**Review Article**

**Public Health Importance of Major Bacterial Zoonotic Diseases**

**Abstract**

Bacterial zoonotic diseases lead to a serious threat to global public health, particularly in low- and middle-income countries where close human-animal interactions and insufficient surveillance systems increase the risk of transmission. This review highlights about the five key bacterial zoonotic diseases like brucellosis, leptospirosis, tuberculosis, salmonellosis, and listeriosis. It is focusing mainly on their causes, transmission pathways, clinical features, diagnostic methods, treatments, and control measures. These infections not only endanger human and animal health but also cause huge economic loss, especially in livestock-reliant communities. Disease emergence can be affected by factors such as population growth, human behavior, technological advances, industrial activities, economic development, global travel and trade and microbial evolution. Climate change and environmental destruction are also common factors to the spread and persistence of these infections. The review also shows the importance of the One Health approach, mostly about the collaboration between human and animal health sectors to manage and control these diseases. It discusses about the new diagnostic tools, the growing issue of antibiotic resistance, and examples of successful control programs. Improvement of proper disease monitoring, public education, hygiene practices, and vaccination are essential to reduce the burden of these diseases. Continued research, coming up with new ideas and cooperation among veterinary and medical sectors can greatly reduce the impact of bacterial zoonotic diseases worldwide.

**Key words:** *Brucella* spp, *Leptospira* spp., *Mycobacterium* spp., *Salmonella* spp., *Listeria spp*,Emerging Zoonotic diseases, One Health, disease surveillance

**1. Introduction**

The interaction between humans, animals, and the environment play a key role in transmission of infectious diseases. As Rudolf Virchow (1821–1902) stated, “Between animal and human medicine, there is no dividing line, nor should there be.” He also introduced the term zoonoses in the late 19th century to describe diseases shared between humans and animals (Leal Filho *et al*., 2022). The term “Zoonoses” is derived from the Greek word “Zoon”, which means animal, and “nosos”, which means illness (Rahman *et al.,* 2020). Later, the Expert Committee on Zoonoses defined these as “diseases and infections that are naturally transmitted between vertebrate animals and man”. More than 200 zoonotic diseases have been identified and they are responsible for both emerging and existing human illnesses. It is now shown that around 60% of human diseases are pathogenic in nature and 75% are emerging infectious diseases originated from animals. In this paper we are reviewing the literature connected to five bacterial zoonotic diseases and emphasize the need to monitor and control those (Leal Filho *et al*., 2022).

**2. Burden of Zoonoses**

Zoonotic infections can be transmitted in both directions either from animals to humans or from humans to animals. Animal-to-human transmission presents major clinical challenges while human-to-animal transmission can threaten wildlife conservation. Asia Pacific Emerging Diseases reports that around 60% of newly emerging human infections is of zoonotic origin. These diseases affect livestock farmers in low- and middle-income countries and it was estimated that zoonoses cause 2.4 billion illnesses and 2.7 million deaths annually. Not only the health impact has it also caused major economic loss and reduced productivity (Rahman *et al.,* 2020). Zoonotic pathogens can come from domestic animals or wildlife. Hunters, forest visitors are at higher risk. A landmark analysis of human pathogens in 2001 showed that out of 1,415 species, 868 (61%) were zoonotic, which highlights their major role in global infectious disease patterns (Di Bari *et al.,* 2023).  
To assess the public health impact of these diseases, experts use measures like Health-Adjusted Life Years (HALYs). The Disability-Adjusted Life Year (DALY) is a way to measure the burden of disease. It combines years lost due to early death and years lived with illness or disability. This method is widely used by the WHO. Bacterial zoonoses like brucellosis, leptospirosis, and bovine tuberculosis (bTB) cause a large part of the global disease burden, especially in areas with poor healthcare (Torgerson *et al.,* 2018).

**2.1 Bacterial Zoonoses**

A list of bacterial zoonotic diseases with its causative agent, host and symptoms in humans are given in Table 1. Similarly some of the bacterial foodborne zoonotic diseases are detailed in Table 2.

**Table 1: Major bacterial zoonotic diseases** (Rahman *et al*., 2020)

|  |  |  |  |
| --- | --- | --- | --- |
| **Disease** | **Causative agents** | **Animals Affected** | **Main Symptoms** |
| Anthrax | *Bacillus anthracis* | Cattle, horses, sheep, pigs, dogs | Affects skin, lungs, or stomach |
| Tuberculosis | *Mycobacterium* species | Cattle, sheep, pigs, deer | Lung and bone issues |
| Brucellosis | *Brucella* species | Cattle, goats, pigs, dogs | Fever, joint and pain |
| Bubonic plague | *Yersinia pestis* | Rodents, rabbits | Fever, stomach pain, vomiting |
| Glanders | *Burkholderia mallei* | Horses, donkeys, mules | Fever, chest pain, muscle ache |
| Leprosy | *Mycobacterium leprae* | Monkeys, rodents, cats | Skin lesions |
| Leptospirosis | *Leptospira interrogans* | Wild/domestic animals | Fever, jaundice, red eyes |
| Tularemia | *Francisella tularensis* | Rabbits, rodents, sheep | Joint pain, diarrhea, cough |
| *Arcobacter* infection | *Arcobacter* species | Cattle, pigs, chickens | Fever, vomiting, stomach pain |
| Actinomycosis | *Actinomyces bovis* | Cattle, horses, pigs | Lumps, abscesses |
| Bordetellosis | *Bordetella bronchiseptica* | Cats, dogs | Cough, dyspnoea |
| Lyme disease | *Borrelia burgdorferi* | Cats, dogs, horses | Fever, skin rash, headache |
| *Campylobacter* enteritis | *Campylobacter jejuni/coli* | Cattle, poultry, pets | Diarrhea |
| *Campylobacter fetus* | *Campylobacter fetus* | Cattle, sheep, goats | Digestive upset |
| *C. difficile* infection | *Clostridioides difficile* | Cattle, horses, birds | Severe diarrhea |
| *Corynebacterium* infections | *C. pseudotuberculosis* | Cattle, dogs, cats | Diphtheria |
| *E. coli* infection | *E. coli* | Cattle, sheep, pigs, poultry | Bloody diarrhea, kidney issues |
| *Helicobacter* infection | *Helicobacter pullorum/suis* | Poultry, pigs | Stomach ulcers |
| Vibriosis | *Vibrio parahaemolyticus* | Farm animals | Diarrhea |
| Salmonellosis | *Salmonella species* | Farm animals, pets | Diarrhea |
| Ehrlichiosis | *Ehrlichia species* | Sheep, cattle, dogs, cats | Fever, fatigue, rash |
| Pasteurellosis | *Pasteurella multocida* | Poultry, pigs, cattle | Fever, diarrhea, skin damage |

