Articles



The global burden of listeriosis: a systematic review and meta-analysis

Charline Maertens de Noordhout*, Brecht Devleesschauwer*, Frederick J Angulo, Geert Verbeke, Juanita Haagsma, Martyn Kirk, Arie Havelaar, Niko Speybroeck

Summary

Background Listeriosis, caused by *Listeria monocytogenes*, is an important foodborne disease that can be difficult to control and commonly results in severe clinical outcomes. We aimed to provide the first estimates of global numbers of illnesses, deaths, and disability-adjusted life-years (DALYs) due to listeriosis, by synthesising information and knowledge through a systematic review.

Methods We retrieved data on listeriosis through a systematic review of peer-reviewed and grey literature (published in 1990–2012). We excluded incidence data from before 1990 from the analysis. We reviewed national surveillance data where available. We did a multilevel meta-analysis to impute missing country-specific listeriosis incidence rates. We used a meta-regression to calculate the proportions of health states, and a Monte Carlo simulation to generate DALYs by WHO subregion.

Findings We screened 11722 references and identified 87 eligible studies containing listeriosis data for inclusion in the meta-analyses. We estimated that, in 2010, listeriosis resulted in 23150 illnesses (95% credible interval 6061–91247), 5463 deaths (1401–21497), and 172823 DALYs (44079–676465). The proportion of perinatal cases was 20.7% (SD 1.7).

Interpretation Our quantification of the global burden of listeriosis will enable international prioritisation exercises. The number of DALYs due to listeriosis was lower than those due to congenital toxoplasmosis but accords with those due to echinococcosis. Urgent efforts are needed to fill the missing data in developing countries. We were unable to identify incidence data for the AFRO, EMRO, and SEARO WHO regions.

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Introduction

Listeriosis is caused by the Gram-positive ubiquitous bacterium *Listeria monocytogenes*, which was first recognised as a foodborne pathogen in the early 1980s.¹ Since its discovery, it has been identified as a cause of major foodborne outbreaks. Unlike most other foodborne pathogens, *L monocytogenes* can grow in food with fairly low moisture content and high salt concentration. Most importantly, *L monocytogenes* grows at refrigeration temperatures, by contrast with many other foodborne pathogens. This ability to persist and multiply in the food environment makes *L monocytogenes* especially difficult to control.²

Clinical listeriosis mainly occurs in particular at-risk groups: pregnant women, elderly people, immunocompromised people, unborn babies, and neonates (through vertical transmission from the mother or, more rarely, at birth by ascending colonisation from the vagina).³ In healthy people, *L monocytogenes* infections might cause febrile gastroenteritis, which is usually mild and self-limiting. Mainly in patients with impaired cell-mediated immunity, listeriosis can lead to severe illnesses, including severe sepsis, meningitis, or encephalitis, and thereby cause lifelong consequences and even death.⁴⁶ Infection during pregnancy can result in spontaneous abortions or stillbirths.⁷ Preterm birth is also a common consequence of listeriosis in pregnant women.⁸⁹

Most cases of listeriosis are sporadic and have been reported in high-income countries, where incidence is quite low but fatality rate is high.¹⁰ Important outbreaks have also occurred—for example, an outbreak of listeriosis from cantaloupes in Colorado, USA, in 2011 resulted in infection of 147 people and 33 deaths, making it the deadliest recorded US foodborne outbreak since the US Centers for Disease Control and Prevention (CDC) began tracking outbreaks in the 1970s.¹¹⁻¹³

Listeriosis often results in admission to intensive-care units, which makes *L* monocytogenes the third most costly foodborne pathogen in the USA per case in 2010, after *Clostridium botulinum* and *Vibrio vulnificus*.¹⁴ Ivanek and colleagues¹⁵ estimated that the annual cost of *L* monocytogenes in the USA was US\$2.3 billion to 22 billion, and the annual benefit of listeria food safety measures was \$0.01 billion to 2.4 billion.

Only a few countries have assessed the listeriosis burden in terms of disability-adjusted life-years (DALYs),¹⁶⁻¹⁸ and the global burden of listeriosis has never been estimated. However, DALYs can be used to

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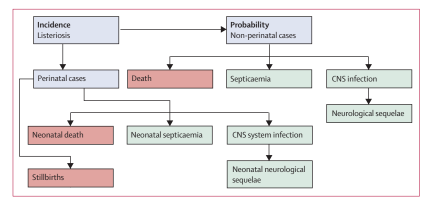


Figure 1: Outcome tree for perinatal and non-perinatal listeriosis

Each block represents a node in the computational disease model, and arrows represent transition probabilities between nodes. Red boxes contribute years of life lost caused by premature death (YLLs), green boxes contribute years lived with disability (YLDs), and blue boxes have no contribution to the disability-adjusted life-years. In addition to this baseline model, we did a scenario analysis in which stillbirths were excluded from the burden estimates.

