

Updates in managing *Salmonella* Dublin

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Abstract

Salmonella Dublin, a host-adapted *Salmonella* serotype in cattle, has become substantially more prevalent in dairy and calf-rearing facilities in the US and Canada since 2012. *S. Dublin* bacteria isolated from US and Canadian farms commonly exhibit multidrug-resistant characteristics. This multidrug resistance substantially complicates the treatment and control of salmonellosis due to *S. Dublin* infection. Because it is a zoonotic disease, *S. Dublin* infection in cattle also presents a potential risk to human health. In cattle, *S. Dublin* infection results in high morbidity and mortality rates in young calves and decreases the performance of mature animals. Clinical signs usually include pneumonia, respiratory distress, and hyperthermia. Diagnosis is based on bacterial identification via culture or PCR assay, or serological testing. Treatment involves correcting dehydration and electrolyte imbalances and decreasing inflammation; the use of antimicrobials is controversial. Prevention and control are via enhanced biosecurity practices.

Keywords: salmonellosis, calf health, zoonosis, latent carrier

Introduction

Salmonella enterica subspecies *enterica* serovar Dublin (*S. Dublin*) is a Gram-negative bacterium commonly affecting dairy cattle. *Salmonella* Dublin is host-adapted to cattle, where it can cause severe disease and compromise the welfare of young and mature bovine, and the economic return of the producer [1-4]. Moreover, *S. Dublin* is a zoonosis that can cause severe disease in humans [5-6]. Some countries like Denmark initiated a surveillance and control program since 2002, and as a result, the prevalence of *S. Dublin* was reduced from 25 to 7% from 2002 to 2015 [7]. In countries without a control program, however, the prevalence of infections is high [8]. Also, *S. Dublin* has been the most frequently identified serotype among bovine *Salmonella* isolates from clinical samples submitted to veterinary diagnostic laboratories in the U.S. and U.K. [9-12].

In the U.S., *S. Dublin* has become one of cattle's most important multi-drug resistant (MDR) bacteria [5-13]. The MDR has complicated the treatment of clinically sick animals and has become a threat to human medicine [14]. In addition, *S. Dublin* may be difficult to control and eradicate from positive herds, as infection may persist in latent carriers and intermittently be shed to the environment [2].

Importance of *Salmonella* Dublin

Prevalence in dairy farms

Salmonella Dublin is present worldwide, but estimates of the proportion of *S. Dublin*-infected herds vary greatly by country (Table 1). Some European countries have established a *S. Dublin* control and eradication that includes routine testing of all farms [15-17]. Although no country is

45 free from salmonellosis, 9 E.U. countries report only sporadic cases. Some countries, namely
46 Finland, Norway, and Sweden, have additional restrictions for cattle trade in place [18].
47 Conversely, more limited information regarding the prevalence of *S. Dublin* is available in
48 countries without control programs. However, *S. Dublin* has been identified as one of the most
49 common isolates of *Salmonella* spp. in dairy farms in the U.S., Germany, and the U.K. [9-12 19].
50

51 In 2014, the USDA's National Animal Health Monitoring System (NAHMS) conducted a cross-
52 sectional study including 234 farms nationwide. *Salmonella* Dublin was present in 0.7%, 6.7%,
53 and 1.8% of the operations, milk samples, and milk filters, respectively [20]. Additionally, the
54 University of Minnesota Veterinary Diagnostic Laboratory (VDL) determined that *S. Dublin* was
55 the most prevalent serotype isolated from bovine samples between 2005 and 2014, representing
56 31.8% of all isolates examined from 880 dairy farms from the upper Midwest [9]. Likewise, *S.*
57 *Dublin* was the most prevalent serotype in bovine samples in the University of Wisconsin VDL,
58 accounting for 23% of all isolates from 2006 to 2015 [10]. Similarly, *S. Dublin* has been the most
59 common *Salmonella* serovar isolated from bovine samples at the Michigan State University VDL
60 between 2018 and 2022, representing 10-20% of all bovine *Salmonella* isolations (Table 2). In
61 Germany and Italy, however, *S. Typhimurium* was the most frequently isolated serovar in cattle
62 samples collected as part of official outbreak investigations, followed by serovar *Dublin*
63 accounting for 30-40% of samples [19 21].
64