**Table 2: Major Foodborne zoonotic bacterial Diseases** (Abebe *et al*., 2020)

|  |  |  |  |
| --- | --- | --- | --- |
| **Disease** | **Causative Agent** | **Transmission** | **Clinical Signs in Humans** |
| Listeriosis | *Listeria monocytogenes* | Contaminated milk, cheese, ready-to-eat (RTE) foods, vegetables | Fever, diarrhoea, septicaemia, meningitis, abortion, stillbirth |
| Salmonellosis | *Salmonella enterica* | Contaminated eggs, poultry, raw milk, meat | Nausea, vomiting, abdominal cramps, diarrhea, fever |
| Campylobacteriosis | *Campylobacter jejuni* | Undercooked poultry, raw milk, contaminated water | Watery or bloody diarrhoea, fever, abdominal pain, malaise |
| Brucellosis | *Brucella spp.* | Raw milk, unpasteurized dairy products, meat | Undulant fever, joint pain, malaise, weight loss, reproductive failure in pregnant women |
| Toxoplasmosis | *Toxoplasma gondii* | Undercooked meat, contaminated vegetables, water | Flu-like symptoms, congenital defects, neurological signs in immunocompromised individuals |

**2.1.1 Brucellosis**

Brucellosis is a globally prevalent zoonotic disease caused by Gram-negative, facultative intracellular bacteria belonging to the genus *Brucella.* It is a serious concern in public health and ranks among the most common occupational infections worldwide. The disease is also called by various names, including Undulant fever, Bang’s disease, and Mediterranean fever (Dadar, 2023).

The disease was named after David Bruce, who discovered the bacteria *Brucella melitensis* in 1887. Bernhard Bang identified *Brucella abortus*, which causes abortion in cattle, and it is called ‘Bang’s disease. Later Zammit showed that unpasteurized goat milk can transmit the disease and Alice Evans confirmed that raw cow’s milk could also be a source. World Health Organization (WHO) reported that there are 5,00,000 new human brucellosis cases every year (Sayer, 2016). The different species of *Brucella* are described in Table 3.

**Table 3:** **Etiology** (Mambote, 2024; Addis, 2015)

|  |  |  |
| --- | --- | --- |
| **Brucella Species** | **Primary Animal Hosts** | **Transmission to Humans** |
| *Brucella melitensis* | Goats and sheep | Ingestion of unpasteurized dairy products, direct contact with infected animals or aborted materials |
| *Brucella abortus* | Cattle | Contact with infected placentas, aborted foetuses, raw milk consumption |
| *Brucella suis* | Pigs (domestic and feral) | Handling infected pigs, consumption of undercooked pork, occupational exposure |
| *Brucella canis* | Dogs | Contact with infected reproductive discharges |
| *Brucella inopinata* | Humans | Direct human infection possible |

**Zoonotic and Occupational health hazard**

Brucellosis causes a major health issue, particularly in developing countries, where proper biosecurity are not followed and the disease control in livestock and limited public health infrastructure lead to higher transmission rates. The disease impacts not only human and animal health but also causes economic losses due to reduced livestock productivity, and trade restrictions. This is the reason brucellosis is considered as occupational disease for individuals who work closely with animals or animal products mainly includes veterinarians, livestock handlers, farmers, slaughterhouse workers, and laboratory personnel (Addis, 2015).

Brucellosis is a zoonotic disease often seen in rural areas and low-income groups. World

Organization for Animal Health (WOAH) estimated that there is 1.6 to 2.1 million new human cases of brucellosis each year where most of the cases are reported from Asia (around 1.2–1.6 million) and Africa (approximately 0.5 million). Latin America and parts of Europe and the Mediterranean are also endemic. High incidence is reported in Iran (80,000 cases/year). In Jordan, human cases were around 31.1%, California showed 492 cases from 1993–2017, Bosnia and Herzegovina showed 263 cases from 2008–2018 and China 3 per 100,000 annually. The EU reports a lower rate (0.09 per 1,00,000). Although some countries like the USA, Canada, Australia, and Northern Europe have eliminated brucellosis in livestock, but global trade, travel, and the use of unpasteurized dairy products can increase the risk of the disease transmission (Laine *et al*., 2023; Qureshi *et al*., 2023).

**Brucellosis cases in India**

Brucellosis, first reported in India in 1942. It is now endemic across the country. It is mainly caused by *Brucella melitensis* and *B. abortus*. *B. melitensis* is more common in human. Human brucellosis is mostly present in rural areas with close human-animal contact and poor hygiene. In India, the disease is more prevalent in Punjab, Madhya Pradesh, Assam, and Uttarakhand. Punjab has the highest human brucellosis rate (26.6%), followed by Maharashtra (19.8%) and Andhra Pradesh (11.5%). Children, young adults and women in Karnataka are commonly affected. Often the disease is undetected due to lack of awareness, limited diagnostics and poor surveillance (Upadhyay *et al.,* 2019).