	Disability weight (95% CI)
Perinatal or non-perinatal septicaemia	
(A) Infectious disease: acute episode (severe)—disability weight used for septicaemia	0.210* (0.139-0.298)
Perinatal or non-perinatal CNS infection	
(A) Infectious disease: acute episode (severe)	0.210*
(B) Intellectual disability (severe)	0.126*
(C) Epilepsy (severe and treated, with recent seizures)	0.488*†
(D) Motor impairment (moderate)	0.076*
(A) and (B)	0.340‡
(A) and (C)	0.540‡
(A) and (D)	0·270‡
(B) and (C)	0.553‡
(B) and (D)	0.192‡
(C) and (D)	0.527‡
(A) and (B) and (C)	0.646‡
(A) and (B) and (D)	0.362‡
(B) and (C) and (D)	0.626‡
(A) and (B) and (C) and (D)	0.673‡
Disability weight used for CNS infection	0·426§(0·368-0·474¶)
Perinatal or non-perinatal neurological sequelae	
(A) Hearing loss	0.047*†
(B) Vision loss	0.087*†
(C) Stroke: long-term consequences	0.303*†
(A) and (B)	0.130‡
(B) and (C)	0.364‡
(A) and (C)	0.336‡
(A) and (B) and (C)	0.394‡
Disability weight used for neurological sequelae	0·292§(0·272-0·316¶)
*GBD 2010. 26 †Averaged disability weight. ‡Multiplicative methodology. §Using exp	pert elicitation. ¶Bootstrap analysis.
Table 1: Disability weights used to calculate the global burden of listeriosi	is

See Online for appendix compare diseases and health conditions, and thereby help policy makers to allocate resources. To understand the global burden of foodborne diseases, including listeriosis, WHO therefore established an advisory body, the Foodborne Disease Epidemiology Reference Group (FERG).¹⁹ The aim of our study was to estimate the annual global number of illnesses, deaths, and DALYs due to listeriosis, to contribute to the FERG initiative. We synthesised existing information and knowledge through a systematic literature review and meta-analysis, which was incorporated into calculations of the disease burden.

Methods

Search strategy and selection criteria

We did a systematic review to identify all relevant information about the global burden of listeriosis. We searched PubMed, WHOLIS, Sciverse Scopus, CAB abstracts (BIDS), OpenGrey, and Conference proceedings citation index (Web of knowledge) for references published between Jan 1, 1990, and May 21, 2012. We did not set any language restrictions. Papers in languages we could not read were translated by native speakers. For one report in Malay, no native speakers could be identified, so we used Google Translate.

We developed the search terms in accordance with the Medical Subject Headings thesaurus, using a combination of test searches and via collaboration between independent researchers and knowledge users. Search terms were designed to capture a range of terms and outcomes associated with listeriosis (appendix). The appendix summarises further details on the databases and Boolean operators that were checked.

Additionally, for each of the member states of WHO for which we did not identify incidence data, we reviewed national surveillance data where available, via national websites. We identified the national websites and surveillance data through a Google search in French, Dutch, English, or the official language of the country using Google Translate (if no website was identified in French, Dutch, or English). The appendix summarises the search terms. We contacted countries for which we did not identify websites or national surveillance data by contacting the ministry of health or health professionals in the country.

Finally, for each of the WHO subregions for which we did not identify incidence data, we consulted the WHO Collaborating Centre for Foodborne Listeriosis to assist in filling of data gaps. After deleting duplicates, we screened titles, abstracts, or entire articles for exclusion criteria. Screening was done independently by two authors (CMN, BD). Any disagreement about eligibility between reviewers was resolved by a third author (NS). The first two authors extracted data from included papers using a data extraction form reviewed by the other co-authors (appendix), and we excluded incidence data from before 1990 from the analysis. We handsearched bibliographies of included documents for additional references. Our procedures accorded with the PRISMA guidelines for reporting systematic reviews (appendix).

Listeriosis disease model

For a quantitative assessment of the listeriosis disease burden, we constructed a disease model for perinatal and non-perinatal listeriosis, based on identified qualitative information about pathological and clinical symptoms, and the availability of quantitative data.²⁰ This model enabled the quantification of the global burden of listeriosis, expressed in DALYs (figure 1).²¹

We defined a case of listeriosis as isolation of *L* monocytogenes from a normally sterile site (eg, blood or cerebrospinal fluid) or from products of conception (eg, placental or fetal tissue), and septicaemia referred to severe sepsis. We defined perinatal cases as maternofetal, including pregnancy-associated cases and cases in newborn babies during the first month of life. We counted a maternofetal infection as one case. We defined stillbirths as a death in a fetus between 24 weeks and 41 weeks of gestation. Because of the controversy regarding the inclusion of stillbirths in disease burden estimates,²² we also did a scenario analysis in which we excluded stillbirths from the burden estimates.

