

# Literature update on Botulism in cattle, sheep and goats from 2006 to 2019.

## MICROBIOLOGICAL LITERATURE REVIEW

### Abstract

The anaerobic bacterium *Clostridium botulinum* (*C. botulinum*) is found naturally in soil, vegetation and rotting carcasses and is able to produce spores resistant to a range of stresses. *C. botulinum* causes botulism in cattle, sheep and goats which is often fatal, caused by ingestion of the potent neurotoxin *C. botulinum* produces, ingestion of *C. botulinum* spores which then germinate and colonise the gut cause toxico-infection. Poultry are carriers of *C. botulinum*; and poultry litter used in processes such as fertiliser for cattle feed, has been associated with outbreaks of botulism in sheep and cattle. Foodborne cases of botulism in humans are caused by ingestion of botulinum neurotoxin. Currently animals with botulism (or associated food products such as meat and milk) are prohibited from entering the food chain until 18 days after the cessation of clinical symptoms, however; asymptomatic animals from the same herd may still be used (ACMSF, 2009).

In 2006 the ACMSF produced a comprehensive report which assessed the risk to human health posed by botulism in cattle. In 2009 a further ACMSF report was produced which addressed botulism in sheep and goats. This report reviews the available literature produced since these reports covering the following areas:

1. *Clostridium botulinum* the organism;
2. Diagnosis and epidemiology of botulism in animals.
3. The link between poultry waste and botulism outbreaks in cattle, sheep and goats.
4. Contamination of food products through the transfer of spores, toxins or bacteria from groups of animals with botulism or suspected botulism.
5. The associated risk to public health from food products derived from these animals.

This information has been collected to assess whether there is new information which is relevant to the current ACMSF advice on botulism precautions.

### List of acronyms

16s rRNA- 16 Svedberg ribosomal ribonucleic acid

ACMSF - Advisory Committee on the Microbiological Safety of Food

APHA - Animal and Plant Health Agency

BoNT - Botulinum NeuroToxin

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- 38 DEFRA - Department for Environment Food and Rural Affairs
- 39 DNA - DeoxyriboNucleic Acid
- 40 EBSCO - Elton B. Stephens Company
- 41 ELISA - Enzyme-Linked Immunosorbent Assay
- 42 FSA - Food Standards Agency
- 43 NAATS- Nucleic Acid Amplification Tests
- 44 NTNH - NonToxin-NonHaemagglutinin
- 45 PHE- Public Health England
- 46 PCR - Polymerase Chain Reaction
- 47 qPCR - Quantitative Polymerase Chain Reaction (also referred to as Real time PCR)
- 48 UK- United Kingdom
- 49 VLA - Veterinary Laboratories Agency (now APHA)
- 50 WHO - World Health Organisation

### 51 [Terms of Reference](#)

52 The following terms of reference were provided by the Food Standards Agency  
53 Policy Directorate.

#### 54 [Details of the request](#)

55 *Have there been any updates in the literature on botulism in cattle, sheep or goats*  
56 *published since the 2006 and 2009 ACMSF reports?*

### 57 [Introduction](#)

#### 58 [Background](#)

59 The 2006 ACMSF report on botulism in cattle was produced in response to an  
60 increase in the number of suspected botulism cases in England, Wales and Northern  
61 Ireland between 2003 and 2006. In particular, it addresses the link between poultry  
62 litter and suspected botulism cases in cattle. The committee assessed the safety of  
63 cattle in proximity to poultry litter and the subsequent risk to human health from food  
64 chain issues linked to botulism in cattle. The 2006 report concluded that good  
65 practice in poultry litter management and disposal should be extended to cattle  
66 farmers and the FSA guidance on biosecurity should be extended to highlight the  
67 risks of disease transmission through poor management of carcass removal. The  
68 report also concluded that the risk to human health presented by toxin types C and D  
69 (the main toxin types to affect cattle) is low, and recommended that the voluntary  
70 restrictions on meat and milk from affected animals (for 14 days after the onset of the  
71 last clinical case or 17 days after removal of source of contamination) should be  
72 maintained, but indicated that in the absence of other signs, meat and milk products  
73 from healthy animals on farms where there have been clinically suspected cases of  
74 botulism do not need to be further restricted.

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75 In 2007 the ACMSF sub group met a further three times to discuss botulism in cattle,  
76 sheep and goats after the emergence of botulism in sheep. The committee produced  
77 a further report on botulism to assess whether the recommendations for cattle made  
78 in 2006 should also be applied to sheep and goats, where there have been  
79 suspected cases of botulism. The subsequent report published in 2009, concluded  
80 that although botulism outbreaks in sheep and goats in the UK are uncommon in  
81 comparison to cattle, the number of animals affected by each outbreak could  
82 potentially be higher. Poultry litter was also found to be a contributing factor to  
83 botulism in sheep and goats. The 2009 report concluded that there was a strong  
84 association between poultry litter and botulism in sheep in the UK between 1999 and  
85 2007, highlighting that the advice on the management of poultry litter on farms  
86 should be extended to sheep and goat farmers. The risk to human health from  
87 consuming meat and milk from clinically healthy sheep and goats is negligible, and in  
88 the absence of other signs, meat and milk from healthy sheep on farms with  
89 suspected botulism should not be restricted. However, clinically affected sheep and  
90 goats should follow the same restrictions as those used for cattle.

91 In 2009, following the recommendations of the 2006 ACMSF report, the FSA  
92 amended advice on botulism to follow the recommendation of the committee. The  
93 voluntary restriction on meat and milk products from clinically affected cattle was  
94 unchanged, but the voluntary restriction on healthy cattle from farms with clinically  
95 suspected botulism was no longer necessary, with the recommendation that  
96 information should be reviewed if new evidence emerges of cases in cattle, sheep or  
97 goats caused by the toxin types A, B, E or F (human toxin types).

### 98 *Clostridium botulinum*

99 *Clostridium botulinum* (*C. botulinum*) is an anaerobic, spore-forming bacterium which  
100 is responsible for producing a potent family of neurotoxins (ACMSF, 2006). *C.*  
101 *botulinum* can be divided into four distinct taxonomic lineages (I-IV) with the  
102 botulinum neurotoxins (BoNT) produced being split into seven antigenically different  
103 lineages (A-G) (McLauchlin, Grant, and Little 2006). The organism is found in  
104 environments such as soil, rotting vegetation and carcasses (APHA, 2018). Spores  
105 are resistant to heat, desiccation, some chemicals and radiation, allowing the  
106 survival of the organism for long periods of time (ACMSF, 2006). However, *C.*  
107 *botulinum* is unable to grow at pHs lower than 4.1, if spores are present in acidic  
108 conditions, they are unable to germinate and grow to produce toxin (WHO, 2018).

109 Botulism in animals is often fatal, cows and sheep may become ill through the  
110 ingestion of BoNT or spores in contaminated grass and silage or through contact  
111 with poultry litter or carcasses (APHA, 2018). The majority of animal cases are  
112 thought to be intoxication caused by ingestion of the pre-formed BoNT. However;  
113 animals ingest the spores with the toxin and in some cases it may be possible that  
114 infection is caused by intestinal colonisation (ACMSF 2006). In animals, clinical signs  
115 include sudden onset ataxia, recumbency, and developing paralysis. Clinical signs  
116 can develop from 24 hours to three weeks after exposure (APHA, 2018). In the UK,  
117 botulism in animals is reported under a voluntary restriction, clinically affected

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118 animals may not be used for human consumption for 18 days after the cessation of  
119 clinical symptoms (ACMSF, 2009).

120 Human intoxication by *C. botulinum* can be foodborne and is potentially fatal. Infant  
121 botulism (two months to one year of age) can be caused by both the presence of  
122 pre-formed BoNT or *C. botulinum* bacteria. In infants, *C. botulinum* can colonise the  
123 intestine and produce toxin (Fox, Keet, and Strober 2005). In adults, botulism is  
124 more frequently intoxication caused by the ingestion of the pre-formed BoNT; the *C.*  
125 *botulinum* bacteria are not usually able to colonise the intestine of adults as the  
126 resident intestinal flora outcompete *C. botulinum* (Roberts 2000, WHO 2018). In  
127 adults the onset of illness is between 12 to 36 hours after ingestion (McLauchlin,  
128 Grant, and Little 2006) with the BoNT resulting in respiratory and muscular paralysis  
129 (ACMSF, 2006).

