves, suffer the serious effects of infection.

Prenatal infection can lead to spontaneous abortion because this organism is able to cross the placental barrier. About one-third of listeriosis cases happen during pregnancy. In the mother, the symptoms may be present as flu-like symptoms that include fever, chills, headache, and fatigue along with joint pain.

Further complications of listeriosis

Listeria monocytogenes can also cause endocarditis in about 7.5 percent of cases. Endocarditis is an inflammation of heart tissue due to bacterial infection. Listerial endocarditis causes death in about half of afflicted patients. Other diseases that have been caused

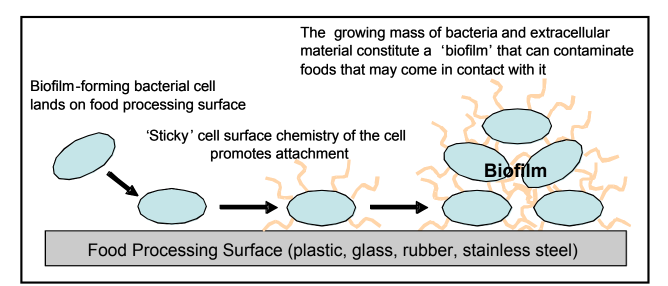
by Listeria monocytogenes include brain abscesses; eye infections; hepatitis, or liver disease; peritonitis, or abdominal infection; lung infection; joint infection; arthritis; heart disease; bone infection; and gall bladder infection.

Human listeriosis in adults may also affect the Central Nervous System, leading to more widespread environment and the decaying material providing clinical symptoms of meningitis, meningoencephalitis, and septicemia, resulting in high-mortality rates due of animals, including sheep, cattle, goats, pigs, horses, to bacteria crossing the blood brain barrier. Healthy dogs, cats, and mice. adults and children may also occasionally get listerio-The prevalence of L. monocytogenes in fresh meat cuts can range up to 68 percent and up to 92 percent sis, but they rarely become seriously ill. The incubation period for listeriosis is variable and ranges from in ground meat. Since meat and poultry products have a pH of more than 5.0 and contain all essential nutri-3 to 70 days, with the median incubation period being three weeks. Listeria monocytogenes can survive ents, they form a very good environment to support inside specific blood cells called macrophages, whose the growth of L. monocytogenes. RTE meat products normal role is to engulf and digest invading bacteria. provide a conducive environment for multiplication Once inside macrophages, the bacteria can hide of L. monocytogenes if contaminated because of the from immune responses, become inaccessible to anreduction in competitive flora.

tibiotics, multiply, and may even be brought to other areas of the body by the normal ability of macrophage to migrate through various tissues. L. monocytogenes Industry has the highest mortality rate, 30 percent, when compared with other foodborne pathogens.

Sources of listeria

Listeria spp. are widely distributed in nature and found in soil, silage, decaying vegetation, animal a growing demand for RTE products with extended feces, sewage water, and other environmental sources. It is often found in the intestines of healthy animals, concern. In the processed meat industry, L. monocyincluding humans and in the environments where food togenes is regarded as the most troublesome microor-



formulation and/or other measures to insure products are free of such pathogens.

producing animals are raised and processed. Alfalfa plants and other crops grown on soil treated with sew-

- age sludge may be contaminated with Listeria spp. The widespread presence of L. monocytogenes in soil is likely due to contamination by decaying plant and fecal material, with the soil providing a cool, moist
- nutrients. They have been isolated from a wide variety

Concerns and solutions

L. monocytogenes poses a threat to the food processing industry since it can colonize, multiply, and persist on food processing equipment. Its ability to form biofilms makes it even more difficult to eliminate from food processing environments (Fig. 1). With shelf life, this poses serious challenges and is of great

Figure 1. Listeria monocytogenes can form biofilms on a variety of food processing surfaces, including glass, plastic, rubber, and stainless steel. An effective sanitation and monitoring program is paramount in eradicating Listeria from food processing environments, as well as the use of antimicrobial product