Statistical analyses

We developed a multilevel random-effects model to impute missing country-level incidence values.²³ In this model, the number of cases y_{ijk} in each study k from country j belonging to WHO subregion i was assumed to follow a Poisson distribution with parameter $\lambda_{ijk} = \theta_{ijk} \times n_{ijk}/100\,000$, with θ_{ijk} the listeriosis incidence per 100 000 people and n_{ijk} the study-specific population size. Furthermore, we modelled the natural logarithm of the incidence per 100 000 people as the sum of a global intercept α_0 , a region-specific random effect t_i , a country-specific random effect u_{ijk} ; $\log \theta_{ijk} = \alpha_0 + t_i + u_{ij} + v_{ijk}$.

For the random effects, independent Normal distributions with means of zero and variances (σ_t^2 , σ_u^2 , σ_v^2) were assumed. We implemented the multilevel random-effects model in a Bayesian framework, using Normal (μ =0, σ^2 =10000), a prior distribution for the global intercept α_v , and a Uniform (min=0,max=10) prior distribution for each of the random-effect standard errors (σ_v , σ_v , σ_v). We did the analysis in WinBUGS 1.4.3.²⁴ The appendix contains the code developed to analyse the data.

We imputed incidence values for countries with no data, on the basis of the posterior predictive distributions from the multilevel random effects model. For countries in a WHO subregion where no countries had data, we imputed the log-incidence as multiple random draws from a normal distribution with mean equal to the global intercept α_0 , and variance equal to the sum of the betweenregion variance σ_1^2 and the between-country variance σ_u^2 . For countries in a WHO subregion where at least one of the other countries had data, we imputed the log-incidence as multiple random draws from a Normal distribution, with mean equal to the sum of the global intercept α_0 and the region-specific random effect t_i, and variance equal to

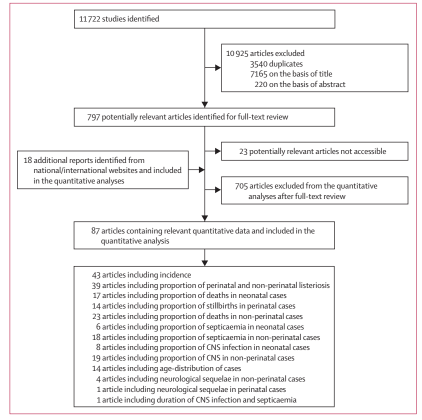


Figure 2: Study selection

The studies are referenced in the appendix.

the between-country variance σ_u^2 . In summary, these imputations corresponded to the predicted distribution for an average country within an average WHO subregion for countries in a WHO subregion where no countries had data, and an average country within the particular WHO subregion for countries where at least one of the other countries had data. We did these analyses in R 3.0.1. We did no imputations for countries with available incidence data; the incidence data used in the further analyses are therefore a combination of actual data and imputed estimates.

We combined values for the transition probabilities listed in figure 1 extracted from the studies identified in the systematic review into a single estimate with corresponding uncertainty using a random effects metaregression model. For every study, we assigned an indicator variable matching the study quality, with 0 representing prospective cohort studies, multiplier studies, or case-based notifiable studies, and 1 representing notifiable outbreaks or other (eg, casecontrol studies). We included this indicator as a fixed effect in the meta-regression model. We did the analyses in R 3.0.1 using the Metafor package.²⁵

Health outcomes for perinatal and non-perinatal listeriosis were death, septicaemia, CNS infection, and neurological sequelae after a CNS infection. We derived

Panel: WHO subregions included in this study

AFRO D

Algeria, Angola, Benin, Burkina Faso, Cameroon, Cape Verde, Chad, Comoros, Equatorial Guinea, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Liberia, Madagascar, Mali, Mauritania, Mauritius, Niger, Nigeria, São Tomé and Príncipe, Senegal, Seychelles, Sierra Leone, and Togo

AFRO E

Botswana, Burundi, Central African Republic, Congo, Côte d'Ivoire, Democratic Republic of the Congo, Eritrea, Ethiopia, Kenya, Lesotho, Malawi, Mozambique, Namibia, Rwanda, South Africa, Swaziland, Uganda, Tanzania, Zambia, and Zimbabwe

AMRO A

Canada, Cuba, and USA

AMRO B

Antigua and Barbuda, Argentina, Bahamas, Barbados, Belize, Brazil, Chile, Colombia, Costa Rica, Dominica, Dominican Republic, El Salvador, Grenada, Guyana, Honduras, Jamaica, Mexico, Panama, Paraguay, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, Uruguay, and Venezuela