65 Human health hazard

66 *Salmonella* Dublin is a zoonotic bacterium that can cause rare but severe illness in humans, and
67 it is characterized by acute gastroenteritis and bacteremia [5]. The case fatality for *S. Dublin* has
68 been reported as the highest compared to other *Salmonella enterica* serotypes and has been
69 described as 6 times greater than *Salmonella* Typhimurium [22]. The consumption of raw milk
70 or raw dairy products has been associated with outbreaks of human salmonellosis caused by
71 serovar *Dublin* [23-26]. However, farm personnel, veterinarians, and any person in direct contact
72 with cattle are at risk of infection by accidentally ingesting animal feces or fluids [27].
73

74 The US Foodborne Disease Active Surveillance Network determined an increase in the incidence
75 of human *S. Dublin* by 7.6 times from 1968 to 2013 [5]. The same study determined an increase
76 in hospitalization from 68 to 78% and an increase in mortality from 2.7 to 4.2% when comparing
77 1996-2004 with 2005-2013 [5]. As discussed in the following section, *S. Dublin* has been
78 characterized as a multidrug-resistant bacterium to common antibiotics used to treat bacterial
79 infections in humans and animals. Therefore, *S. Dublin* is a pathogen that can affect human
80 health severely and compromise medical treatment. Therefore, it is fundamental to prevent and
81 reduce the risk of infection from cattle to farm workers, animal caretakers, and from animal-
82 derived food to humans.
83

84 Antimicrobial resistance

85 The prevalence of MDR *S. Dublin* is associated with geographical location. While *S. Dublin* is
86 considered one of the most common MDR serotypes in the US [13], MDR is not common in the
87 European *S. Dublin* isolates [28]. However, *S. Dublin* MDR can reduce the success of treatments,
88 delay recovery, and increase mortality and costs in humans and cattle [14].
89

90 In North America, *S. Dublin* has a 43% higher MDR prevalence than other *Salmonella* isolates
91 [5]. The National Antimicrobial Resistance Monitoring System (NARMS) reported that among
92 *S. Dublin* isolates, 84% were resistant to 5 or more classes of antimicrobial drugs, and 57% were
93 resistant to 7 or more [5]. Furthermore, a 29 to 79% increase was observed in the proportion of
94 isolates resistant to one or more antimicrobial classes when comparing 1996-2004 with 2005-
95 2013 [5].

96
97 US isolates of *S. Dublin* are generally susceptible to gentamicin, amikacin, ceftiofur, cephalothin,
98 enrofloxacin, meropenem, and azithromycin [6-13]. Even though this pathogen is susceptible to
99 enrofloxacin, this drug is only allowed to treat bovine respiratory disease pathogens (specifically
100 *Mannheimia haemolytica*, *Pasteurella multocida*, *Histophilus somni* and *Mycoplasma bovis*) in
101 non-lactating cows and dairy replacements younger than 20 months. Hence, enrofloxacin is not
102 labeled as a treatment for *S. Dublin* infections, and the extra-label use of this drug is prohibited
103 for food animals in the U.S. Although most producers and veterinarians would treat respiratory
104 disease without a pathogen isolation diagnosis, current U.S. regulations imply that enrofloxacin
105 cannot be used when *S. Dublin* is suspected or confirmed. This complicates the proper treatment
106 of sick calves and potentially might increase the use of drugs that *S. Dublin* has a reduced
107 susceptibility to. The antimicrobial susceptibility pattern of *S. Dublin* isolated has largely
108 remained unchanged in recent years (Table 2), with *S. Dublin* being generally susceptible to only
109 four antimicrobials. Among those four, only Trimethoprim/Sulfamethoxazole has been labeled
110 for treating *Salmonella* infections.

111
112 **Pathogenesis and clinical signs of *Salmonella* Dublin infection in cattle**
113 *Salmonella* Dublin infection in cattle can cause respiratory disease and septicemia. The disease is
114 transmitted by two major routes: oral and vertical (Figure 1). In the oral route, susceptible cattle
115 ingest the bacteria through contact with materials contaminated by feces or other bodily fluids
116 (e.g., milk, saliva, nasal secretions) from infected animals. In the vertical route, infected pregnant
117 cows transmit the disease to their offspring in utero. This can result in abortion in the last
118 trimester of gestation or the birth of congenitally infected calves. Aerosolized transmission is
119 also possible, especially among calves housed in tight, confined spaces.