130 **Table 1: Taxonomic lineages of *C. botulinum* with the strains most commonly affecting each**  
131 **organism, strain H is omitted (Collins and East 1998; McLauchlin, Grant, and Little 2006).**

	Toxin type						
	A	B	C	D	E	F	G
Taxonomic Group	I	I or II	III	III	II	I	IV
Human	Yes	Yes	Occasionally	Occasionally	Yes	Yes	No
Cattle	Occasionally	No	Yes	Yes	No	No	No
Sheep	Occasionally	No	Yes	Yes	No	No	No
Goats	Occasionally	No	Yes	Yes	No	No	No
Poultry	Yes	No	Yes	Yes	No	No	No

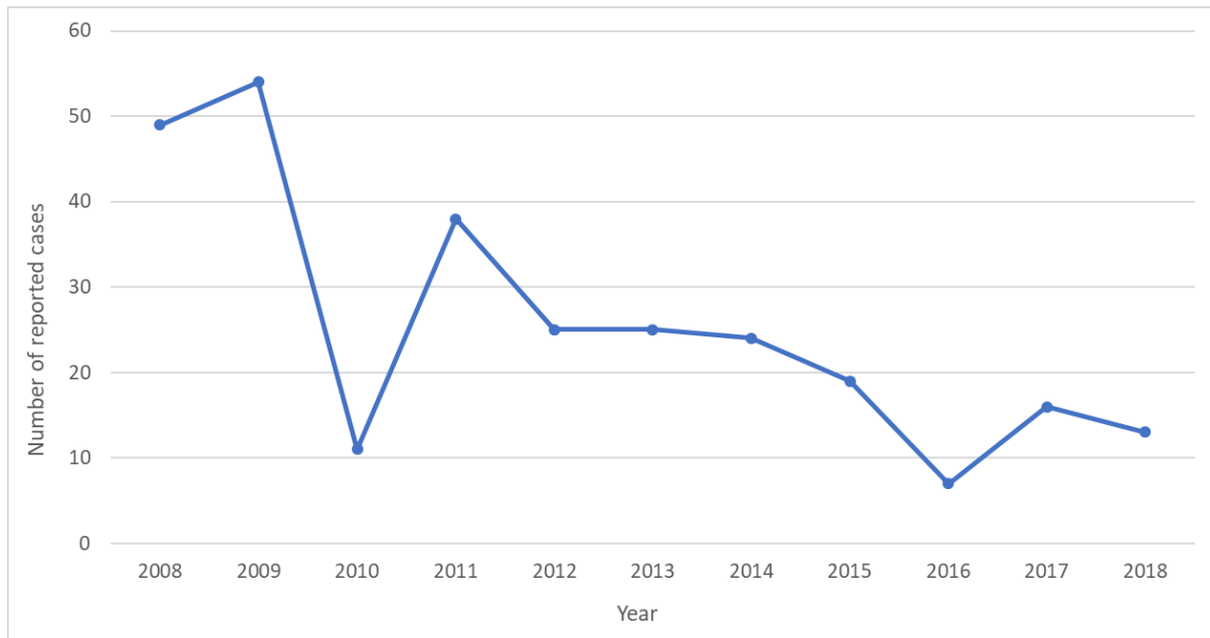
132

133 Humans are generally affected by lineage I and II *C. botulinum* which produces toxin  
134 types A, B, E and F, with toxin types A and B being the most common foodborne  
135 types (Table 1) (McLauchlin, Grant, and Little 2006). Ruminants are more commonly  
136 affected by lineage III *C. botulinum* which produces toxin types C and D (APHA,  
137 2018). The spores produced by all four taxonomic lineages of *C. botulinum* are very  
138 heat resistant and survive conventional pasteurisation conditions (Rasooly and Do  
139 2010). Due to the heat tolerance of spores and fatal nature of the toxins it is  
140 essential that the risk to human health from potentially contaminated food products is  
141 carefully monitored.

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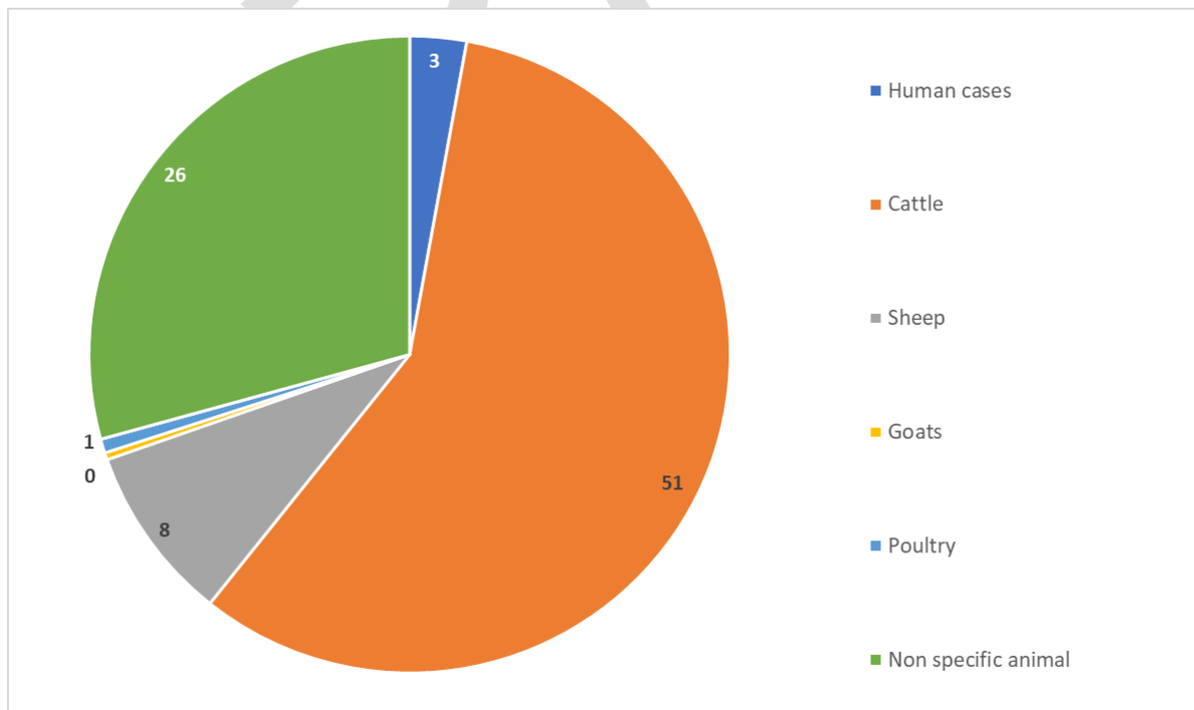
## 143 Reported botulism/suspected botulism incidents 2008-2018



144

145 **Figure 1: Reported botulism/suspected botulism incidents in the UK between 2008 and 2018.**

146 The number of UK botulism/suspected botulism incidents in animals reported to the  
147 FSA/FSS between 2008 and 2018 are summarised in Figure 1. The number of  
148 botulism/suspected botulism incidents in animals since 2008 appear to have  
149 decreased. (Figures were made using raw data, and a start date of 2008 was used  
150 as this was the earliest record on the current archive software. Botulism in the UK is  
151 not notifiable).

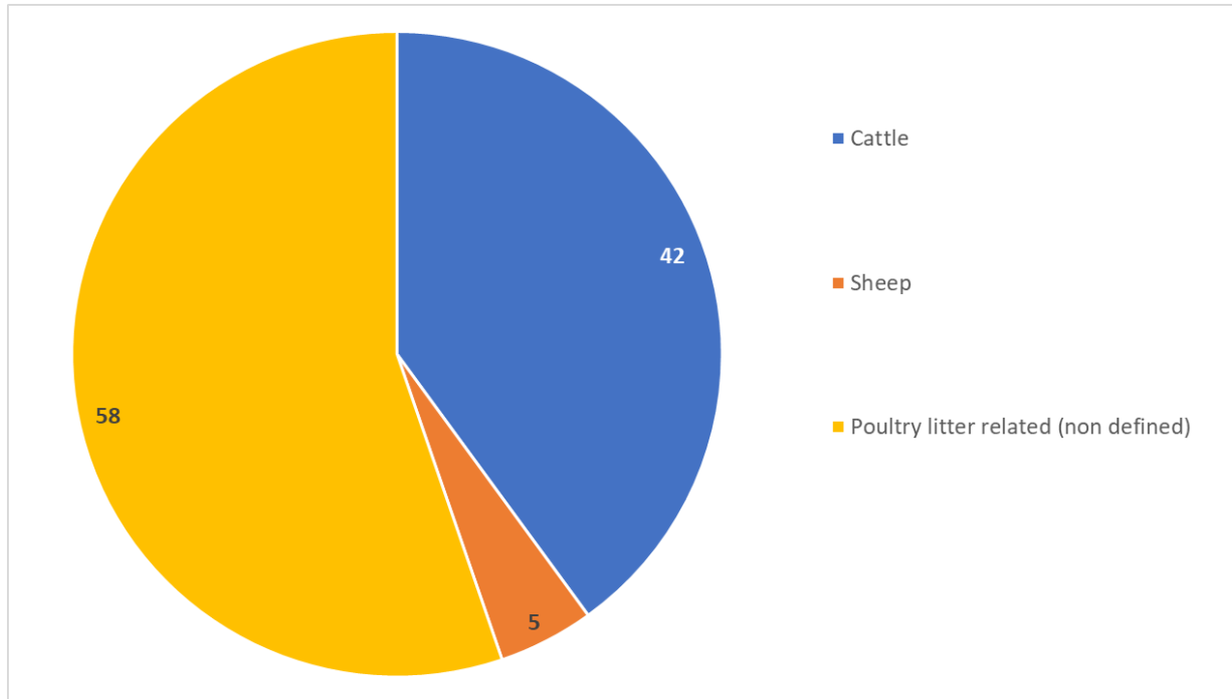


152

153 **Figure 2: Percentage distribution of each animal in reported botulism/suspected botulism**  
154 **incidents 2008-2018.**

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155 The distribution of cases across different animals is shown in Figure 2, with half of  
156 reported botulism cases in cattle. Non specific animal refers to cases where  
157 suspected botulism was reported at a particular farm or location but no animal or  
158 case details were given this accounted for 26%, sheep accounted for 8%, poultry 1%  
159 and goats 0%.