**Clinical signs**

Brucellosis causes fever, fatigue, headache, chills, muscle, and joint pain in human. Joint pain, backache, fatigue, and night sweats are frequently reported. It can also cause orchitis, abortions and other reproductive disorders, renal failure, endocarditis, splenic abscess, spondylitis, arthritis, meningitis (Priyantha, 2021).

**Diagnosis** History, clinical signs and laboratory confirmation is required for diagnosis. Gram staining, modified Ziehl-Neelsen staining, oxidase and urease activity tests, and dye sensitivity assays also helps. Molecular detection using PCR gives faster results. Earlier serological tests like the Rose Bengal Plate Test (RBPT), Serum Agglutination Test (SAT), Complement Fixation Test (CFT), and ELISA were widely used. Among laboratory tests ELISA is more sensitive and specific. Rapid tests like lateral flow and latex agglutination are also effective in diagnosing cases of brucellosis (Kiros *et al*., 2016).

**Treatment** Treatment for brucellosis includes doxycycline (100 mg BID) combined with rifampicin (600–900 mg daily) for 6 weeks. Doxycycline can be combined with streptomycin (1 g daily for 2–3 weeks) or gentamicin (5 mg/kg for 7 days). In mild cases, a two-week course of tetracycline (500 mg every 12 hours) has also shown good results (Berhanu and Pal, 2020).

**Prevention and Control Strategies**

The One Health approach leads to coordinated efforts among human, animal, and environmental health sectors to control zoonotic diseases effectively like Brucellosis. As *Brucella* infects both domestic and wild animals and can be transmitted to humans, collaborative approach is required from various fields such as veterinary, medical, and environmental sectors for the effective control. Meat should be thoroughly cooked; milk must be pasteurized and heated properly to reduce contamination. Farmers, lab workers, and others at high risk should use protective clothes and equipments while handling animals or their tissues. Regular monitoring of livestock, public awareness and animal vaccination programs are essential for controlling the disease. Although vaccines are available for animals, no licensed vaccine currently discovered for human brucellosis (Godfroid, 2017; Pal, 2018).

**2.1.2 Leptospirosis**

Leptospirosis is a globally significant zoonotic disease caused by Gram-negative spiral-shaped *Leptospira* spp. These organisms affect both humans and animals, lead to a major public health concern, particularly in tropical and subtropical regions (Pinto *et al*., 2022; Md-Lasim *et al*., 2021). *Leptospira* was first noted in 1812 by D.J. Larrey among Napoleon’s soldiers in Cairo. However, in 1886, Adolph Weil described the disease from kidney tissue, and the disease was known as “Weil’s disease” after that. In 1907, Arthur Stimson identified and named the bacteria *Spirochaeta interrogans* from the kidneys of yellow fever patients. And in 1940, *Leptospira* was confirmed as the cause of ‘cattle yellow fever. By 1940, *Leptospira* was confirmed to cause "cattle yellow fever." In the 1980s, the disease was recognized as a major veterinary issue affecting dogs, cattle, pigs, horses, and possibly sheep. Later the disease was named as rice field jaundice in China, autumn fever in Japan, cane-cutter’s disease, swine-herd’s disease, and mud fever in Europe also canicola fever, harvest fever, rat-catcher’s yellows, and Fort Bragg fever in various parts of the world (Karpagam and Ganesh, 2020). Different species of *Leptospira* are given in Table 4.

**Table 4**: **Etiology** (Md-Lasim *et al.,* 2021)

|  |  |  |
| --- | --- | --- |
| **Causative Agents** | **Animal Reservoirs** | **Transmission to Humans** |
| *Leptospira interrogans* | Rodents, dogs, cattle, pigs | Direct contact or contaminated soil or urine. |
| *Leptospira borgpetersenii* | Rodents, livestock |
| *Leptospira kirschneri* | Wildlife |
| *Leptospira noguchii* | Domestic and wild animals |
| *Leptospira santarosai* | Livestock, rodents |
| *Leptospira weilii* | Rodents, livestock |

The genus *Leptospira* includes pathogenic, intermediate, and non-pathogenic strains. Pathogenic species like *Leptospira interrogans* are mostly responsible for human disease. It consists of more than 300 serovars. The bacteria are slender, helical shaped and motile due to internal flagella. It can survive in moist environment for longer periods (Pal and Bune, 2021).

**Public Health Impact**

Leptospirosis is a neglected tropical disease recognized by the CDC. It causes nearly 1 million human infections and approximately 60,000 deaths each year, with tropical and low-income areas. According to the World Health Organization (WHO), the disease affects about 5 to 14 people per 100,000 each year. About 30% of cases may result into long-term health problems. Although the disease is widespread, but remains mostly less clear due to poor surveillance and difficulties in diagnosis (Bradley *et al*., 2023).

**Leptospirosis cases in India**

Leptospirosis in India is reported mostly from the states of Kerala, Gujarat, Maharashtra, Tamil Nadu, and Karnataka, which are prone to heavy rainfall and flooding. In the late 1980s, seasonal outbreaks with severe coughing with blood were reported in the Andaman Islands. This illness, first called Andaman Haemorrhagic Fever, was confirmed in 1995 to be caused by Leptospira. It was the first known case in India where leptospirosis led to serious lung bleeding. Since 1994 it is endemic in Gujarat. Maharashtra has reported leptospirosis regularly since 1998, with a major outbreak in 2005 resulting in 2,355 cases and 167 deaths. In Kerala also cases were found since1987, especially in Kolenchery. In Tamil Nadu, cases have been reported in Chennai since the 1980. Puducherry, Odisha, Uttar Pradesh, Hyderabad, West Bengal and Delhi also reported a high fatality rate with renal and liver disturbances (Routray *et al*., 2018; Antima and Banerjee, 2023).

**Clinical Manifestations**

The incubation period is usually 2 to 30 days. Most infections may show no symptoms or mild symptoms with fever, chills, headache, muscle pain (especially in calves), nausea, and conjunctival redness. In human, Leptospirosis can cause jaundice and renal failure, pulmonary hemorrhage, meningitis, myocarditis, and acute respiratory distress in severe cases (Chacko *et al*., 2021).