120
121 Once an animal is infected, *S. Dublin* colonizes the digestive tract and moves to the mesenteric
122 lymph nodes. From there, it can disseminate and cause systemic disease. Adaptation of *S. Dublin*
123 to cattle is attributed to the selective survival of strains capable of evading the host's immune
124 response. In these instances, the inflammatory response to infection in the intestine is ineffective
125 in preventing systemic dissemination of infection. Because of the more invasive capacity of *S.*
126 *Dublin*, clinical signs of infection with this serotype are more severe than they are with
127 salmonellosis from other, less pathogenic, bovine-adapted *Salmonella* serotypes, such as Cerro.

128
129 The clinical signs of *S. Dublin* infection depend on the affected patient's age and the pathogen's
130 endemicity in the herd. Although *S. Dublin* infection can affect cattle of all ages, it is most
131 common in calves aged 2–12 weeks. In naive herds, the pathogen is rapidly transmitted, and an
132 outbreak ensues. Although most *Salmonella* infections present as GI disease, *S. Dublin* infection
133 is often a respiratory illness. Typical clinical signs of *S. Dublin* infection in calves include:

- 134 • hyperthermia (fever)
- 135 • obtundation (listlessness)

- 136 • anorexia
- 137 • pneumonia
- 138 • respiratory distress (e.g., elevated respiratory rate, coughing)
- 139 • dehydration
- 140 • septicemia

141 Arthritis (swollen joints) and meningoencephalitis can also occur in calves after bloodborne
142 transmission of the bacteria. Bloody diarrhea is also possible but not very common. A peracute
143 presentation may occur in calves, and sudden death in 1–2 days may result from endotoxic
144 shock. Calves 6–8 weeks old that survive acute infection can develop chronic infection
145 characterized by poor growth rate, ill thrift, lameness due to arthritis, and loose stool. Morbidity,
146 mortality, and case fatality rates for *S. Dublin* infection outbreaks in dairy calves are 10.5–
147 34.8%, 2.3–18.2%, and 26.4%, respectively [3 29].

148
149 In adult cattle, typical clinical signs of *S. Dublin* infection include:

- 150 • slight fever
- 151 • mild diarrhea
- 152 • sudden decrease in milk production

153 Less typically, *S. Dublin* infection in adults can cause bloody diarrhea and, in rare instances,
154 death. Pregnant cattle may abort as a result of bacteremia. *S. Dublin* infection in adult cattle can
155 generate persistent infections without clinical signs. These latent carriers can periodically shed
156 the pathogen in feces or fluids during times of stress or when immunocompromised, contributing
157 to disease transmission in affected herds.

159 Diagnosis

160 Bacterial identification

161 Bacteriological culture has been useful for isolating and identifying *S. Dublin* to trace infections
162 and active shedders [2 30]. Bacteriological culture can be performed utilizing a variety of
163 samples, including feces and fluids from live animals, organs from necropsies, aborted fetuses, or
164 environmental samples. This method aims to isolate live bacteria [2]. Thus, the procedure
165 involves pre-enrichment and selective enrichment to allow bacterial growth, followed by plating
166 and confirmation [2]. This method has been described as more relevant in acute infections and
167 clinically ill animals, as the correct isolation will depend on the number of bacteria in the sample
168 [2 30 31]. For that reason, the sensitivity of this assay has been described as low [32], and it has
169 a limitation that latent carriers might be undetected due to the intermittent fecal shedding of *S.*
170 *Dublin*. Bacteriological culture using samples from dung pits, drinking water, milk filters, and
171 feces of clinically ill animals was associated with a sensitivity of 45, 5, 7, and 38% for detecting
172 *S. Dublin*, respectively [33].