160

161 **Figure 3 : Percentage of cases attributed to poultry litter as the cause.**

162 Of the reported cases, 42% of cattle cases were attributed as being poultry litter  
163 related with only 5% of sheep cases linked to poultry litter. 58% of cases related to  
164 poultry litter and had no defined animal associated (Figure 3).

### 165 Objectives

166 The topics for each search were chosen to match the sub sections of the 2006  
167 ACMSF report on botulism in cattle and subsequent 2009 ACMSF report.

168 A literature search was performed to obtain data on:

- 169 • *Clostridium botulinum* the organism
- 170 • Diagnosis and epidemiology of infection in animals
- 171 • Links with poultry waste and botulism outbreaks.
- 172 • *C. botulinum* infection of food products from cows, sheep or goats through the  
173 transfer of spores, toxin, bacteria.
- 174 • Updates on the risk to public health posed by food related botulism.

175 This review specifically considers data related to cows, sheep or goats and was  
176 conducted with a global reach.

177

## Annex 1

### 178 **Materials and Methods**

179 The review was written following the principles of a systematic review methodology  
180 (Moher et al. 2009). This involved the following steps:

- 181 • defining review questions and developing the eligibility criteria
- 182 • literature searches
- 183 • screening studies for inclusion or exclusion
- 184 • data collation
- 185 • data presentation
- 186 • interpretation and conclusions

187

### 188 **Review questions**

189 The review questions were decided based on the original request from policy and the  
190 subsections of the 2006 ACMSF report the original request referred to. This resulted  
191 in five separate review questions as detailed below.

#### 192 **Review Question One**

193 Have there been any peer reviewed publications detailing updates since 2006/ 2009  
194 for *C. botulinum* and botulism including: the organism, pathogenesis and disease in  
195 humans, botulinum toxin, structure and processing, uptake of toxin, mode of action?

#### 196 **Review Question Two**

197 Have there been any peer reviewed publications detailing updates since 2006/2009  
198 for epidemiology and diagnosis of botulism including; occurrence, clinical signs,  
199 clinical diagnosis, laboratory diagnosis, immunology in cows, sheep or goats?

#### 200 **Review Question Three**

201 Have there been any peer reviewed publications detailing updates since 2006/2009  
202 concerning the risk to animals associated with poultry waste? With particular  
203 reference to: the definition of poultry waste, types of litter and manure, or practices  
204 and sources of risk to cattle, sheep or goats.

#### 205 **Review Question Four**

206 Have there been any peer reviewed publications detailing updates since 2006/2009  
207 concerning the risk to public health of products from transfer of botulinum toxin or  
208 vegetative spores of *C. botulinum* to milk and/ or meat from cows, sheep or goats?

#### 209 **Review Question Five**

210 Have there been any peer reviewed publications detailing updates since 2006/2009  
211 concerning public health advice/ risk to human health from the biological activity or  
212 availability of toxins in humans and milk/ meat products. Toxin availability in meat,  
213 human cases associated with consumption of foods produced from cows, sheep or  
214 goats? From both individuals with suspected botulism or healthy individuals from an  
215 affected herd.

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### 216 Literature searches

217 Two databases were searched to retrieve relevant literature. These were PubMed  
218 and a database maintained by “EBSCO: The Food Science Source”. Resulting  
219 publications were exported directly and the finalised papers were added to the  
220 reference management software (Zotero 2.0.59, <https://www.zotero.org/>). There  
221 were no specific searches carried out for grey literature.

### 222 Search A

223 For Search A, which aimed to collate literature relevant to Review Question One, the  
224 keywords used are shown in Table 2. The searches were date limited from 1<sup>st</sup>  
225 January 2007 – 8<sup>th</sup> August 2019 to capture literature published after the previous  
226 evaluation.

227 **Table 2: Keywords used in Search A grouped by element. \* is a wildcard to include all search**  
228 **terms with this root**

Botulism	Illness/ Infection/ Intoxication	Animal	Exclusions
Botuli*	Toxin	Food	Botox
	Pathogen*	Animal	Drug
	Disease		Inject*
	Human		
	Classification		
	Toxin type		

229 This search included “NOT” terms to exclude papers on the clinical uses of  
230 botulinum toxin (botox) the excluded terms were “botox”, “drug” and “inject”.

231 The search string used for PubMed is shown below. Searches in other databases  
232 used similar strings but had minor syntax differences.

233 ((botuli\*[Title/Abstract]) AND (“toxin”[Title/Abstract] OR pathogen\*[Title/Abstract] OR  
234 “disease”[Title/Abstract]) AND “human”[Title/Abstract] OR  
235 “classification”[Title/Abstract] OR “toxin type”[Title/abstract]) AND  
236 (“food”[title/abstract] OR “animal”[Title/Abstract]) NOT (“botox” [Title/Abstract] OR  
237 inject\*[Title/Abstract] OR “drug”[Title/Abstract])) ( "2007/01/01"[PDat] :  
238 "2019/08/08"[PDat] )

### 239 Search B

240 For Search B, which aimed to collate literature relevant to Review Question Two, the  
241 keywords used are shown in Table 3: Keywords used in Search B grouped by  
242 element. \* is a wildcard to include all search terms with this root. The searches were  
243 date limited from 1<sup>st</sup> January 2007 – 8<sup>th</sup> August 2019 to capture literature published  
244 after the previous evaluation.

245 **Table 3: Keywords used in Search B grouped by element. \* is a wildcard to include all search**  
246 **terms with this root**

Botulism	Diagnosis	Animals
Botuli*	Clinical	Vet*
Botulism	Indica*	Sheep
Clostridium botulinum	Diagnos*	Cow

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botulinum	Immun*	Goat
	Sign	Herd
		Dairy
		Cattle
		Ewe
		Ruminant
		Flock

247 The search string used for PubMed is shown below. Searches in other databases  
248 used similar strings but had minor syntax differences.

249 ((“botulism”[Title/Abstract] OR “botulinum”[Title/Abstract] OR “clostridium  
250 botulinum”[Title/Abstract] OR botuli\*[Title/Abstract]) AND (“clinical”[Title/Abstract] OR  
251 “indica\*[Title/Abstract] OR diagnos\*[Title/abstract] OR immun\*[Title/Abstract] OR  
252 “sign”[Title/Abstract]) AND (Vet\*[Title/Abstract] OR(“sheep”[Title/Abstract] OR  
253 “cow”[Title/Abstract] OR “goat”[Title/Abstract] OR “herd”[Title/Abstract] OR  
254 “dairy”[Title/Abstract] OR “cattle”[Title/Abstract] OR “ewe”[Title/Abstract] OR  
255 “ruminant”[Title/Abstract] OR “flock”[Title/Abstract])) AND ( "2007/01/01"[PDat] :  
256 "2019/08/08"[PDat] )

### 257 Search C

258 For Search C, which aimed to collate literature relevant to Review Question Three,  
259 the keywords used are shown in Table 4. The searches were date limited from 1<sup>st</sup>  
260 January 2007 – 8<sup>th</sup> August 2019 to capture literature published after the previous  
261 evaluation.

262 **Table 4: Keywords used in Search C grouped by element. \* is a wildcard to include all search**  
263 **terms with this root**

<b>Botulism</b>	<b>Poultry</b>	<b>Poultry litter</b>
Botuli*	Broiler	Manure
Botulism	Chicken	Carcas*
Botulinum	Duck*	Litter
	Goose	
	Turkey	
	Geese	
	Fowl	
	Bird*	
	Avian	
	Poultry	

264

265 The search string used for PubMed is shown below. Searches in other databases  
266 used similar strings but had minor syntax differences.

267 ((“broiler”[Title/Abstract] OR chicken\*[Title/Abstract] OR “poultry”[Title/Abstract] OR  
268 duck\*[Title/Abstract] OR “goose”[Title/Abstract] OR “turkey”[Title/Abstract] OR  
269 “geese”[Title/Abstract] OR “fowl”[Title/Abstract] OR bird\*[Title/Abstract] or  
270 “avian”[Title/Abstract]) AND (“litter”[Title/Abstract] OR “manure”[Title/Abstract] OR  
271 carcass\*[Title/Abstract]) AND (“botulism”[Title/Abstract] OR “botulinum”[Title/Abstract]  
272 or botuli\*[Title/Abstract])) AND ( "2007/01/01"[PDat] : "2019/08/08"[PDat] )

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### 273 Search D

274 For Search D, which aimed to collate literature relevant to Review Question Four, the  
 275 keywords used are shown in Table 5. The searches were date limited from 1<sup>st</sup>  
 276 January 2007 – 8<sup>th</sup> August 2019 to capture literature published after the previous  
 277 evaluation.

278 **Table 5: Keywords used in Search D grouped by element. \* is a wildcard to include all search**  
 279 **terms with this root**

<b>Botulism</b>	<b>Type of C. botulinum</b>	<b>Contamination</b>	<b>Foods relating to animals of interest</b>
Botuli*	Toxin	Transfer	Meat
Botulism	Spore	Contamin*	Food
Botulinum	Bacteria	Process*	Cheese
			Milk
			Dairy
			Cream
			Yoghurt
			Butter
			Lamb
			Mutton
			Beef
			Curds
			Whey

280

281 The search string used for PubMed is shown below. Searches in other databases  
 282 used similar strings but had minor syntax differences.