**Diagnosis**

Samples such as blood, urine, cerebrospinal fluid (CSF), infected tissues, and other body fluids can be used to detect *Leptospira*. The bacteria are usually present in the blood during the early stage of infection (1–7 days), which is the most effective time for treatment. Dark-field microscopy is used to detect *Leptospira* in blood or CSF during early phase and it is highly sensitive (around 95.5%) than ELISA (64.7%). Ellinghausen–McCullough–Johnson–Harris (EMJH) media is commonly used for growing *Leptospira*. The microscopic agglutination test (MAT) is considered as the gold standard for diagnosing leptospirosis, while ELISA is also commonly used for detecting antibodies, especially IgM and IgG (Karpagam and Ganesh, 2020).

**Treatment**

Severe leptospirosis is treated with corticosteroids, even in case of complications like acute respiratory distress syndrome (ARDS). Newly scientists have created a number of novel natural and synthetic chemicals against *leptospira* spp. Although natural plant extracts including *Andrographis paniculata*, Piper betel, and *Eclipta alba* have shown potent anti-leptospiral qualities, synthetic medications include quinoxaline derivatives, oxime Schiff bases, and azithromycin are also highly effective (Petakh *et al*., 2024).

**Prevention and Control**

Effective control needs early detection in both humans and animals through joint surveillance. It also requires teamwork between vets, doctors, environmental experts, and health officials such as animal vaccination, rodent control, and improved sanitation. Animal vaccination especially of dogs and livestock is critical in reducing contamination. Routine vaccination programs in countries like New Zealand have successfully lowered human cases. Although in humans, vaccines are limited but have been used in countries like Japan and China. Effective rodent control, sanitation, use of the protective clothing, creation of public awareness, and promoting hygiene help to reduce disease cases (Goarant *et al.,* 2019; Hernández-Rodríguez and Trujillo-Rojas, 2022).

**2.1.3 Tuberculosis**

Zoonotic tuberculosis (zTB) is caused by *M. tuberculosis, M. africanum, M. bovis, M. caprae* and *M. orygis* etc. These infections mainly result from direct contact with infected animals or through consumption of contaminated animal products. Even though it is a public health concern, zTB is often missed and not well recorded, especially in areas with poor disease monitoring However, growing veterinary, medical, and agricultural research efforts are improving understanding and shaping global strategies for better control (Kock *et al*., 2021).

Tuberculosis (TB) is a contagious disease caused by *Mycobacterium tuberculosis* that causes a serious health problem. It was thought that genus *Mycobacterium* first originated more than 150 million years ago. During the middle ages, a form of TB that affected cervical lymph nodes was known as scrofula. In England and France, it was known as king’s evil, as people believed that royal touch could cure the disease. In 1720, Benjamin Marten was the first to propose that tuberculosis could be caused by an infectious agent and on March 24, 1882, Robert Koch isolated the bacteria. The first successful treatment for TB was the use of sanatoriums. The first successful treatment for TB was the use of sanatoriums. On March 24, 1882, Robert Koch discovered the bacteria responsible for tuberculosis in Berlin. Diagnostic tests such as tuberculin skin test were developed by Pirquet and Mantoux, the BCG vaccine by Albert Calmette and Camille Guerin, and anti-TB drugs like streptomycin developed by Selman Waksman and others (Loddenkemper and Murray, 2021). Zoonotic tuberculosis (zTB) has historically been linked to extra pulmonary TB and was mostly transmitted through unpasteurized milk. Between 1901 and 1932 in England and Wales, most human infections caused by *M. bovis* appeared as swollen cervical lymph nodes, meningitis. In 2016, about 147,000 new zTB cases were reported worldwide, with most of them found in Africa and Southeast Asia (Macedo Couto *et al.,* 2019). The various species of Mycobacterium are listed in Table 5.

**Table 5: Etiology** (Kock *et al*., 2021; Macedo Couto *et al*., 2019)

|  |  |  |  |
| --- | --- | --- | --- |
| **Causative Agents** | **Animal Reservoir(s)** | **Human Infection** | **Geography** |
| *Mycobacterium bovis* | Cattle, buffalo, deer, badgers, wild boar, goats, camels, *etc*. | Ingestion of unpasteurized milk, inhalation, contact | Africa, Asia, Americas, Europe |
| *Mycobacterium orygis* | Indian cattle (*Bos* *indicus*), primates, rhinos | Ingestion/contact with infected animals or environment | South Asia (India, Bangladesh), isolated globally |
| *Mycobacterium caprae* | Goats, sheep | Inhalation or ingestion | Mostly Europe |
| *Mycobacterium microti* | Rodents (voles), cats, wild animals | Likely environmental or foodborne | UK, Europe |
| *Mycobacterium pinnipedii* | Seals, sea lions | Close contact, aerosols from marine mammals | Coastal areas (zoos, marine parks) |
| *Mycobacterium canettii* | Possibly environmental | Unknown | East Africa (Djibouti, Somalia) |
| *Mycobacterium africanum* | Humans; animal reservoir unclear | Inhalation (like *M. tuberculosis*) | West Africa |
| *Mycobacterium tuberculosis* | Humans (reverse zoonosis to animals) | Human-to-animal contact; animals as secondary hosts | Global, esp. Africa and India |

**Global Burden and Economic Impact**

Tuberculosis (TB) is the most common bacterial infectious disease, affecting about 25% of the world’s population. Around 140,000 TB cases (1.4%) each year are due to zoonotic TB, leading to 11,400 deaths (Macedo Couto *et al.,* 2019). The largest number of zoonotic TB cases has been reported in Africa and South-East Asia of upto 44% of all TB cases. *Mycobacterium orygis* has become major cause of zTB in India transmitted from cattle. In Europe, TB rates are very low, less than 0.01% cases are zoonotic and mostly *M. bovis* and *M. caprae* are the causative agents (Kock *et al.*, 2021). 12% of the 9,689 bovine TB cases lead to human cases reported in Kenya in 2016, with 70% of those cases occurring in livestock keepers. In Michigan, human TB cases have been linked with deer hunting where *M. bovis* is endemic. In New Zealand, feral ferrets are also considered as TB vectors for cattle. *M. avium* causes Avian Tuberculosis, mainly affects birds. It was also found that *M. avium* subspecies causes human health issues, including inflammatory bowel diseases, asthma, type 1 diabetes, rheumatoid arthritis, celiac disease, and potentially Crohn’s disease (Recht *et al*., 2020).