173
174 In post-mortem examination of clinically ill animals, the collection of tissues from the lungs,
175 spleen, liver, intestine loops, gallbladder, intestinal content, and lymph nodes increases the
176 probability of bacteria isolation [3 34]. A potentially more sensitive and faster method for the
177 detection of genetic material of *Salmonella* is the polymerase chain reaction test (PCR) or real-
178 time PCR [35]. Persson, et al. [36] described an *S. Dublin*-specific real-time PCR. The procedure
179 for this method requires a pre-enrichment of the sample from lysates or extracted DNA [35]. To
180 increase sensitivity, a DNA extraction is recommended [35]. However, the specificity of the
181 assay in comparison to the numerous other *Salmonella* serotypes is yet to be determined

182

183 Serology

184 The detection of immunoglobulins against *S. Dublin* is performed through an Enzyme-linked
185 immunosorbent assay (ELISA). This method has a lower cost than bacteriological culture, and it
186 can be used as a monitoring strategy in the herd to identify latent carriers during control and
187 eradication programs[37 38]. *Salmonella* Dublin is part of the D-serogroup of *Salmonella* and
188 has the antigenic factors O1, O9, and O12; therefore, cross-reaction between serovars sharing O
189 antigens may occur [39]. The ELISA is based on detecting immunoglobulins directed to the LPS
190 O- antigen from serum, milk, and bulk tank milk (BTM) samples [40 41]. The kit is
191 commercially available in several diagnostic laboratories across the US to monitor *Salmonella*
192 infections in cattle herds. The results provided in this ELISA are semi-quantitative for antibody
193 concentration as they are expressed in ODC% (optical density coefficient). The interpretation of
194 the result is based on an estimated cut-off point to determine positive animals depending on the
195 sample. The ODC% cut-off for serum, milk from an individual, or BTM is 35 ODC%. A positive
196 correlation exists between the ODC% and antibody concentration in a sample. In BTM, the
197 greater the ODC%, the higher the spread of infection in the herd [42]. Sequential samples should
198 be obtained from individual animals using milk or serum samples to identify latent carriers of *S.*
199 *Dublin* due to their intermittent and low-intensity shedding. The limitations of this assay include
200 that the sensitivity and specificity are age-dependent, as it performs better as a diagnostic test in
201 animals older than 100 days [32]. Additionally, milk samples have the limitation that only
202 lactating cows can be tested [2 33].

203

204 Necropsy

205 There are no pathognomonic lesions in internal organs for infections with *S. Dublin*. However,
206 while considering the age of the animal and the clinical signs, a necropsy may be helpful to guide
207 diagnosis or for sample collection. In calves with clinical presentation, the gross pathologic
208 findings in the lungs include pulmonary congestion, suppurative pneumonia, and chronic
209 bronchopneumonia, depending on the severity of the clinical case [13 34]. The intestinal lesions
210 may include diffuse catarrhal hemorrhagic enteritis, ileitis, and mesenteric lymphadenitis [3 34].
211 The intestinal content is watery, malodorous, and may contain mucous, blood, or fibrin clots [3
212 34]. Moreover, the liver is enlarged with rounded edges, hemorrhagic areas on the capsular
213 surface, and gelatinous gallbladder edema[3]. In some cases, swollen joints may be a finding
214 [13].

215

216 Treatment

217 There is no targeted treatment for *S. Dublin* infection beyond the general recommendations for
218 any *S. enterica* infection, which are to correct dehydration and electrolyte imbalances and to
219 decrease inflammation. Calves with systemic infection should be administered NSAIDs (e.g.,
220 flunixin meglumine, 1 mg/lb (2.2 mg/kg), IV, every 24 hours; or meloxicam, 0.23 mg/lb (0.5
221 mg/kg), IV or SC, every 24 hours for up to 5 days) to manage inflammation.

222

223 The administration of antimicrobials for treating *S. Dublin* infection is controversial for several
224 reasons. First, appropriate antimicrobial selection is challenging because most *S. Dublin* strains
225 are multidrug-resistant. US strains are frequently not susceptible to antimicrobials labeled for use
226 in calves with septicemia. Thus, in most cases, treatment with antimicrobials would require

227 extra-label administration of these drugs and determination of withholding periods for meat
228 under the direction of a licensed veterinarian.

229
230 Second, using an antimicrobial deemed potentially effective, based on the susceptibility of *S.*
231 Dublin to the drug, is usually not permitted to treat *S. Dublin* infection. For example, US isolates
232 of *S. Dublin* are usually susceptible to enrofloxacin; however, the use of enrofloxacin to treat *S.*
233 Dublin infection is extra-label drug use, which is prohibited for fluoroquinolones in food-
234 producing animals in the US.