283 (“Toxin”[Title/Abstract] OR “Spore”[Title/Abstract] OR “bacteria”[Title/Abstract]) AND  
 284 (“botulism”[Title/Abstract] OR “botulinum”[Title/Abstract] or botuli\*[Title/Abstract])  
 285 AND (“Transfer”[Title/Abstract] OR contamin\*[Title/Abstract] OR  
 286 process\*[Title/Abstract]) AND (“meat”[Title/Abstract] OR “food”[Title/Abstract] OR  
 287 “cheese”[Title/Abstract] OR “milk”[Title/Abstract] OR “dairy”[Title/Abstract] OR  
 288 “cream”[Title/Abstract] OR “yoghurt”[Title/Abstract] OR “butter”[Title/Abstract] OR  
 289 “lamb”[Title/Abstract] OR “mutton”[Title/Abstract] or “beef”[Title/Abstract] OR  
 290 “curds”[Title/Abstract] OR “Whey”[Title/Abstract]) AND ( "2007/01/01"[PDat] :  
 291 "2019/08/08"[PDat] )

### 292 Search E

293 For Search E, which aimed to collate literature relevant to Review Question Five, the  
 294 keywords used are shown in Table 6. The searches were date limited from 1<sup>st</sup>  
 295 January 2007 – 8<sup>th</sup> August 2019 to capture literature published after the previous  
 296 evaluation.

297 **Table 6: Keywords used in Search E grouped by element. \* is a wildcard to include all search**  
 298 **terms with this root**

<b>Botulism</b>	<b>Type of C. botulinum</b>	<b>Illness</b>	<b>Foods relating to animals of interest</b>
Botuli*	Bacteri*	Human	Meat

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Botulism	Toxin	Infect*	Food
Botulinum	Spore	Disease	Cheese
		Ill*	Milk
		Zoo*	Dairy
			Cream
			Yoghurt
			Butter
			Lamb
			Mutton
			Beef
			Curds
			Whey

299

300 The search string used for PubMed is shown below. Searches in other databases  
301 used similar strings but had minor syntax differences.

302 ((“botulinum”[Title/Abstract] OR “botulism”[Title/Abstract] OR botuli\*[Title/Abstract]  
303 AND (Bacteri\*[Title/Abstract] OR “toxin”[Title/Abstract] OR “spore”[Title/Abstract])  
304 AND (“human”[Title/Abstract]) AND (infect\*[Title/Abstract] OR  
305 “disease”[Title/Abstract] OR ill\*[Title/Abstract] OR zoo\*[Title/Abstract]) AND  
306 (“meat”[Title/Abstract] OR “food”[Title/Abstract] OR “cheese”[Title/Abstract] OR  
307 “milk”[Title/Abstract] OR “dairy”[Title/Abstract] OR “cream”[Title/Abstract] OR  
308 “yoghurt”[Title/Abstract] OR “butter”[Title/Abstract] OR “lamb”[Title/Abstract] OR  
309 “mutton”[Title/Abstract] or “beef”[Title/Abstract] OR “curds”[Title/Abstract] OR  
310 “Whey”[Title/Abstract])) AND ( “2007/01/01”[PDat] : “2019/08/08”[PDat] )

311

### 312 [Screening studies for inclusion or exclusion](#)

#### 313 [Keyword title screening](#)

314 For all searches, any titles that did not contain reference to botulism in some form  
315 were excluded. Papers that did not include the described inclusion terms were  
316 excluded.

317 For Search A, titles were screened to ensure that results focused on updates to *C.*  
318 *botulinum*, pathogenesis, classification and mode of action.

319 For Search B, to ensure that results were relevant, titles were screened to ensure  
320 that they included diagnosis of botulism in cows, sheep or goats and diagnosis  
321 including novel diagnosis methods.

322 For Search C, title screen terms were used to ensure that all search results included  
323 instances of botulism involving poultry.

324 For Search D titles were screened to ensure papers were relevant to *C. botulinum* in  
325 food products from cattle, sheep and goats.

326 For Search E search terms were used to ensure results were relevant to *C.*  
327 *botulinum* in food products from cattle, sheep and goats and associated risks to  
328 human health.

## Annex 1

329 Keyword searches were performed as listed in Table 7. Duplicates were removed at  
330 this stage.

331

332 **Table 7: Keywords used in title screening**

<b>Search A</b>	<b>Answers</b>	<b>Inclusion/Exclusion</b>
Have there been any updates in: <i>C. botulinum</i> knowledge, <i>The organism, pathogenesis and disease in humans, botulinum toxin, structure and processing, uptake of toxin, mode of action.</i>	(botulism OR botulinum OR clostridium botulinum OR botuli*) AND (toxin OR pathogen OR disease OR classification OR toxin type)	Inclusion
<b>Search B</b>		
Have there been any updates in: Epidemiology and diagnosis of botulism <i>Occurrence, clinical signs, clinical diagnosis, lab diagnosis, immunology.</i>	(Botuli*) AND (sheep OR cow OR cattle OR herd OR goat OR Dairy OR ruminant OR ewe OR flock) AND (human OR health OR animal OR diagnos* OR vet*)	Inclusion
<b>Search C</b>		
Have there been any updates in: Poultry waste Definitions, <i>types of litter and manure, sources of risk.</i>	(Botuli*) AND (broiler OR chicken OR poultry OR avian OR flock OR goose OR geese) AND (litter OR carcass*)	Inclusion
<b>Search D</b>		
Have there been any updates in: Risk to public health of products from Transfer of botulinum toxin or vegetative spores of <i>C. botulinum</i> to milk and/ or meat.	(Botuli*) AND (toxin OR spore OR bacteria) AND (meat OR food OR cheese OR milk OR dairy OR cream OR yoghurt OR butter OR lamb OR mutton OR beef OR curds OR whey).	Inclusion
<b>Search E</b>		
Have there been any updates in: Public health advice/ risk to human health, Biological activity of toxins in humans and milk/ meat products. Toxin availability in meat, human cases associated with consumption	(Botuli*) AND (toxin OR spore OR bacteria OR infect OR disease OR zoo* OR ill*) AND (meat OR food OR cheese OR milk OR dairy OR cream OR yoghurt OR butter OR lamb OR mutton OR beef OR curds OR whey).	Inclusion

## Annex 1

### 333 Keyword abstract screening

334 Following title screening, a more specific screen of the abstracts was performed  
335 using keywords. In all five searches, any abstracts which did not mention botulism  
336 were screened out.

337 Search A was narrowed to screen out all papers that did not refer to *C. botulinum*,  
338 botulism or botulinum toxin and human or animal infection.

339 Search B was refined by excluding results which did not mention *C. botulinum* or  
340 botulism and a relevant animal and a health or diagnosis related term.

341 Search C was refined by including the specific animals: sheep, cows or goats.

342 Search D was refined by excluding searches that did not include either *C. botulinum*,  
343 spores, bacteria or toxin, and the addition of the relevant animals to the inclusion  
344 terms.

345 Search E was also refined by the exclusion of abstracts that did not mention one of  
346 the forms of *C. botulinum* and one of the relevant animals. Screening strings are  
347 detailed in Table 8. Abstracts which met none of the exclusion criteria were taken  
348 forward, if the abstract did not refer to any of the exclusion or inclusion criteria the  
349 paper was taken to the full text stage and was appropriately screened for inclusion  
350 criteria.

351 **Table 8: Screening strategies for abstracts**

Questions	Answers	Inclusion/Exclusion
<b>Review Question 1</b>		
Does the abstract refer to <i>C. botulinum</i> or botulism?	Botuli*	Inclusion
	No	Exclusion
Does illness?	Toxin* OR pathogen* OR disease	Inclusion
Does it mention classification or toxin type?	Classification* OR toxin type	Inclusion
Does it include the relevant animals, foods or human disease?	Animal OR human OR food	inclusion
<b>Review Question 2</b>		
Does the abstract refer to <i>C. botulinum</i> or botulism?	Botuli*	Inclusion
	No	Exclusion
Does it mention relevant animals?	sheep OR cow OR cattle OR herd OR goat OR Dairy OR ruminant OR ewe OR flock	Inclusion
Does it mention human or animal diagnosis?	Human OR health OR animal OR diagnos* OR clinical	Inclusion
<b>Review Question 3</b>		
Does the abstract refer to <i>C. botulinum</i> or botulism?	Botuli*	Inclusion
	No	Exclusion

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Does it mention poultry?	broiler OR chicken OR poultry OR avian OR flock OR goose OR geese	Inclusion
Does it mention poultry waste?	Litter OR carcas*	Inclusion
Does it mention the relevant animals	sheep OR cow OR cattle OR herd OR goat OR Dairy OR ruminant OR ewe OR flock	Inclusion
<b>Review Question 4</b>		
Does the abstract refer to <i>C. botulinum</i> or botulism?	Botuli*	Inclusion
	No	Exclusion
Does it mention any of the forms of botulism?	Toxin OR spore OR bacteria	Inclusion
	No	Exclusion
Does it include food products from relevant animals?	meat OR food OR cheese OR milk OR dairy OR cream OR yoghurt OR butter OR lamb OR mutton OR beef OR curds OR whey.	Inclusion
Does it include relevant animals?	sheep OR cow OR cattle OR herd OR goat OR Dairy OR ruminant OR ewe OR flock	Inclusion
<b>Review Question 5</b>		
Does the abstract refer to <i>C. botulinum</i> or botulism?	Botuli*	Inclusion
	No	Exclusion
Does it mention any of the forms of botulism?	Toxin OR spore OR bacteria	Inclusion
	No	Exclusion
Does it mention human infection?	Infect* OR disease OR zoo* OR ill*	Inclusion
Does it include food products from relevant animals?	meat OR food OR cheese OR milk OR dairy OR cream OR yoghurt OR butter OR lamb OR mutton OR beef OR curds OR whey.	Inclusion
Does it include relevant animals?	sheep OR cow OR cattle OR herd OR goat OR Dairy OR ruminant OR ewe OR flock	Inclusion

352

### 353 Manual screening

354 After keyword screening, the remaining results were manually screened by abstract  
 355 to determine suitability for inclusion. This process was performed independently by  
 356 two FSA researchers in line with good practice guidance for systematic literature  
 357 reviews. Papers were excluded using the criteria listed in Table 9 based on reviewer  
 358 interpretation. In the case of disagreements, papers were discussed until a  
 359 consensus was achieved, with the default of continuing to include the paper in the  
 360 next stage of the process. In search B there were a number of papers referring to  
 361 vaccination of cattle against botulism, this was not part of the 2006 report however,

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362 they have been included due to the change in usage since the 2006 report was  
363 written.