According to the WHO Global Tuberculosis Report (2020), 10 million people developed TB in 2019, leading to 1.2 million deaths, in addition to 208,000 deaths from TB-HIV co-infections. The COVID-19 pandemic has made worse the situation and increased around 6.3 million TB cases and a 20% in deaths over the next five years (WHO, 2020a). *M. bovis* has been identified in both humans and cattle in low- and middle-income countries, making it a significant worldwide public health issue. Of the 179 countries and territories that reported on bovine tuberculosis between 2015 and 2016, more than half confirmed the presence of the disease in wild or domestic animals.

**Tuberculosis cases in India**

India has the highest number of human TB cases and the largest cattle population in the world. In 2018-2019, out of 940 TB samples 0.7% were *M. orygis*, 0.5% were *M. bovis* BCG (vaccine strain) have been isolated in Velore, Tamilnadu. *M. orygis,* recently found in Southeast Asia due to multiple risk factors including high human-animal contact, unpasteurized milk consumption, especially over 21.8 million infected cattle in India. Most of these were from eastern India (Duffy *et al*., 2020, Kock *et al*., 2021).

**Diagnosis**

Diagnosis can be based on clinical signs, post mortem lesions. Microscipical lesions may show some tubercle like granuloma formation. Ziehl–Neelsen staining is a quick method to detect these acid-fast bacteria. Intradermal skin test is used in animals to see the skin thickness after Tuberculin injection. Cultural method is the gold standard for diagnosis of TB. PCR is faster and highly sensitive. Antibody-based tests like ELISA and rapid tests (*e.g*., DPP VetTB, STAT-PAK) are simple, cost-effective, and suitable (Thomas *et al*., 2021).

**Treatment**

Zoonotic tuberculosis (zTB) in humans is treated with common anti-TB drugs such as isoniazid, streptomycin, and para-aminosalicylic acid. If the treatment is not followed properly, there is a risk of developing multidrug-resistant (MDR) bacteria. This MDR-TB can be treated with drugs like aminoglycosides and fluoroquinolones. Treatment usually involves at least four effective drugs and continues for at least 18 months after the infection is under control (Jemal, 2016).  **Control**

The most effective strategy to reduce human exposure to M. bovis is pasteurization of milk, which prevents gastrointestinal infections more reliably than slaughterhouse inspections or animal tuberculin testing. While meat inspections help identify visibly infected carcasses, tuberculin skin testing identifies infected livestock for culling. However, such interventions are limited in some countries due to economic constraints, lack of infrastructure, or cultural resistance to culling (WHO, 2020a).

International organizations such as WHO, FAO, and OIE state that control of zoonoses is essential in each country through coordinated efforts. The United Nations also highlights that collaborative approaches are essential to achieve the global health by 2030 i.e Goal 3, especially to end the TB epidemic. The WHO’s End TB Strategy (2016–2035) focuses on effective care, diagnosis and treatment of TB patients. Therefore, zoonotic TB (zTB) cases should be included in these efforts to enhance better control and prevention (Luciano and Roess, 2020).

**Prevention**

New vaccines are giving hope for better TB control. M72/AS01E subunit vaccine has been effective in lowering the risk of active TB in people with latent TB infection. Traditionally, bovine TB has been controlled by testing and culling infected animals, but this is not always practical where killing animals is not acceptable. Oral BCG vaccines have shown protection in both farm animals and wildlife such as badgers, wild boars, deer, and possums making a possible strategy to reduce zoonotic TB (Kock *et al*., 2021).

**2.1.4 Salmonellosis**

*Salmonella* is considered as one of the most common causes of foodborne illnesses, mainly associated with poor sanitation and limited access to clean water. *Salmonella enterica* and *Salmonella bongori* are zoonotic in nature (Adem *et al.,* 2022). The genus *Salmonella* comprises of around 2,600 serovars. The serovars are classified as typhoidal and non-typhoidal. Typhoidal serovars are *S.* Typhi and *S.* Paratyphi spread from human contact, while non-typhoidal serovars (NTS) are zoonotic and usually come from animals or contaminated food (Galán-Relaño *et al.,* 2023). *Salmonella* is a rod-shaped, gram-negative bacterium under Enterobacteriaceae family. These bacteria are facultatively anaerobes. They are motile because of their flagella and use organic compounds for energy production through oxidation and reduction reactions (Adem *et al*., 2022).   
 Salmonellosis has existed for centuries. The *Salmonella* bacteria are named after Daniel E. Salmon, an American veterinarian. Theobald Smith first isolated the bacteria from a pig with hog cholera in 1885, naming it *Salmonella* Choleraesuis. The first study of *Salmonella* in humans was by Karl Eberth, who linked it to typhoid fever. His findings were later confirmed by Georg Gaffky, and the bacteria were once called the Gaffky-Eberth bacillus, now known as *S*. Typhi (Kuria, 2023). Different species of *Salmonella* are given in Table 6.