AMRO D

Bolivia, Ecuador, Guatemala, Haiti, Nicaragua, and Peru

EMRO B

Bahrain, Iran, Jordan, Kuwait, Lebanon, Libya, Oman, Qatar, Saudi Arabia, Syria, Tunisia, and United Arab Emirates

EMRO D

Afghanistan, Djibouti, Egypt, Iraq, Morocco, Pakistan, Somalia, South Sudan, Sudan, and Yemen

disability weights (DWs) for septicaemia, CNS infection, and neurological sequelae from DWs for different health states in the Global Burden of Disease (GBD) 2010 study (table 1).²⁶ For septicaemia, we used the GBD 2010 DW for severe acute episode of infectious disease. For CNS infection, we used a combination of four GBD 2010 DWs: severe acute episode of infectious disease, severe intellectual disability, average of the DWs severe epilepsy and treated epilepsy with recent seizures, and moderate motor impairment. For neurological sequelae, we used a combination of three GBD 2010 DWs: average of the ten DWs for hearing loss, average of the five DWs for vision loss, and average of the four DWs for stroke with long-term consequences. To create DWs for CNS infection and neurological sequelae, we did an expert elicitation of eight members of the Belgian Association of Neurology via a web-based questionnaire. We asked members to estimate the probability of occurrence of each health state, or combinations of health states, after perinatal or non-perinatal listeriosis. We established the DWs for the combinations of health states using a

EURO A

Andorra, Austria, Belgium, Croatia, Cyprus, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Israel, Italy, Luxembourg, Malta, Monaco, Netherlands, Norway, Portugal, San Marino, Slovenia, Spain, Sweden, Switzerland, and UK

EURO B

Albania, Armenia, Azerbaijan, Bosnia and Herzegovina, Bulgaria, Georgia, Kyrgyzstan, Montenegro, Poland, Romania, Serbia, Slovakia, Tajikistan, Macedonia, Turkey, Turkmenistan, and Uzbekistan

EURO C

Belarus, Estonia, Hungary, Kazakhstan, Latvia, Lithuania, Moldova, Russia, and Ukraine.

SEARO B

Indonesia, Sri Lanka, and Thailand

SEARO D

Bangladesh, Bhutan, North Korea, India, Maldives, Myanmar, Nepal, and Timor Leste

WPRO A

Australia, Brunei Darussalam, Japan, New Zealand, and Singapore

WPRO B

Cambodia, China, Cook Islands, Fiji, Kiribati, Laos, Malaysia, Marshall Islands, Federated States of Micronesia , Mongolia, Nauru, Niue, Palau, Papua New Guinea, Philippines, South Korea, Samoa, Solomon Islands, Tonga, Tuvalu, Vanuatu, and Vietnam

A=very low child mortality, very low adult mortality. B=low child mortality, low adult mortality. C=low child mortality, high adult mortality. D=high child mortality, high adult mortality. E=high child mortality, very high adult mortality.

described multiplicative method.²⁷ We applied the Las Vegas method, in which we asked experts in CNS infections to distribute 100 points over the different possible outcomes and combinations.²⁸ We obtained a weighted overall DW per expert by combining the individual DWs and the assigned probabilities. Last, we did a bootstrap analysis on these weighted DWs to derive the 95% CIs, to account for the between-expert variability.

We calculated DALYs according to the standard formulae,^{29,30} without age-weighting or time-discounting. We based life expectancies on the Coale-Demeny model life table West.³¹ We applied no sex distinction. We accounted for parameter uncertainty using Monte Carlo simulations of the input parameters, based on 10000 samples. To enable comparisons of our results with others studies, we did scenario analyses in which DALYs were calculated on the basis of a 3% discount rate, with and without age-weighting.³² We did not correct for comorbidity. We used a duration of 7 days for septicaemia, 182 days for CNS infection, and 7 years for

neurological sequelae.¹⁶ We did DALY calculations in R 3.0.1, using the DALY package version $1.2.0.^{33}$ We generated the global maps with the rworldmap package.³⁴

Role of funding source

We consulted the WHO advisory body FERG during the study design, who assisted with obtaining of identified references, and provided feedback about preliminary results. The Université catholique de Louvain assisted with reference searching and funded the study. All authors had full access to all study data, and the analysis, interpretation, and the decision to publish were solely the responsibility of the authors.

Results

Our systematic review identified 11 722 studies, of which we included 87 in the quantitative analysis (figure 2, appendix). Incidence data were available for seven of the 14 WHO subregions. The WHO Collaborating Centre for Foodborne Listeriosis did not provide additional incidence data. In AMRO A, incidence data were available for two of three countries, in EURO A for 23 of 27 countries, in WPRO A for four of five countries, in AMRO B, for one of 26 countries, in EURO B for eight of 16 countries, in WPRO B for one of 22 countries and in EURO C for six of nine countries (panel).