364 **Table 9: Categories for exclusion from manual sifting**

Exclusion Category	Explanation
Botox	Concerning the use of botulinum toxin for clinical and aesthetic purposes such as botox (search A).
Host	Not concerning relevant animals of interest
Irrelevant	does not include botulism
Not available	Abstract unavailable
Medicinal	concerning drug production/ therapeutic use
Toxicological	Concerning toxicological risks
Question	Content not relevant to this question
Food	Concerning preserved foods or foods not of origin of the relevant animals
Clinical	concerning human diagnosis/ outbreak

365

### 366 **Data collation**

367 After screening was completed, the full text of the papers was examined and  
368 assessed. The data were extracted and collated using a standardised system  
369 independently by two FSA researchers. The methodology and categorisation for  
370 information extraction is listed in Table 10. Several papers which were written in a  
371 language other than English but had abstracts in English were discovered at this  
372 stage. The reviewers were unable to obtain the full texts of these papers in English,  
373 so they were excluded at this stage.

374 **Table 10: Method for data extraction and collation**

Questions	Answers	Inclusion/Exclusion
Is it a primary research paper?	Yes	Neutral
	No	Exclusion
Does the paper refer to the use of botulinum toxin eg. medical purposes.	Yes	Exclusion
	No	Neutral
<b>Review Question One</b>		
Does the text mention a specific toxin type?	Yes	Inclusion
	No	Neutral
Does the text include further information on botulism the organism?	Yes	Inclusion
	No	Neutral
Is uptake of the toxin mentioned?	Yes	Inclusion
	No	Neutral
	Yes	Neutral

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Other information on botulism?	No	Neutral
<b>Review Question Two</b>		
Which animals are mentioned?	Cows	Inclusion
	Sheep	Inclusion
	Goats	Inclusion
Are clinical signs in animals mentioned?	Yes	Inclusion
	No	Neutral
Is a clinical diagnosis method mentioned?	Yes	Inclusion
	No	Neutral
Is toxin type mentioned?	Yes	Neutral
	No	Neutral
Other relevant information?	Yes	Neutral
	No	Neutral
<b>Review Question 3</b>		
Which animals are mentioned?	Cows	Inclusion
	Sheep	Inclusion
	Goats	Inclusion
	Other	Exclusion
Are poultry mentioned?	Yes	Neutral
	No	Exclusion
Does the text refer exclusively to poultry botulism infection?	Yes	Exclusion
	No	Inclusion
Does the text mention source of contamination or infection?	Yes	Inclusion
	No	Neutral
Is the source of risk to animals mentioned?	Yes	Inclusion
	No	Neutral
Other relevant information?	Yes	Inclusion
	No	Neutral
<b>Review Question 4</b>		
Which animals are mentioned?	Cows	Inclusion
	Sheep	Inclusion
	Goats	Inclusion
	Other	Exclusion
Affected food product	Meat	Inclusion
	Cheese	Inclusion
	Milk	Inclusion
	Dairy	Inclusion
	Cream	Inclusion
	Yoghurt	Inclusion
	Butter	Inclusion
	Lamb	Inclusion
	Mutton	Inclusion
	Beef	Inclusion
Whey	Inclusion	

## Annex 1

	Curds	Inclusion
	Other product from relevant animals	Inclusion
	Non-related food product	Exclusion
Form of botulinum present?	Spores	Inclusion
	Toxin	Inclusion
	Bacteria	Inclusion
	Not mentioned	Exclusion
Is toxin type mentioned?	Yes	Neutral
	No	Neutral
<b>Review Question 5</b>		
Which animals are mentioned?	Cows	Inclusion
	Sheep	Inclusion
	Goats	Inclusion
	Other	Exclusion
Affected food product	Meat	Inclusion
	Cheese	Inclusion
	Milk	Inclusion
	Dairy	Inclusion
	Cream	Inclusion
	Yoghurt	Inclusion
	Butter	Inclusion
	Lamb	Inclusion
	Mutton	Inclusion
	Beef	Inclusion
	Whey	Inclusion
	Curds	Inclusion
	Other product from relevant animals	Inclusion
	Non-related food product	Exclusion
	Non-related food product plus related food product	Inclusion
Is the activity of botulinum in the food product mentioned?	Yes	Inclusion
	No	Neutral
Is risk to human health mentioned?	Yes	Inclusion
	No	Neutral

375

376

377 **Results**378 **Literature search and screening**

379 Table 11 summarises the results of the literature searches and screening process.  
 380 Search A, which concerned general updates *in C. botulinum* knowledge returned  
 381 4262 papers. Search B, which concerns botulism in cattle (cows) or sheep or goats  
 382 returned 162 papers. Search C which concerns associations of poultry litter and  
 383 botulism outbreaks in cattle, sheep or goats returned 29 papers. Search D which  
 384 concerns transfer of *C. botulinum* bacteria or toxin or spores to milk and food  
 385 products from infected animals, returned 131 papers. Search E which concerns the  
 386 risk to human health from foods produced from animals with botulism returned 34  
 387 papers.

388 **Table 11: Results of database searches and subsequent screens.**

Database searches	Search A	Search B	Search C	Search D	Search E	Total
<b>Records from PubMed</b>	4262	82	29	131	34	4538
<b>Records from Food Science Source</b>	N/A	80	N/A	N/A	N/A	80
<b>Post title screen and duplicate removal</b>	54	64	16	69	13	216
<b>Post abstract screen</b>	53	57	7	21	13	151
<b>Post manual abstract sift</b>	17	37	5	3	2	64
<b>Post full text analysis</b>	10	23	4	2	1	40

389

390 The searches from the food science source which show as N/A had no search  
 391 results for this database. After duplicates were removed, the papers were then  
 392 automatically screened for relevant keywords in the title and abstract using excel  
 393 formulas for the keywords described in the methods.

394 The abstracts of the papers were then manually sifted for relevance. At this point  
 395 some of the papers were excluded from each section. Many of the papers excluded  
 396 at this stage referred to clinical and medical uses of botulinum toxin, or on the  
 397 chemical hazards of botulinum toxin. For search C a number were excluded as they  
 398 discussed botulism in poultry and wild birds with no reference to transmission to  
 399 cows, sheep or goats. Searches D and E contained a number of papers for food  
 400 products that were not derived from cows, sheep or goats. During the full text  
 401 analysis, a small number of papers were excluded due to the fact they were in a  
 402 language other than English or that the paper was a review paper. The final number

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403 of papers was 40 with 10 in Search A, 23 in Search B, 4 in Search C, 2 in Search D  
404 and 1 in Search E.

### 405 Review Question One- *Clostridium botulinum* and botulism.

#### 406 General information

407 Ten primary research papers contained relevant information on updates to *C.*  
408 *botulinum* or botulism knowledge. There were no relevant publications which  
409 contained novel information on *C. botulinum* the organism, pathogenesis of disease  
410 in humans or structure and processing. Five papers contained information on  
411 botulinum toxin types, contained information on uptake of toxin and mode of action.

412 Since the 2006 ACMSF report, a further *C. botulinum* type has been identified. There  
413 are eight antigenically different strains of *C. botulinum* A-H (Prathiviraj, Prisilla, and  
414 Chellapandi 2016). Type B *C. botulinum* produces two BoNT complexes, 16s and  
415 12s toxins. The 16s toxin has higher toxicity as it is more stable in stomach acid  
416 conditions than the 12s. It was found that this increased toxicity is also due to the  
417 16s toxin binding to secretory immunoglobulin A which attenuates binding of the toxin  
418 to intestinal epithelial cells (Matsumura et al. 2007). Type B BoNT crosses the  
419 epithelial barrier of the human intestine using a hemagglutinin complex to disrupt the  
420 paracellular barrier of the intestinal epithelium. It was found that type A BoNT also  
421 crosses the intestinal barrier in the same way as type B BoNT but is more potent.  
422 However, type C BoNT was unable to disrupt the paracellular barrier of human  
423 epithelial intestinal cells in culture and therefore had no effect (Fujinaga et al. 2009).  
424 Once intoxicated, it was previously thought that neuronal cells infected with BoNT  
425 could not be further infected by BoNT due to disruption of synaptic vesicle recycling.  
426 However, it was found that cultured neurons exposed to BoNT type A could still take  
427 up BoNT type E (Pellett et al. 2015).