**Table 6: Etiology** (Teklemariam *et al.,* 2023; Pal *et al.,* 2024)

|  |  |  |
| --- | --- | --- |
| **Causative Agents** | **Human Clinical Signs** | **Source of Transmission** |
| *S.* Typhimurium | Gastroenteritis, fever, abdominal distress, diarrhoea, vomiting | Contaminated poultry, eggs, beef, and pork. Flies, rodents, cockroaches also help in transmission |
| *S.* Enteritidis | Similar to *S.* Typhimurium Mild to moderate gastroenteritis | Eggs and poultry meat Found in wild birds and rodents |
| *S.* Dublin | Invasive disease: septicemia, bacteremia, respiratory symptoms More common in immunocompromised patients | From cattle and unpasteurized dairy products |
| *S*. Choleraesuis | Bacteremia without enteritis Extraintestinal infections: meningitis, UTIs, pneumonia | Pigs and pork products Faecal contamination |

**Public Health and Economic Impact**

Non-Typhoidal Salmonellosis (NTS) is a major global concern in veterinary public health because of its zoonotic nature and worldwide occurrence. Poultry, cattle, rodents and reptiles are the primary reservoirs. Transmission to humans occurs through ingestion of contaminated food or water, and through direct or indirect contact with infected animals or their products. It has been estimated that 93.8 million human cases occur each year, mostly are self-limiting gastroenteritis. It has also been seen that Salmonellosis causes 155 000 deaths each year. Most infections are arising from contaminated food, while about 10 % from direct contact with infected animals (Adem et al., 2022; Teklemariam *et al*., 2023). The U.S. alone recorded around 1.4 to 2 million cases annually with economic losses of about $400 million. Children under one year of age are mostly affected. In 1994, a major outbreak occurred in the U.S. where 224,000 people were infected from contaminated ice cream. *Salmonella* is present in the environment, particularly in farm waste, sewage, and fecal contaminated materials. It is particularly common in regions of livestock farming, especially poultry and swine (Pal *et al.,* 2015). However NTS can cause severe systemic infections, especially in young children and immunocompromised individuals, such as those with HIV. In sub-Saharan Africa, NTS is endemic and causes around 4,100 deaths yearly and around 85.8% of NTS deaths reported from this region. In the Middle East and North Africa, about 6.6% of cases involve *Salmonella*, with higher rates in Morocco, Tunisia, and Sudan. In Iran 94% of *Salmonella* have been isolated from children under five years, where 99% identified as NTS. In Brazil, 30% of the Non Typhoidal *Salmonella* have been found to be resistant to aminoglycosides. Resistance to antibiotics like ciprofloxacin and ceftriaxone is becoming a serious issue. In Europe, 53,674 cases were reported in 2020, mostly due to *Salmonella* Enteritidis. The main sources of infection were eggs, pork, and bakery products. The case fatality rate was 0.17%. From a veterinary public health view, controlling NTS needs a One Health approach with better farm biosecurity, safer food, antibiotic resistance monitoring, and more public awareness. From 2001 to 2005, *Salmonella enterica* was the leading cause of non-typhoidal *Salmonella* (NTS) infections worldwide, responsible for 12% of clinical cases, followed by *S.* Typhimurium at 4%. *S. enterica* was frequently detected in clinical isolates from Latin America (31%), Asia (38%), and Europe (87%) . In Africa, *S*. enterica and *S.* Typhimurium were found in 26% and 25% of cases, respectively. The economic impact of salmonellosis was high, with estimated annual costs reaching $2.71 billion for 1.4 million cases in 2010. In the United States, yearly expenses including healthcare, lost productivity, and sick leave were estimated between $1.3 and $4.0 billion (Ayuti et al., 2024).

**Salmonellosis cases in India**

In India also non-typhoidal Salmonellosis (NTS) is becoming a serious public health problem. It is common in poultry and some strains are resistant to many antibiotics. A study from Northern India found that 9.43% of samples from chicken meat contaminated with NTS. The highest contamination found in in chicken meat (14.89%), followed by feces and environmental samples. The most common type found was *Salmonella* Kentucky (74.29%), followed by *S*. Virchow and *S.* Typhimurium (Sharma *et al*., 2019). In India, Non-Typhoidal *Salmonella* (NTS) has become emerging zoonotic pathogens which are transmitted through contaminated food of animal origin like meat, eggs, milk, seafood and direct contact with infected animals or their environments. The most common serotype found is *Salmonella* Typhimurium, which causes gastroenteritis and serious infections like septicemia and meningitis in newborns. *Salmonella* Senftenberg has been linked to septicemia, lung abscesses, and hospital outbreaks. There are some cases of Salmosellosis outbreak among tea garden workers in Assam as well as in Delhi and neonatal meningitis outbreaks in Mumbai and Chandigarh which were mainly caused by *Salmonella Weltevreden, Salmonella Worthington* respectively. *Salmonella* Enteritidis has been connected to septic arthritis and meningitis. Other serotypes like *S.* Dublin*, S.* Virchow, and rare ones like *S.* Anatum, *S.* Bareilly*, S.* Havana, and *S.* Kentucky have also been linked to serious infections and hospital outbreaks, especially in newborns and people with weak immune systems. It has also been found that 99 different serotypes of *Salmonella* are identified from over 8,000 samples. Many of these strains were found in both humans and animals. States with specific reports include Assam, Delhi, Mumbai (Maharashtra), and Chandigarh. So better hygiene, controlled use of antibiotics in animals, and regular monitoring are essential to reduce the public health threat of zoonotic *Salmonella* in India (Antony, 2022).

**Clinical Manifestations**

In Animals, Salmonellosis in cattle causes fever, anorexia, diarrhea, abortion and drop in milk yield. Calves may develop pneumonia or CNS signs. In pigs, *S.* Choleraesuis causes fever, depression, cyanosis while *S.* Typhimurium causes yellow diarrhea. Dogs and cats may show fever, vomition, diarrhea, and in severe cases, pneumonia or abortion. Rodents, wild birds harbour the pathogen and help in transmission of the disease (Kuria, 2023). In Human, *Salmonella* infections usually develop within 6 to 47 days (Pal *et al.,* 2024).They can cause mild to severe stomach illness and in severe cases it can lead to septicemia. It is more serious or even fatal in young children, the elderly or immunocompromised individuals which makes it a major cause of gastrointestinal and systemic infections worldwide (Adem *et al.,* 2022). Clinical signs may include diarrhea, fever, nausea, vomiting, stomach cramps, headache, cough, and a slowed heart rate (Abd El-Ghany, 2020).