235
236 Finally, there is a risk of enhancing pathogen resistance to antimicrobials with continuous
237 administration, and cattle treated with antimicrobials are more likely to become latent carriers of
238 *S. Dublin* that contribute to further transmission of infection.

239

240 Prevention and control strategies

241 Prevention and control goals for *S. Dublin* infection in cattle are to 1) minimize pathogen
242 exposure and 2) maximize pathogen resistance. Sanitation and biosecurity are critically
243 important for achieving these goals.

244

245 Farm management practices

246 The following farm management practices can help minimize transmission of *S. Dublin* infection
247 among cattle [8]:

248

- 249 • providing clean, dry calving pens and avoiding large group-calving areas
- 250 • removing calves from contact with their dams' feces as soon as possible after birth
- 251 • placing calves in a clean environment, where they have no contact with other calves or
252 adult cattle
- 253 • maintaining strict control of colostrum management
- 254 • feeding pasteurized, rather than raw, milk to calves
- 255 • identifying and isolating newly sick cattle immediately, and ensuring that farm personnel
256 handle sick cattle separately
- 257 • sanitizing and disinfecting all equipment used between animals
- 258 • ensuring that personnel wash hands, boots, and any common equipment used between
259 groups of animals

260

261 Sanitation

262 Research has demonstrated that practices associated with the cleaning and disinfection of the
263 environment are key elements in the prevention and control of *S. Dublin* [38 43 44]. Thus, when
264 cattle become infected with *S. Dublin*, it is essential to thoroughly clean and disinfect the
265 environment. All organic material (e.g., bedding, contaminated feed, feces) must be removed,
266 and all surfaces must be completely washed down with water plus a detergent cleaner to remove
267 any organic residues. A disinfectant should then be applied to ensure proper contact time.

268

269 Disinfectants used to combat *Salmonella* spp. include halogens (e.g., dilute chlorine bleach),
270 phenols, quaternary ammonium compounds, and oxidizing agents (e.g., potassium

271 peroxymonosulfate). Pressure washers should be avoided because they can transmit aerosolized
272 bacteria to both calves and personnel operating the washers.

273

274 Biosecurity

275 The purchase of cattle, particularly from multiple sources, is a major risk factor for introducing
276 *S. Dublin* into a herd [38 45-47]. Given the intermittent shedding of carriers, quarantine
277 screening using fecal testing has a low sensitivity. Clinically ill cattle should be isolated from the
278 herd and not returned too quickly to the main herd after clinical signs abate.

279

280 Because the bacterium can also be transmitted via inanimate objects (e.g., boots, clothes, and
281 equipment), strict biosecurity practices should be implemented for visitors to the farm. *S. Dublin*
282 can infect rodents; therefore, rodent control and protection of feed stores are important
283 biosecurity measures.

284

285 Vaccination

286 Commercial and autologous vaccines have been used to control *S. Dublin* in herds. However,
287 published studies have not evaluated autologous vaccines for their efficacy in preventing and
288 reducing the clinical signs or the shedding of *S. Dublin* in dairy animals. A commercially
289 available modified-live vaccine (EnterVene-D, Boehringer Ingelheim) is recommended for
290 animals older than two weeks with a booster after 12 to 16 days. The benefits of an attenuated-
291 live *S. Dublin* vaccine are associated with a robust response at the mucosal level due to its action
292 on lymphoid tissue in the gut and a robust cell-mediated immune response due to intracellular
293 proliferation [48 49]. Recent research also suggests that siderophore receptor vaccines might be
294 immunogenic in newborn calves [50].

295

296 The age for the first dose can be too late as calves may get infected with *S. Dublin* at birth or in
297 the first hours of life. Moreover, limited research addresses the dam vaccination as an approach
298 for producing antibodies that can be delivered to the newborn calf through colostrum [51]. The
299 evidence suggests that specific antibodies for *S. Dublin* are in a higher concentration in the
300 colostrum of cows vaccinated 30 days before dry-off than in non-vaccinated cows [51].

301 However, it remains unknown if those antibodies have a protective effect on the newborn calf. A
302 recent study also explored the effect of vaccinating *S. Dublin* latent carriers with the commercial
303 attenuated-live vaccine on vertical transmission. In this study, latent carriers vaccinated at dry-off
304 with a live culture *Salmonella* Dublin commercial vaccine were 5 times less likely to give birth
305 to a seropositive calf [52].