428 In animals the most common toxin type is from group III. Animals are affected by  
429 toxin types C and D as well as a chimeric C/D strain consisting of two thirds C BoNT  
430 and one third D BoNT. The heavy chain receptor-binding domain of this mosaic  
431 strain was found to bind synaptosome membranes in cattle better than the D strain  
432 alone (Zhang et al. 2011). Group III C-type *C. botulinum* is able to produce a number  
433 of different C-type sub-strains, of which some are virulent and others, avirulent. The  
434 difference between the virulent and avirulent strains are single point mutations which  
435 induce minor structural changes, these avirulent C sub-strains identified serve as  
436 potential candidate strains for further vaccine production (Prathiviraj, Prisilla, and  
437 Chellapandi 2016).

438 One paper discusses the acquired thermal tolerance of *C. botulinum*: toxin type A *C.*  
439 *botulinum*, when exposed to prolonged high temperatures, changes gene expression  
440 away from sporulation and switches gene expression to pathways such as  
441 carbohydrate metabolism (Selby et al. 2017).

442 Four papers contained information on novel detection methods of BoNT which are  
443 since the 2006 ACMSF report. The first identified a novel method of detection  
444 designed to be used as a replacement for the mouse bioassay. As BoNTs block  
445 spontaneous neurotransmission, cultured neurons can be used as an in vitro for  
446 detecting neuromuscular junction intoxication (Beske et al. 2016). Three papers

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447 discuss the use of qPCR for detection of BoNT. Primers or probes are designed to  
448 detect the NonToxin-NonHaemagglutinin (NTNH) regions of the BoNT genes. Four  
449 singleplex assays can be used to identify the A, B, E, and F toxin types. These could  
450 be used to identify clostridia in food samples (Fach et al. 2009). This was then  
451 further developed into multiplex Taqman qPCR reactions to simultaneously detect A,  
452 B, E, F BoNT from human samples (Satterfield et al. 2010). This method was also  
453 used in a second paper which then detailed the use of singleplex Taqman qPCR to  
454 detect BoNT or clostridia in food samples (Kirchner et al. 2010). Public Health  
455 England diagnostic methods for identifying *Clostridium* species, then differentiation  
456 of species and toxin types. Use a selective media-based anaerobic culture method to  
457 grow the bacteria combined with Gram staining and microscopy for colonial  
458 appearance, followed by nucleic acid amplification tests (NAATS) such as PCR,  
459 qPCR, 16s rRNA sequencing or whole genome sequencing (PHE, 2016).

### 460 Conclusion

461 Since the 2006 ACMSF report, there are now eight toxin types (A-H) and further  
462 characterisation of some toxin types such as the mosaic C/D strain has been carried  
463 out. Further mechanisms of intoxication have been identified. The diagnosis methods  
464 in humans and animals and food testing now avoid the use of mice wherever  
465 possible and instead use NAATS.

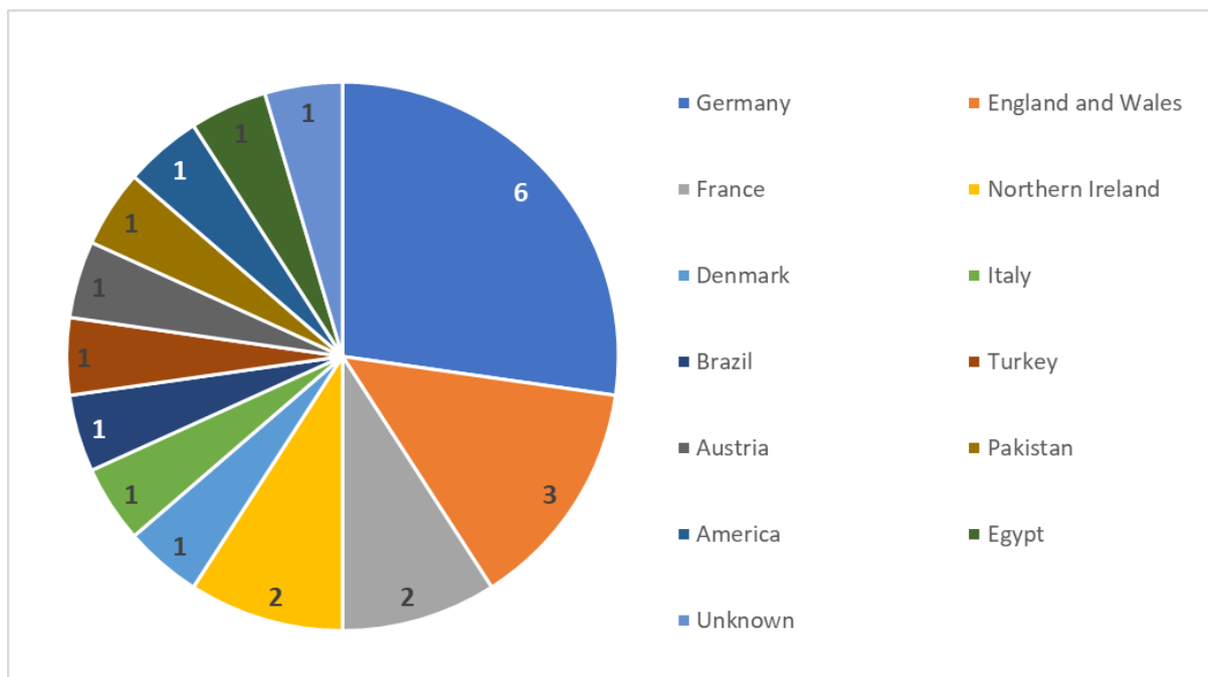
### 466 Review Question Two- epidemiology and diagnosis of botulism in animals.

#### 467 General information

468 After the full text analysis twenty-two papers contained relevant information on the  
469 epidemiology and diagnosis of botulism in animals. Of these, all twenty-two referred  
470 to cattle, two papers referred to sheep (Payne et al. 2011; Abdel-Moein and Hamza  
471 2016), two papers referred to goats (Abdel-Moein and Hamza 2016; Böhnel and  
472 Gessler 2013) and one paper referred to human cases linked to cattle (Krüger et al.  
473 2012).

474 Of the twenty-two papers, six were from Germany, three were from England and  
475 Wales and two were from France, the other papers were distributed across a range  
476 of countries as shown in Figure 4.

477



478

479 **Figure 4: Geographical distribution of papers identified for question 2.**

480 The number of animals included in each paper varied, the smallest number of cattle  
 481 used was three and the largest was 1388 cattle. The two papers including sheep  
 482 and 15 sheep were used and for goats 51 and 14, two papers did not include the  
 483 number of cattle used.

484 Eight papers contained information of clinical signs of botulism in cattle, three papers  
 485 were studies on healthy or recovered animals (Souillard et al. 2015; Abdel-Moein  
 486 and Hamza 2016; Krüger et al. 2013). Five contained clinical symptoms described as  
 487 sudden onset: ataxia, recumbence, muscle weakness or stiffness, difficulty  
 488 swallowing with a loss of tongue tone and excess salivation, loss of appetite and  
 489 death (Relun et al. 2017; Kümmel et al. 2018; Krüger et al. 2013; Guizelini et al.  
 490 2019; Senturk and Cihan 2007). These clinical signs support the description of  
 491 clinical signs in the 2006 AMCSF report.

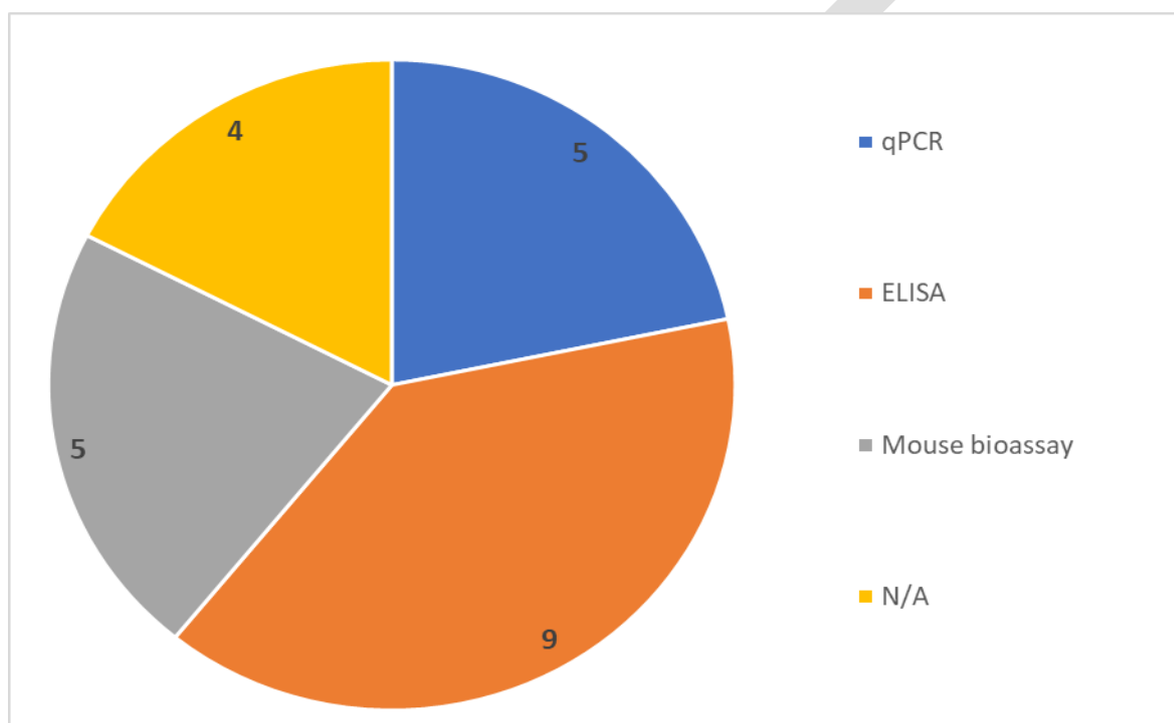
492 Four papers contained information on clinical diagnosis all as stool samples,  
 493 (Souillard et al. 2017; Abdel-Moein and Hamza 2016; Krüger et al. 2012; Seyboldt et  
 494 al. 2015). Which are then cultured on selective media for subsequent diagnostic  
 495 tests. Eighteen papers contained information on laboratory-based diagnosis of  
 496 botulism Figure 5.