**Diagnosis**

In humans, *Salmonella* organism is usually diagnosed from faecal samples. In case of systemic infection, blood or bone marrow samples can also be tested (Pal *et al.,* 2024). Serological tests including the Widal test is used to detect specific antibodies against Salmonella pathogens. It shows 70–80% sensitivity and 90% specificity. Enzyme-linked immunosorbent assay (ELISA) is more specific and sensitive test. Advanced methods like PCR and next-generation sequencing (NGS) are also used to detect *Salmonella* organisms (Nazir *et al.,* 2025).

**Treatment**

Treatment of Non Typhoidal Salmonellosis includes ampicillin, amoxicillin, gentamicin, trimethoprim, sulfamethoxazole, fluoroquinolones or third-generation cephalosporins (such as cefotaxime and ceftriaxone) and other antimicrobials (Pal *et al*., 2024).

**Prevention and control of salmonellosis**

A One Health approach to control zoonotic salmonellosis involves collaboration between human, animal, and environmental health sectors. Early outbreak detection is required for proper surveillance of human, animal, and food data and to find out the source and control of the disease. Improving farm hygiene, food safety, animal vaccination, and proper cleanliness are necessary. Infected animals should be separated and milk should be thoroughly heat treated. Children, the elder and immunocompromised people should be careful while handling the animals. Public awareness, training program is necessary to reduce the disease impact and to prevent future outbreaks (Ghai *et al*., 2022; Pal *et al*., 2024).

**2.1.5 Listeriosis**

Listeriosis is a foodborne infectious disease affecting both humans and animals. It affects mostly elders, pregnant women, newborns. The disease was first identified in 1920 in rodents and other small animals. In 1926, Murraz described the disease in rabbits characterized by peripheral monocytosis and named the causative organism as *Bacterium monocytogenes*. Monocytosis is not typically seen in human Listeriosis. The bacterium was later renamed as *Listeria monocytogenes. L. monocytogenes* is the primary cause of human listeriosis, infections caused by *L. seeligeri* and *L. ivanovii* have occasionally been reported. In 1934, Jones and Little reported the first case of listeriosis in cattle, associating with meningoencephalitis. Listeriosis is considered a serious foodborne illness due to its high mortality rate (Gezali *et al*., 2016). The different species of *Listeria* are are given in Table 7.

**Table 7: Etiology (**Dhama *et al*., 2015)

|  |  |  |
| --- | --- | --- |
| **Species** | **Primary Hosts** | **Source of Transmission (To Human)** |
| *Listeria monocytogenes* | Ruminants (sheep, goats, cattle), poultry, pigs | Raw milk, meat, ready-to-eat (RTE) foods, seafood |
| *Listeria ivanovii* | Mainly ruminants (sheep, goats, cattle) |

**Epidemiology**

Listeriosis cases have been documented in both developed and developing countries. Between 1980 and 2022, many Listeriosis outbreaks occurred especially in United States, Canada, and several European countries. These outbreaks were mostly linked to contaminated foods like ready-to-eat meats, cheese (both unpasteurized and pasteurized), deli meats, and dairy products. Some major outbreaks like 1985 California outbreak linked to Mexican-style cheese, 2002 case in the USA with 54 infections and 8 deaths from turkey meat, and a large 2011 outbreak caused by cantaloupe that led to 147 cases and 4 deaths. Other notable cases also occurred mainly due to ingestion of cheese in Canada, pork roast in Spain, and ice cream in the USA. The occurrence of human listeriosis ranges from 0.1 to 11.3 cases per million people each year (Koopmans *et al*., 2023). In the United States, a major outbreak in 2011 resulted in 147 reported cases and 33 deaths. The mortality rate is significantly high in U.S., England, and Wales, especially among new-borns, the elders, and immunocompromised people with fatality rates up to 40%. In India, the disease is less documented. Occupational exposure and poor food hygiene also contribute to the spread of the disease (Dhama *et al.,* 2015). *Listeria* outbreak in various states of India is given in Table 8.

**Table 8: Listeriosis cases in India** (Banka and Ghosh, 2023)

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Places** | **Prevalence (%)** | **Source of contamination** |
| 2014 | Uttar Pradesh | 1.3 – 6 | Raw chicken, fish, beef, curd |
| 2014 | Uttar Pradesh | 5.1 | Milk |
| 2015 | Tamil Nadu | 4.9 | Milk and its products |
| 2015 | Gujarat | 9.0 | Animal-based foods |
| 2017 | Rajasthan | 1.1 | Raw milk samples |
| 2017 | Kerala | 0.7 – 3.7 | Samples from slaughterhouses |
| 2019 | Punjab | 1.8 – 6.6 | Mutton |
| 2019 | Kerala | 2.7 | Seafood |

**Clinical signs**

Clinical signs of Listeriosis include fever, headache, nausea, vomiting, stiff neck, tremors, ataxia, seizures, and altered consciousness. In severe cases meningitis, encephalitis or septicaemia also may occur. Endocarditis, brain abscesses, pneumonia, arthritis also can occur in severe cases. It can also lead to abortion, miscarriage, stillbirth, or neonatal death. Infected fetuses may show abscesses and granulomatous lesions in liver, lungs, and spleen. Additionally, conjunctivitis has been documented in poultry workers (Dhama *et al.,* 2015). Neonatal Listeriosis occurs at a rate of 1.3 to 25 per 100,000 live births and can lead to severe meningitis or pneumonia also serious central nervous system disturbances in about 13% to 18% of cases (Koopmans et al., 2023). Incubation period of Listeriosis is 1-70 days (avg. 8 days). But in pregnant women, the incubation can be longer between 17 and 67 days. It can vary with clinical presentation in case of bacteraemia, it ranges from 1 to 10 days, for gastroenteritis, it can be 6 hours to 10 days and for nervous system involvement, symptoms may appear within 1 to 14 days (Chlebicz and Śliżewska, 2018).