306

307 Alternative routes of vaccine administration have also been explored. Research evaluating
308 intranasal and oral vaccination of 4-day-old calves suggests these are safe routes [53 54]. Using
309 these extra-label routes of administration reduced the disease severity as calves administered the
310 vaccine had a reduced mortality rate compared to unvaccinated calves [54]. However, the
311 incidence of pneumonia, abnormal fecal scores, and the fecal shedding of *S. Dublin* were not
312 reduced [53 54]. Furthermore, no differences were observed in the average daily gain or antibody
313 concentration at 10 weeks and 10 months of life compared to control calves [54]. Importantly,
314 earlier studies noted that oral vaccination required a larger dose to induce a measurable immune
315 response and was not protective against challenge [55]. Thus, existing evidence does not support
316 the use of this alternative routes of administration.

317
318 Additionally, few studies assessed the cross-protection between *Salmonella enterica* with
319 modified-live vaccines. Mohler, et al. [34] found that calves younger than 2 weeks of life orally
320 vaccinated with modified-live *S. Typhimurium* had less severe clinical signs, improved appetite,
321 and reduced fecal shedding when challenged with *S. Dublin* compared to control calves.
322 However, calves in that study were challenged with a dose of *S. Dublin* to induce disease and
323 minimize mortality, and respiratory clinical signs were not assessed. Similar results were found
324 using an attenuated-live *S. Typhimurium* on diarrhea and shedding of *S. Newport* and *S. Cerro*
325 [48]. Moreover, there is a study assessing the vaccination of the dry cow with an *S. Newport*
326 bacterin to provide cross-protection in an *S. Typhimurium* challenge in calves fed colostrum
327 from vaccinated dams. Despite higher serological titers, no difference in mortality, clinical signs,
328 hematology, and fecal cultures were observed in calves fed colostrum from vaccinated cows and
329 the control group [56]. Based on this research, the cross-protection between *Salmonella* spp. and
330 potential protection against *S. Dublin* in dairy herds is still in development.
331

332 Conclusions

333 *S. Dublin* severely affects cattle and human health. Recent reports indicate its prevalence has
334 increased in several countries in the last several years, making it an emergent pathogen.
335 Information on pathogenicity, antimicrobial resistance, risk factors, and preventive management
336 practices is available. However, more research is still needed on the effectiveness of strategies
337 that could be implemented in dairy facilities to prevent and control *S. Dublin*.
338

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344

345 References

- 346 1. Nielsen TD, Green LE, Kudahl AB, Ostergaard S, Nielsen LR. Evaluation of milk yield losses
347 associated with *Salmonella* antibodies in bulk tank milk in bovine dairy herds. *J Dairy*
348 *Sci* 2012;**95**(9):4873-85 doi: 10.3168/jds.2011-4332.
- 349 2. Nielsen LR. Review of pathogenesis and diagnostic methods of immediate relevance for
350 epidemiology and control of *Salmonella* Dublin in cattle. *Vet Microbiol* 2013;**162**(1):1-9
351 doi: 10.1016/j.vetmic.2012.08.003 [published Online First: 2012/08/29].
- 352 3. Guizelini CC, Tutija JF, Morais DR, et al. Outbreak investigation of septicemic salmonellosis
353 in calves. *J Infect Dev Ctries* 2020;**14**(1):104-08 doi: 10.3855/jidc.12087 [published
354 Online First: 20200131].
- 355 4. Hezil D, Zaidi S, Bensehir H, Zineddine R, Benamrouche N, Ghalmi F. *Salmonella* Dublin
356 associated with abortion in dairy cattle in Algiers and comparison of different diagnostic
357 methods. *African Journal of Clinical Experimental Microbiology* 2021;**22**(2):211-22 doi:
358 0.4314/ajcem.v22i2.14.
- 359 5. Harvey RR, Friedman CR, Crim SM, et al. Epidemiology of *Salmonella enterica* Serotype
360 Dublin Infections among Humans, United States, 1968-2013. *Emerging infectious*
361 *diseases* 2017;**23**(9):1493-501 doi: 10.3201/eid2309.170136.