For 75% of the studies included in the different metaanalyses we assigned a good study quality weight of zero. We could not identify any useful incidence data for 85 countries (Afghanistan, Algeria, Angola, Bahrain, Bangladesh, Benin, Bhutan, Bolivia, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo, Côte d'Ivoire, Democratic Republic of the Congo, Djibouti, Ecuador, Egypt, Equatorial Guinea, Eritrea, Ethiopia, Gabon, The Gambia, Ghana, Guatemala, Guinea, Guinea-Bissau, Haiti, India, Indonesia, Iran, Iraq, Jordan, Kenya, Kuwait, Lebanon, Lesotho, Liberia, Libya, Madagascar, Malawi, Maldives, Mali, Mauritania, Mauritius, Morocco, Mozambique, Myanmar, Namibia, Nepal, Nicaragua, Niger, Nigeria, North Korea, Oman, Pakistan, Peru, Qatar, Rwanda, São Tomé and Príncipe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sri Lanka, Sudan, Swaziland, Syria, Tanzania, Thailand, Timor Leste, Togo, Tunisia, Uganda, United Arab Emirates, Yemen, Zambia, Zimbabwe). These countries correspond to a population of 3 320 865 627 (48% of the global population in 2010).

We estimated that *L* monocytogenes caused 23 150 illnesses worldwide in 2010 (table 2), on the basis of the 2010 population of 6860035412. The highest estimated listeriosis incidence rate was in the AMRO B subregion (table 2), and the lowest estimated incidence was in the EURO B WHO subregion (table 2). We also estimated that listeriosis led to 5463 deaths globally in 2010 (table 2).

Incident cases		Deaths		
	Net values	Rates (per 100 000)	Net values	Rates (per 100 000)
AFRO D	1711 (0–9760)	0.433 (0.000–2.470)	404 (0–2322)	0.102 (0.000-0.588)
AFRO E	1913 (0–10 912)	0.433 (0.000-2.470)	451 (0-2596)	0.102 (0.000-0.588)
AMRO A	1330 (910–2104)	0.374 (0.256-0.592)	314 (207–508)	0.088 (0.058-0.143)
AMRO B	2298 (92–10 023)	0.469 (0.019-2.046)	544 (22–2386)	0.111 (0.004–0.487)
AMRO D	362 (0–2066)	0.433 (0.000-2.470)	85 (0-491)	0.102 (0.000-0.588)
EMRO B	715 (0-4079)	0.433 (0.000-2.470)	169 (0–970)	0.102 (0.000-0.588)
EMRO D	1851 (0–10 560)	0.433 (0.000-2.470)	437 (0–2512)	0.102 (0.000-0.588)
EURO A	1491 (1238–1765)	0.342 (0.284-0.405)	352 (277-436)	0.081 (0.063-0.100)
EURO B	96 (49–206)	0.042 (0.022-0.091)	23 (11–49)	0.010 (0.005-0.022)
EURO C	209 (86–593)	0.089 (0.037-0.253)	49 (20–140)	0.021 (0.008-0.060)
SEARO B	1428 (0-8146)	0.433 (0.000-2.470)	337 (0–1938)	0.102 (0.000-0.588)
SEARO D	6399 (0-36 505)	0.433 (0.000-2.470)	1510 (0-8684)	0.102 (0.000-0.588)
WPRO A	205 (137–290)	0.129 (0.087-0.183)	48 (31–70)	0.030 (0.020-0.044)
WPRO B	3141 (1986–6887)	0.192 (0.121–0.420)	741 (447–1632)	0.045 (0.027-0.100)
Global total	23150 (6061-91247)	0.337 (0.088-1.330)	5463 (1401–21 497)	0.080 (0.020-0.313)

Data are mean (95% credible interval). Country groupings and child and adult mortality groupings are from WHO. WHO subregions are listed in the panel.

Table 2: Listeriosis cases and deaths caused by listeriosis in 2010 by WHO subregion