497 The 2006 ACMSF report states that laboratory diagnosis is difficult particularly in  
 498 determining between toxin types. The accepted methods of diagnosis in 2006 were  
 499 potential indicatory changes in urine of affected cattle, on occasion visible  
 500 haemorrhage in the intestines. The most sensitive diagnostic test for *C. botulinum*  
 501 was a mouse bioassay (ACMSF, 2006).

502 Of the literature found; nine papers used ELISA as a detection method (Mawhinney  
 503 et al. 2012; Krüger et al. 2012; 2013; 2014; Brooks et al. 2010; 2011; Relun et al.

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504 2017; Mariano et al. 2019). Five papers used qPCR as a detection method (Souillard  
505 et al. 2017; Abdel-Moein and Hamza 2016; Fohler et al. 2016; Bano et al. 2015;  
506 Mariano et al. 2019). Five papers used the mouse bioassay (Relun et al. 2017;  
507 Guizelini et al. 2019; Böhnel, Wagner, and Gessler 2008; Kennedy and Ball 2011;  
508 Kümmel et al. 2018). Four papers had no lab analysis method included. ELISA's are  
509 now as sensitive as the mouse bioassay for identifying *C. botulinum* and qPCR can  
510 be used to identify the presence of *C. botulinum* and differentiate between toxin  
511 types. Laboratory methods that do not use live animals for diagnostic purposes are  
512 preferential and where possible alternative methods are used however, in some  
513 instances where diagnosis is difficult the mouse bioassay is still used supplementary  
514 to other diagnosis methods.



515

516 **Figure 5; distribution of lab based analysis methods used.**

517 APHA diagnosis involves analysis of clinical symptoms and a possible cause such  
518 as proximity to poultry litter. If a cause such as proximity to poultry litter is not  
519 obvious, a post-mortem of the animal is carried out using visual inspection of organs  
520 and intestinal contents are tested for the presence of BoNT by mouse bioassay and  
521 if negative, the presence of *C. botulinum* toxin by PCR. The Agri-food and  
522 Biosciences Institute in Northern Ireland, uses ELISA and PCR for diagnosis.

523 **Fourteen papers contained information on toxin types (**

524 **Table 12****Error! Reference source not found.**), eight referred to toxin type C, nine  
525 referred to toxin type D, one referred to the chimeric C/D type (Souillard et al. 2015)  
526 and four papers contained information on other toxin types.

527

528 **Table 12: Summary of toxin types contained in literature, some papers refer to more than one**  
529 **toxin type.**

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	Toxin Type			
	C	D	C/D	Other
	(Souillard et al. 2015)	(Mawhinney et al. 2012)	(Souillard et al. 2015)	(Abdel-Moein and Hamza 2016)
	(Brooks et al. 2010)	(Dlabola et al. 2015)	(Mariano et al. 2019)	(Krüger et al. 2012)
	(Brooks et al. 2011)	(Brooks et al. 2010)		(Seyboldt et al. 2015)
	(Krüger et al. 2014)	(Brooks et al. 2011)		(Böhnel, Wagner, and Gessler 2008)
	(Bano et al. 2015)	(Krüger et al. 2014)		
	(Guizelini et al. 2019)	(Payne et al. 2011)		
	(Senturk and Cihan 2007)	(Senturk and Cihan 2007)		
	(Kümmel et al. 2018)	(Steinman et al. 2007)		
	(Mecitoğlu et al. 2015)	(Kümmel et al. 2018)		
	(Moeller et al. 2009)	(Mecitoğlu et al. 2015)		
<b>Total</b>	<b>10</b>	<b>10</b>	<b>2</b>	<b>4</b>

530

531 Four papers described detection of human toxin types in cows, sheep or goats  
 532 (Table 13). Abdel-Moein and Hamza 2016 tested cattle, sheep and goats for type A  
 533 BoNT. The results, shown in Table 13, are the percentage of the 18.7% of animals  
 534 that tested positive for the presence of BoNT. Krüger et al. 2012 tested cows on a  
 535 farm where there were human cases of botulism. Of the cattle that tested positive  
 536 90.9% tested positive for type A BoNT, however the human cases had a higher  
 537 incidence of type E BoNT, suggesting that the human cases were not from the  
 538 cattle and originated from a different source. Seyboldt et al. 2015, tested for the  
 539 incidence of each BoNT toxin type in cattle, the results are summarised in Table 13.  
 540 Whereas Böhnel and Gessler 2013 tested both cattle and goats for the presence of  
 541 human pathogenic strains of *C. botulinum* defined as ABE. These papers combined  
 542 give further examples of human toxin types causing illness in animals alongside the  
 543 more prevalent C, D and C/D forms.

544 **Table 13: Non C or D toxin types described in the literature.**

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Paper	Species	Toxin Type	Percentage detection rate
(Abdel-Moein and Hamza 2016)	Cow	A	2
	Sheep	A	5.8
	Goat	A	2
(Krüger et al. 2012)	Cow	A	90.9
	Human	E	64.7
(Seyboldt et al. 2015)	Cow	A	1.7
		B	2.2
		C	0
		D	1.4
		E	0.7
		F	2.2
(Böhnel and Gessler 2013)	Cow	Human (ABE)	6.9
	Goats	Human (ABE)	0

545

546 Three papers contained information on healthy cattle as asymptomatic carriers of  
 547 botulinum. The papers describe how *C. botulinum* can be found in the rumen and  
 548 intestine of non-diseased cows (Fohler et al. 2016). Particularly type C, *C. botulinum*  
 549 which can occur at sub lethal doses and causing the production of detectable levels  
 550 of antibody (Bano et al. 2015). The papers conclude that seemingly healthy  
 551 asymptomatic cattle may be intermittent carriers of type C and D botulinum (Souillard  
 552 et al. 2015). In accordance with the recommendations of the 2009 ACMSF report,  
 553 clinically asymptomatic animals from farms with clinically suspected botulism are not  
 554 restricted and products may be used for human consumption. However, these  
 555 papers suggest that clinically asymptomatic animals may still carry *C. botulinum*.

556 Three papers in this search contained information on vaccination against *C.*  
 557 *botulinum* type C and D in cattle. The first, tested both vaccinated and un-vaccinated  
 558 cows for *C. botulinum*, types A, B, C, D, E in field conditions, as well as testing  
 559 faeces for the presence of BoNT. The vaccinated cattle had elevated levels of  
 560 antibodies against the C and D *C. botulinum* and a significantly reduced number of  
 561 spores in their faeces (Krüger et al. 2013). The second paper vaccinated cattle from  
 562 non-outbreak regions and cattle from outbreak regions that had positive antibodies  
 563 against BoNT. In both groups the antibodies produced increased against BoNT C  
 564 after each vaccination. The level of antibody against BoNT D increased after the first  
 565 vaccination for both groups did not change between the second and third  
 566 vaccination. There was no difference in the efficiency of the vaccination between the  
 567 two groups meaning that the natural antibodies did not interfere with the vaccination  
 568 process (Mecitoğlu et al. 2015). The third paper looked at the effectiveness of the  
 569 vaccination strategy used. Two-week old calves were injected with a priming  
 570 vaccination of C and D *C. botulinum*. This was followed by a 4-week booster  
 571 vaccination. However, samples taken before the 1-year booster was given showed  
 572 that only 15-30% of the calves were protected. The paper recommended giving an  
 573 additional booster at 6 months (Steinman et al. 2007). The 2006 ACMSF report  
 574 states that vaccination against *C. botulinum* is only permitted under a special  
 575 treatment authorisation in the UK. Since 2010, three vaccines are available under

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576 special import to the UK which all prevent against botulism caused by *C. botulinum* C  
577 and D toxoids. “Botulism Vaccine” (Onderstepoort Biological Products, South Africa),  
578 “Singvac 3 year” (Virbac Australia) and “Ultravac Botulinum Vaccine” (Zoetis  
579 Australia). Ultravac is the vaccine referred to by (Krüger et al. 2013).

### 580 Conclusion

581 The ACMSF 2006 report on *C. botulinum* in cattle states that the toxin types most  
582 commonly associated with cattle infections are predominantly C and D. Since this  
583 report a new chimeric C/D toxin type has been identified and is associated with cattle  
584 outbreaks. Since 2006 there have been further instances of cattle with human toxin  
585 type botulism (A, B, E, F). However no further human cases of C or D botulism have  
586 been identified. The most common human toxin type to affect cattle and sheep is  
587 toxin type A followed by B and F for cattle. These cases were in Germany where  
588 botulism is not a notifiable disease in cattle.