- 362 6. Srednik ME, Lantz K, Hicks JA, Morningstar-Shaw BR, Mackie TA, Schlater LK.
363 Antimicrobial resistance and genomic characterization of *Salmonella* Dublin isolates in
364 cattle from the United States. PLoS One 2021;**16**(9):e0249617 doi:
365 10.1371/journal.pone.0249617 [published Online First: 20210921].
- 366 7. de Knecht LV, Kudirkienė E, Rattenborg E, et al. Combining *Salmonella* Dublin genome
367 information and contact-tracing to substantiate a new approach for improved detection of
368 infectious transmission routes in cattle populations. Prev Vet Med 2020;**181**:104531 doi:
369 10.1016/j.prevetmed.2018.09.005 [published Online First: 20180909].
- 370 8. Velasquez-Munoz A, Castro-Vargas R, Cullens-Nobis FM, Mani R, Abuelo A. Review:
371 *Salmonella* Dublin in dairy cattle. Frontiers in veterinary science 2024;**10**:1331767 doi:
372 10.3389/fvets.2023.1331767.
- 373 9. Hong S, Rovira A, Davies P, et al. Serotypes and Antimicrobial Resistance in *Salmonella*
374 *enterica* Recovered from Clinical Samples from Cattle and Swine in Minnesota, 2006 to
375 2015. PLoS One 2016;**11**(12):e0168016 doi: 10.1371/journal.pone.0168016 [published
376 Online First: 20161209].
- 377 10. Valenzuela JR, Sethi AK, Aulik NA, Poulsen KP. Antimicrobial resistance patterns of bovine
378 *Salmonella enterica* isolates submitted to the Wisconsin Veterinary Diagnostic
379 Laboratory: 2006-2015. J Dairy Sci 2017;**100**(2):1319-30 doi: 10.3168/jds.2016-11419
380 [published Online First: 20161221].
- 381 11. Adhikari B, Besser TE, Gay JM, et al. Introduction of new multidrug-resistant *Salmonella*
382 *enterica* strains into commercial dairy herds. J Dairy Sci 2009;**92**(9):4218-28 doi:
383 10.3168/jds.2008-1493.
- 384 12. APHA, Animal and Plant Health Agency. *Salmonella* in animals and feed in Great Britain
385 2021. Secondary *Salmonella* in animals and feed in Great Britain 2021 2022.
386 [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1120012/salmonella-animals-feed-gb-2021-v.2__003_.pdf)
387 [data/file/1120012/salmonella-animals-feed-gb-2021-v.2__003_.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1120012/salmonella-animals-feed-gb-2021-v.2__003_.pdf).
- 388 13. McDonough PL, Fogelman D, Shin SJ, Brunner MA, Lein DH. *Salmonella enterica* serotype
389 Dublin infection: an emerging infectious disease for the northeastern United States. J Clin
390 Microbiol 1999;**37**(8):2418-27 doi: 10.1128/JCM.37.8.2418-2427.1999.
- 391 14. Davidson KE, Byrne BA, Pires AFA, Magdesian KG, Pereira RV. Antimicrobial resistance
392 trends in fecal *Salmonella* isolates from northern California dairy cattle admitted to a
393 veterinary teaching hospital, 2002-2016. PLoS One 2018;**13**(6):e0199928 doi:
394 10.1371/journal.pone.0199928 [published Online First: 20180628].
- 395 15. Santman-Berends I, Mars MH, Weber MF, et al. Control and Eradication Programs for Six
396 Cattle Diseases in the Netherlands. Frontiers in veterinary science 2021;**8**:670419 doi:
397 10.3389/fvets.2021.670419 [published Online First: 20210818].
- 398 16. Nielsen LR, Houe H, Nielsen SS. Narrative Review Comparing Principles and Instruments
399 Used in Three Active Surveillance and Control Programmes for Non-EU-regulated
400 Diseases in the Danish Cattle Population. Frontiers in veterinary science 2021;**8**:685857
401 doi: 10.3389/fvets.2021.685857 [published Online First: 20210719].
- 402 17. Autio T, Tuunainen E, Nauholz H, Pirkkalainen H, London L, Pelkonen S. Overview of
403 Control Programs for Cattle Diseases in Finland. Frontiers in veterinary science
404 2021;**8**:688936 doi: 10.3389/fvets.2021.688936 [published Online First: 20210730].
- 405 18. Hodnik JJ, Acinger-Rogic Z, Alishani M, et al. Overview of Cattle Diseases Listed Under
406 Category C, D or E in the Animal Health Law for Which Control Programmes Are in