	Years lived with disability (net values)	Years of life lost (net values)	Disability-adjusted life-years (net values)
AFRO D	263 (0-1533)	12 504 (1-71 215)	12767 (1-72726)
AFRO E	294 (0-1714)	13 984 (1-79 641)	14 278 (1-81 331)
AMRO A	204 (112–367)	9730 (6358–15882)	9934 (6496–16 215)
AMRO B	354 (13–1602)	16 846 (672–74 350)	17 200 (686–76 070)
AMRO D	56 (0-325)	2647 (0-15075)	2703 (0-15 395)
EMRO B	110 (0-641)	5226 (0-29763)	5336 (0-30395)
EMRO D	284 (0–1659)	13 530 (1-77 053)	13814 (1-78688)
EURO A	229 (146-344)	10 903 (8464-13723)	11 132 (8656–13 991)
EURO B	15 (7–33)	703 (351–1523)	718 (359–1553)
EURO C	32 (11–95)	1526 (609-4362)	1558 (621–4447)
SEARO B	219 90–1279)	10 437 (1–59 539)	10 656 (1-60 701)
SEARO D	983 90-5734)	46769 (3-266357)	47752 (3-272009)
WPRO A	31 (18–52)	1497 (967–2188)	1528 (988–2233)
WPRO B	482 (244–1117)	22 965 (13739-50 696)	23 447 (14 059-51 688)
Global total	3556 (815–14 542)	169 267 (43 106-661 907)	172 823 (44 079-676 465)

Data are mean (95% credible interval). Country groupings and child and adult mortality groupings are shown in the panel.

Table 3: Summary of listeriosis burden in 2010 by WHO subregion

Years lived with disability (rate per 100 000)	Years of life lost (rate per 100 000)	Disability-adjusted life years (rate per 100 000)
0.052 (0.012-0.212)	2·145 (0·547-8·447)	2·197 (0·560–8·621)
0.052 (0.012-0.212)	2.467 (0.628–9.649)	2.519 (0.643-9.861)
- ()	2·467 (0·628–9·649)	2.519 (0.643-9.861)
	with disability (rate per 100 000) 0.052 (0.012-0.212)	with disability (rate per 100 000) (rate per 100 000) 0.052 (0.012-0.212) 2.145 (0.547-8.447) 0.052 (0.012-0.212) 2.467 (0.628-9.649)

Table 4: Global burden of listeriosis, with and without the inclusion of stillbirths

We estimated 2% of non-perinatal cases to be in individuals aged 1–4 years, 4% in those aged 5–14 years, 10% in those aged 15–34 years, 6% in those aged

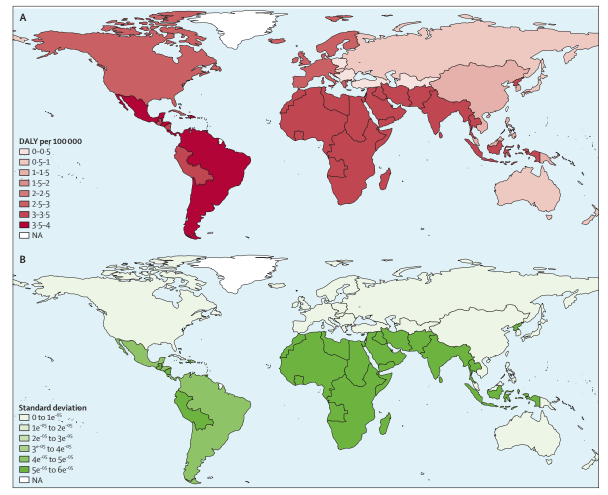


Figure 3: Disability-adjusted life-years (DALYs) per 100 000 people for listeriosis (with stillbirths) by WHO subregion DALYs (A) and SD of estimated DALYs (B). NA=not applicable.

35–44 years, 7% in those aged 45–54 years, 13% in those aged 55–64 years, 20% in those aged 65–74 years, 20% in those aged 75–84 years, and 18% in those aged 85 years or older.

Of all listeriosis cases, 20.7% (95% CI 17.4-23.9) were perinatal infections, and 79.3% (75.4-83.3) were non-perinatal. Septicaemia was the most common outcome in perinatal cases, occurring in 30.7% (12.6-48.9) of infected neonates. In total, 15.2% (11.2-19.2) of neonates with listeriosis developed CNS infections, of whom 43.8% (20.2-67.3) showed neurological sequelae. 9.2% (5.8-12.6) of all perinatal cases resulted in neonatal deaths (among livebirths) and 5.7% $(2 \cdot 0 - 9 \cdot 4)$ resulted in stillbirths, for an overall case fatality of 14.9%. Of all non-perinatal listeriosis cases, 61.6% (57.4-65.9) resulted in septicaemia and 30.7% (26.9-34.6) resulted in CNS infections. Of the nonperinatal cases affected by CNS infection, 13.7% (2·4-25·1) developed neurological sequelae. In total, 25.9% (21.9-29.9) of the non-perinatal cases resulted in death.

On the basis of expert elicitations and bootstrap analysis, we obtained DW of 0.426 for CNS infection and 0.292 for neurological sequelae (table 1).