**Treatment**

Listeriosis is treated with antimicrobial drugs like ampicillin or amoxicillin or can be combined with gentamicin. Cotrimoxazole or Meropenem, Rifampin may be used, though cotrimoxazole should be avoided in early and late pregnancy due to fetal risks. Cephalosporins, clindamycin, and chloramphenicol are ineffective against *Listeria*. In pregnant women, early treatment can prevent fetal infection. Newborns are treated with ampicillin or penicillin, sometimes with gentamicin, for 2–3 weeks. Linezolid is used in case of neurolisteriosis (Allerberger and Huhulescu, 2015; Pagliano *et al*., 2017).

**Diagnosis**

Diagnosis of Listeriosis can be done by using culture methods and molecular techniques. Selective media such as University of Vermont Medium (UVM), Fraser broth, Oxford agar, PALCAM agar are used. The *Listeria* pathogens are confirmed using rapid detection techniques including PCR and RT-PCR. Particularly in clinical diagnostics and food safety, ELISA, immunofluorescence, and biosensor-based detection are helpful methods that provide faster and more sensitive results (Munir *et al.,* 2023).

**Control of Listeriosis**

One health approach helps in controlling Listeriosis through proper monitoring, identifying risk factors associated with the disease including environmental sources, animal reservoirs, by promoting strict hygiene throughout the food chain and by increasing the awareness among the people.  
 In animals, *Listeria monocytogenes* remains a challenge in food safety due to its ability to survive in soil, silage, water, bedding materials, and faeces. Therefore proper monitoring particularly in cattle, sheep, goats, and pigs, is important to prevent transmission into meat and dairy products. Testing of aborted foetus materials and carcasses, rodent and bird control, disinfection of post-outbreak materials and enhancing the awareness among farmers and veterinarians helps in control.

In humans**,** preventing Listeriosis mainly depends on minimizing exposure from the environment. Since contamination mostly begins at the farm level, a farm-to-fork safety strategy is essential. Public health efforts should focus on better monitoring and surveillance system, raising awareness among consumers and food handlers about good hygiene is essential. WHO provides some basic principles to reduce occurrence of food-borne zoonotic diseases among the people. These include proper hygiene and cleanliness, cooking food properly and storing at right temperature, separating raw and cooked food to avoid contamination and regular sanitation is required (Končurat and Sukalić, 2024; Banka and Ghosh, 2023).

**Current research focus and requirements:**

In India, although the monitoring system for *L. monocytogenes* is not very strong various medical and scientific professionals are actively working to strengthen it including:  
Indian Veterinary Research Institute (IVRI), Lucknow and Bareilly, Uttar Pradesh  
Assam Agricultural University, Assam  
ICAR Institutes in Goa and New Delhi  
Dayalbagh Educational Institute, Agra  
Karnataka Veterinary, Animal and Fisheries Sciences University, Mangalore  
University of Mysore, Mysore  
Guwahati University, Guwahati  
Nagpur Veterinary College, Maharashtra  
ICAR Research Complex for the North Eastern Hill Region, Shillong, Meghalaya (Banka and Ghosh, 2023).

**3. Control strategies for Zoonoses**

Zoonoses control is important for both human and animal health, as it reduces the risk of disease outbreaks and minimizes economic and public health impacts. Disease control and eradication mainly focus on preventing entry of disease agents in a specific region; control focuses on reducing disease levels to manageable limits; and eradication involves the complete elimination of the infectious agent from the population. Effective zoonoses control requires a combination of strategies, including the removal of infected animals through test-and-slaughter methods, mass treatment to the large animal population, and to limit pathogen survival in vectors by maintaining proper hygiene and safety. Environmental hygiene measures include waste management and pasture rotation (moving livestock between grazing areas), further reduce transmission risks (Teshome *et al*., 2019).

**4. One Health and Zoonoses**

The One Health approach is a collaborative approach at global, national, and local levels that works to improve health by understanding the connection between humans, animals, and the environment which was first introduced by Rudolf Virchow in the 19th century and widely used after the 2004 "One World, One Health" meeting. It was supported by International organizations such as WHO, FAO, OIE, and UNEP. One Health helps in early disease detection, food safety, antimicrobial resistance management and control of the disease through coordinated efforts. Since more than 75% of new diseases in people transmitted from animals, this approach is the key in preventing and controlling zoonotic diseases like COVID-19, rabies, and brucellosis (Erkyihun and Alemayehu, 2022).

**5. Conclusions**

Zoonotic diseases pose sereous risk to global health, affecting both humans and animals. Bacterial zoonotic diseases like brucellosis, leptospirosis, tuberculosis, salmonellosis, and listeriosis represent diverse pathogens with different transmission routes. These diseases cause major illness and death. These diseases can weaken a nation’s economy by reducing livestock productivity, increasing healthcare costs. Close human-animal contact and poor disease surveillance increase the risk of transmission. Their diverse transmission routes and ability to cause long-term health issues are making them hard to control. So there is a need of One Health approach that combines human, animal, and environmental health efforts. Integrated surveillance allows for early detection of outbreaks and supports quick, effective action to control them. Strong disease monitoring, quick and reliable testing methods and timely use of animal vaccination play important role in reducing the spread. Antimicrobial resistance must be closely monitored for effective treatment. With global cooperation and investment, the burden of bacterial zoonotic diseases can be greatly reduced in the years ahead.

**COMPETING INTERESTS DISCLAIMER:**

Authors have declared that they have no known competing financial interests OR non-financial interests OR personal relationships that could have appeared to influence the work reported in this paper.

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