589 The 2006 ACMSF report describes the use of a mouse bioassay as the most  
590 informative method of *C. botulinum* detection. However, since 2006 from the  
591 literature, testing for the presence of *C. botulinum* uses ELISA based methods but  
592 may use qPCR or a mouse bioassay for confirmation. Both APHA and PHE use a  
593 mixture of laboratory-based methods including NAATS. Un-tested cattle may be  
594 asymptomatic carriers of a sub-lethal dose of *C. botulinum* which may still spread  
595 illness to other cattle. It is not clear whether suspected clinically affected individuals  
596 are tested for the presence of all seven toxin types or just C and D type BoNT.

597 Since the 2006 ACMSF report two vaccinations against *C. botulinum* are used in the  
598 UK, however, available literature is still debating the efficiency of different  
599 vaccination regimes.

### 600 Review Question Three- poultry waste

#### 601 General information

602 Four primary research papers contained information on incidents involving botulism  
603 outbreaks associated with poultry waste. All four papers referred to outbreaks  
604 involving cattle and two papers referred to outbreaks in sheep. No papers referred to  
605 the outbreaks in goats associated with poultry waste.

606 No papers were found for an updated definition of poultry waste, or the type of  
607 poultry litter and manure that caused the outbreaks.

608 Two papers detailed botulism in animals caused by proximity to broiler litter (VLA,  
609 2017; Payne et al. 2011). One paper detailed an outbreak in cattle due to grass  
610 silage from pastures alongside where poultry litter was stored and stacked. The  
611 silage was potentially contaminated by type C/D *C. botulinum* spores which were  
612 potentially spread through wind dispersal or run off from nearby poultry litter. The  
613 silage was insufficiently acidified, allowing the growth of *C. botulinum* and production  
614 of BoNT However, only the bacteria itself was detected not BoNT. Intestinal samples  
615 of one affected cow showed the presence of *C. botulinum* (Relun et al. 2017). One  
616 paper details positive *C. botulinum* test results for C/D *C. botulinum* from cattle in  
617 farms within a 1km proximity to asymptomatic poultry farms (Souillard et al. 2017).

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618 Four papers detailed the source of risk to animals, two detailed the association of  
619 poultry litter with type C, D and D/C *C. botulinum* both cattle and sheep (VLA, 2017;  
620 Payne et al. 2011). Two detailed the potential risk of healthy poultry as a potential  
621 reservoir of type D and C/D, *C. botulinum* (Souillard et al. 2017; Relun et al. 2017).

### 622 Conclusion

623 Since the 2006 ACMSF report, a number of papers have looked at botulism in  
624 poultry and subsequent transmission to cattle. Poultry are potentially asymptomatic  
625 carriers of type C, D and C/D *C. botulinum* and cattle in proximity to seemingly  
626 uninfected poultry farms still pose a risk to cattle health. Disposal of poultry litter in or  
627 near fields used for growing crops for cattle or sheep feed poses a risk to the  
628 animal's health. The associations between poultry litter and botulism outbreaks  
629 support the conclusions of the 2006 ACMSF report advising careful management of  
630 poultry litter. However, new studies since 2006 have added additional information to  
631 this in that poultry may be asymptomatic carriers of C, D and C/D *C. botulinum*.  
632 Cross contamination may occur through proximity of cattle, sheep and goats or their  
633 feed to poultry farms rather than direct contact with poultry waste.

### 634 Review Question Four- risk to public health of products from transfer of 635 botulinum toxin or vegetative spores of *C. botulinum* to milk and/ or meat.

#### 636 General information

637 One primary research paper contained information on the risk of transfer of *C.*  
638 *botulinum* to food products and detailed the toxin types found.

639 The paper details both BoNT and bacteria as present in milk. In this study milk  
640 samples from 37 farms affected by botulism in Germany, were tested. Milk from  
641 three farms (8.1 per cent) contained BoNT, samples from two farms (5.4 per cent)  
642 contained *C. botulinum*. Ten udder samples (19.6 per cent) contained toxin, with 7  
643 (13.7 per cent) containing *C. botulinum*. One sample contained both *C. botulinum*  
644 and BoNT (Böhnel and Gessler 2013).

645 The toxin types responsible for human infection described as type A/B/E, identified  
646 that both spores and bacteria of this toxin type were present in three of the milk  
647 samples (Böhnel and Gessler 2013).

### 648 Conclusion

649 Since the 2006 ACMSF report there have been no reported instances of humans  
650 becoming ill from ingestion of contaminated meat or dairy products from cows, sheep  
651 or goats affected by botulism. However, one further study identified *C. botulinum* in  
652 milk from infected animals. This paper also identified a small number of samples that  
653 were type A/B/E human toxin forms of *C. botulinum*. No papers were found on the  
654 heat tolerance of type C, D or C/D in milk. No further information was identified on  
655 the transmission of *C. botulinum* to meat, potentially as clinically suspected animals  
656 are prevented from entering the food chain and inspected at slaughter.

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657 **Review Question Five- public health advice/ risk to human health from the**  
658 **biological activity of toxins in humans and milk/ meat products.**

659 **General information**

660 One primary research paper contained information on public health advice and the  
661 risk to human health from botulinum toxins in milk/ meat products. The paper details  
662 cows milk as the food product (Böhnel and Gessler 2013).The activity of toxins in  
663 milk or other food products is not mentioned. The paper found that in a small number  
664 of cases the udders of infected cows were colonised with *C. botulinum*. However, the  
665 origin of this infection is not known. It is suggested that the faeces and saliva of both  
666 healthy (asymptomatic) and infected cows may contain *C. botulinum* which may be a  
667 source of contamination. The recommended advice is to continue to avoid the use of  
668 milk and milk products from infected animals until fully recovered (Böhnel and  
669 Gessler 2013).

670 **Conclusion**

671 There was only one paper identified as detailing the risk to human health from food  
672 products produced from animals with clinically suspected botulism. This paper  
673 supports the recommendation of the 2006 ACMSF report which recommended that  
674 milk and meat from affected animals are voluntarily restricted from entering the food  
675 chain for a period of 14 days from the onset of illness of the last clinical case or 17  
676 days from removal of the source of contamination.

677 **Overall conclusions**

678 Since the 2006 and 2009 ACMSF reports, there are now eight recognised toxin  
679 types for *C. botulinum*, with some *C. botulinum* strains now further characterised for  
680 mechanism of virulence such as the mosaic C/D strain. The most commonly used  
681 method of identification of BoNT or clostridia from food, human and animal samples  
682 now avoid the use of mice and use NAATS where possible.

683 Since the 2006 and 2009 ACMSF reports; there have been further instances of  
684 human toxin types associated with human infection, with the most commonly  
685 identified human toxin in cattle infections being toxin type A, followed by B and F,  
686 with sheep and goat occurrences of these toxin types being lower than cattle.  
687 (Potentially due to the smaller amount of research into botulism in sheep and goats).

688 Cattle may be asymptomatic carriers of *C. botulinum*, particularly those within close  
689 proximity to poultry farms. Poultry may be asymptomatic carriers of C, D and C/D  
690 type *C. botulinum* and there have been further instances of outbreaks of botulism in  
691 cattle and sheep associated with poultry litter.

692 There have been few papers published on the transmission of botulism from animals  
693 to food. One paper identified *C. botulinum* spores in milk identifying human toxin type  
694 (A/B/E) spores in milk. Type B spores are more heat resistant than type A spores  
695 which could have the potential to cause issues if cases become more frequent.  
696 However, it was suggested that the presence of spores may be due to hygiene  
697 issues as faeces and saliva of cows may contain *C. botulinum* spores. There was  
698 only one paper detailing the risk to human health from contaminated food (Böhnel  
699 and Gessler 2013); this paper supported the safety recommendations of the 2006

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700 and 2009 ACMSF report update where milk and meat from affected animals is  
701 voluntarily withdrawn.

### 702 [Uncertainties and future considerations](#)

703 The ACMSF in 2009 recommended that, in the absence of other signs, there should  
704 be no requirement to restrict sales of meat or milk from clinically healthy cattle from  
705 farms where there have been clinically suspected cases of botulism in cattle. In  
706 addition, there is no requirement to restrict the slaughter of healthy cattle from herds  
707 where cases of confirmed or suspected botulism have occurred. However there have  
708 been identified cases of asymptomatic cattle still testing positive for *C. botulinum*.  
709 Whether asymptomatic carrier animals pose a risk to human health needs  
710 assessing.

711 Sheep are more susceptible to type A botulism than cattle but the amount of  
712 research on botulism in sheep is considerably less than cattle. More research is  
713 needed on botulism in sheep particularly whether *C. botulinum* can be detected in  
714 sheep milk. From the literature there are fewer instances of botulism in goats  
715 particularly with type A botulism, however, goats should potentially also be included  
716 in milk studies.

717 The heat stability of spores for toxin types A, B, E and F (human toxic forms) has  
718 been assessed, however, the heat stability of the spores of C and D toxin types is  
719 not known. These are the toxin types most likely to be present in milk and can  
720 occasionally cause illness in humans.

721 It is still unclear exactly how *C. botulinum* spores get into milk. Previous research  
722 has shown that *C. botulinum* cannot cross the blood-milk barrier, and suckling calves  
723 of adults do not also become ill. However, *C. botulinum* has been isolated from  
724 udder swabs and milk samples. Further research into how this contamination occurs,  
725 and the precise frequency of this occurrence, is needed.

726

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