We estimated that, in 2010, listeriosis resulted in 172823 DALYs (95% CrI 44079–676465; table 3) and 2.519 DALYs per 100000 people (0.643–9.861; table 4). Years of life lost (YLLs) accounted for 98% of the total DALYs. The highest burden occurred in AMRO B, where listeriosis resulted in 3.512 DALYs per 100000 people (0.140–15.532). The lowest rate was in EURO B, with an estimated 0.311 DALYs per 100000 people (0.155–0.673). Results of the scenario analysis showed that inclusion of stillbirths increased the average DALYs total by 14.7% (tables 3, 4; figures 3, 4).

Discussion

Our meta-analysis provides the first estimates of the global burden of listeriosis, and enables the relative burden of listeriosis to be put in perspective. Compared with other foodborne pathogens, *L monocytogenes* causes fewer infections than do non-typhoidal salmonella

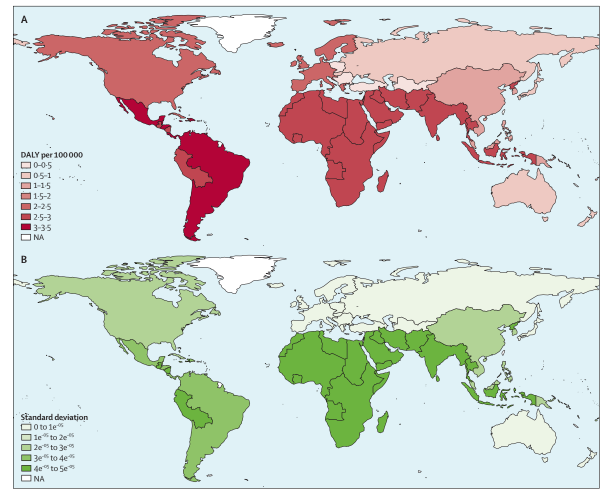


Figure 4: Disability-adjusted life-years (DALYs) per 100 000 people for listeriosis (without stillbirths) by WHO subregion DALYs (A) and SD of estimated DALYs (B). NA=not applicable.

(93.8 million cases, 95% CI 61.8-131.6 million),³⁵ Salmonella Typhi (21.7 million cases),³⁶ or Toxoplasma gondii related to congenital cases (190100 cases [179300– 206300]);³⁷ L monocytogenes causes a similar number of infections to Echinococcus multilocularis (18235 cases, 11900–28200).³⁸ L monocytogenes also caused fewer deaths than did S Typhi (216500 deaths)³⁶ or non-typhoidal salmonella (155000 deaths, 39000–303000).³⁵ The number of DALYs due to listeriosis was lower than that due to congenital toxoplasmosis (1.20 million DALYs),³⁷ but accords with DALYs due to echinococcosis (144000 DALYs, 95% CrI 69000–286000).³⁹ However, unlike these other diseases, listeriosis is mainly foodborne and is a major problem for the food industry, because it is difficult to control in the production environment.

Havelaar and colleagues¹⁸ estimated that listeriosis caused 0.58 DALYs per 100000 people in 2009 in the Netherlands. We estimated a higher rate—2.555 DALYs per 100 000 people (95% CrI 1.987-3.211) in EURO A—but we used updated DWs to generate DALYs and included stillbirths in the burden calculation. Cressey

and colleagues¹⁷ estimated that listeriosis caused 217 DALYs in New Zealand in 2007 (about 5·24 DALYs per 100 000 inhabitants). We estimated a lower rate than this, of 0·963 DALYs per 100 000 people (0·623–1·408), because we included the lower incidence reported in Japan in WPRO A and a 3% discount rate in DALYs calculation. In Greece, listeriosis was estimated to cause 4·1 YLLs (95% CrI 0·45–9·7) per 1 million people in an average year, and DALYs due to listeriosis were mainly established by the YLLs.⁴⁰ We similarly noted that the YLLs accounted for the highest part of the total DALYs, but we estimated a higher YLL per million people (25·03, 19·43–31·50) because we included stillbirths.

We noted that inclusion of stillbirths in the DALY calculations for listeriosis increased the global burden by 14.7%. By contrast, despite substantial interest in the number of intrapartum fetal deaths, stillbirths are not included in the disease burden estimates in GBD 2010.⁴¹ Bhutta and colleagues⁴² estimated that, worldwide, 2.65 million stillbirths occur annually, of which 98% are in low-income and middle-income countries. In 2011,

Frøen and colleagues⁴³ launched an initiative to spotlight stillbirths; our study contributes to this goal.

Our study proposes a multilevel meta-analysis model for imputation of missing country-specific incidences, taking into account variability at the study, country, and WHO subregion levels. To our knowledge, such a multiple imputation model has not yet been applied in other global burden of disease studies. Other studies applied simple imputation techniques, for example by imputing the median value of the same or of a neighbouring region (eg, the work on visual impairment by Resnikoff and colleagues44), which ignores the variability of the data, and thus the uncertainty in the imputations. Our multiple imputation method could be extended further by inclusion of a correction for underreporting, if a realistic model was available for the amount of under-reporting and for the variability in under-reporting within and between regions.

Our study uncovered important data gaps. Most importantly, we were unable to identify incidence data for the AFRO, EMRO, and SEARO WHO regions. We therefore relied on several data sources and assumptions to produce global estimations. The major assumption of our imputation model is that missing data were missing at random, meaning that the unobserved values were not associated with the probability of being missing.45 In our case, this assumption implied that, within each subregion, countries with data provided unbiased information on those without data, and that, across subregions, subregions with data provided unbiased information on those without data. We recognise that this assumption might be problematic, because we could only retrieve data from high-income and middle-income subregions. However, without information on the systematic difference in listeriosis incidence across subregions, it is almost impossible to account for this unless arbitrary assumptions are made, which cannot be checked with observed data, and which might greatly affect the final results. Data from these subregions are therefore urgently needed. This absence of data, and our resultant great uncertainty, was shown in the large CrIs for these subregions.

Our model did not take into account the food habits (eg, storage) or practices of importation that could differ between countries. We also did not correct for underreporting because this information was only available for some countries in EURO A and AMRO A WHO subregions, is typically low (under-reporting multiplier of about 1·1).⁴⁶ and is impossible to estimate for other countries with the available data. We think that use of multipliers for under-reporting that are derived from studies in others countries raises questions about the comparability of multipliers and health-care systems of countries. However, most of the studies included in the different meta-analyses had a good study quality weight score of 0—this means that most datapoints somehow accounted for under-reporting.

Moreover, incidence data on listeriosis could vary depending on the surveillance system of the country (passive or active, case mandatory reported or not) and on the definition of case based on isolation of bacteria or detection by PCR or immunological test. Additionally, gastrointestinal listeriosis exists and has been proven to be linked with septicaemia and CNS infections.47 By excluding gastrointestinal listeriosis from our calculations, we have underestimated the burden of listeriosis. However, we believe that this underestimation is probably minor, because acute gastroenteritis is typically less severe than are the outcomes of invasive listeriosis included in our analyses, and because the listeriosis burden seems to be dominated by the fatal outcomes. Nevertheless, we acknowledge the importance of recognition and correct management of such cases to avoid invasive forms of listeriosis.

In view of the small amount of data in some regions, we did not account for the trends of increasing or decreasing listeriosis incidence that could have occurred in some countries. In the USA, Voetsch and colleagues⁴⁸ estimated that by 2001, compared with 1996–98, the incidence of listeriosis had decreased by about 37%. In Europe, the number of listeriosis cases slowly increased in the period 2008–12,⁴⁹ and in Australia the notification rate of listeriosis has remained stable in 1991–2000.⁵⁰

We also did not include all possible sequelae in our outcome tree designed to calculate DALYs, because we deemed some to be rare or mild, or because there was not enough data. Listeriosis can also lead to other atypical forms, such as skin infections, pneumonia, or peritonitis.⁵¹⁻⁵³

We also did not correct our estimates for comorbidities; non-perinatal listeriosis cases are often linked with comorbidities such as cancer and diabetes. Some authors, such as Havelaar and colleagues,¹⁸ corrected the number of DALYs for comorbidities by reducing the life expectancy of non-perinatal listeriosis cases.

For some health outcomes such as neurological sequelae caused by CNS infection we identified few references, necessitating that we interpret these proportions carefully.

No DWs were available for the CNS infections and neurological sequelae, and we had to obtain these from eight experts in CNS infection. More optimum DWs should be designed in future.

We took the probabilities of development of symptoms and the case fatality ratios to be constant across the world. More data, particularly from developing countries, are needed to take into account regional differences in clinical outcome of listeriosis.

This study is the first attempt to quantify the global burden of listeriosis, and will enable listeriosis to be included in international prioritisation exercises. Nevertheless, because of the scarce data on listeriosis incidence, great uncertainty remains about the real effect of listeriosis worldwide. We encourage further studies, especially in the AFRO, EMRO, and SEARO WHO regions, to increase efforts to generate and share local data about listeriosis incidence.^{54,55} As additional data become available, an update of our analysis should be done.

Contributors

CMN, BD, FJA, JH, AH, and NS designed the systematic review and meta-analysis protocol. CMN, BD, JH, AH, and NS created the search strategy. CMN, BD, FJA, and AH searched for publications. CMN, BD, and NS did the review and data extraction. CMN, BD, GV, and NS developed the analysis frame. CMN and BD did the analysis and FJA, GV, JH, AH, MK, and NS critically interpreted the results. CMN drafted the Article, and all authors provided critical revision of the Article.

Declaration of interests

CMN, BD, JH, FJA, AH, MK, and NS serve without compensation as members of FERG. All authors declare no competing interests.

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