- 407 Place Within Europe. *Frontiers in veterinary science* 2021;**8**:688078 doi:
408 10.3389/fvets.2021.688078 [published Online First: 20210730].
- 409 19. Garcia-Soto S, Tomaso H, Linde J, Methner U. Epidemiological Analysis of *Salmonella*
410 *enterica* subsp. *enterica* Serovar Dublin in German Cattle Herds Using Whole-Genome
411 Sequencing. *Microbiol Spectr* 2021;**9**(2):e0033221 doi: 10.1128/Spectrum.00332-21
412 [published Online First: 20210915].
- 413 20. Sonnier JL, Karns JS, Lombard JE, et al. Prevalence of *Salmonella enterica*, *Listeria*
414 *monocytogenes*, and pathogenic *Escherichia coli* in bulk tank milk and milk filters from
415 US dairy operations in the National Animal Health Monitoring System Dairy 2014 study.
416 *J Dairy Sci* 2018;**101**(3):1943-56 doi: 10.3168/jds.2017-13546 [published Online First:
417 20171221].
- 418 21. Tamba M, Pallante I, Petrini S, et al. Overview of Control Programs for Twenty-Four
419 Infectious Cattle Diseases in Italy. *Frontiers in veterinary science* 2021;**8**:665607 doi:
420 10.3389/fvets.2021.665607 [published Online First: 20210426].
- 421 22. Jones TF, Ingram LA, Cieslak PR, et al. Salmonellosis outcomes differ substantially by
422 serotype. *The Journal of infectious diseases* 2008;**198**(1):109-14 doi: 10.1086/588823.
- 423 23. Taylor DN, Bied JM, Munro JS, Feldman RA. *Salmonella* Dublin infections in the United
424 States, 1979-1980. *The Journal of infectious diseases* 1982;**146**(3):322-7 doi:
425 10.1093/infdis/146.3.322.
- 426 24. Fang FC, Fierer J. Human infection with *Salmonella* Dublin. *Medicine* 1991;**70**(3):198-207
427 doi: 10.1097/00005792-199105000-00004.
- 428 25. Maguire H, Cowden J, Jacob M, et al. An outbreak of *Salmonella* Dublin infection in
429 England and Wales associated with a soft unpasteurized cows' milk cheese. *Epidemiol*
430 *Infect* 1992;**109**(3):389-96 doi: 10.1017/s0950268800050378.
- 431 26. Ung A, Baidjoe AY, Van Cauteren D, et al. Disentangling a complex nationwide *Salmonella*
432 Dublin outbreak associated with raw-milk cheese consumption, France, 2015 to 2016.
433 *Euro Surveill* 2019;**24**(3):1700703 doi: 10.2807/1560-7917.ES.2019.24.3.1700703.
- 434 27. Holschbach CL, Peek SF. *Salmonella* in Dairy Cattle. *Vet Clin North Am Food Anim Pract*
435 2018;**34**(1):133-54 doi: 10.1016/j.cvfa.2017.10.005 [published Online First: 20171208].
- 436 28. Fenske GJ, Thachil A, McDonough PL, Glaser A, Scaria J. Geography Shapes the Population
437 Genomics of *Salmonella enterica* Dublin. *Genome Biol Evol* 2019;**11**(8):2220-31 doi:
438 10.1093/gbe/evz158 [published Online First: 2019/07/23].
- 439 29. Richardson A, Watson WA. A contribution to the epidemiology of *Salmonella* Dublin
440 infection in cattle. *Br Vet J* 1971;**127**(4):173-83 doi: 10.1016/s0007-1935(17)37634-0.
- 441 30. Richardson A, Fawcett AR. *Salmonella* Dublin infection in calves: the value of rectal swabs
442 in diagnosis and epidemiological studies. *Br Vet J* 1973;**129**(2):151-6 doi:
443 10.1016/s0007-1935(17)36539-9.
- 444 31. Baggesen DL, Nielsen LR, Sorensen G, Bodker R, Ersboll AK. Growth inhibitory factors in
445 bovine faeces impairs detection of *Salmonella* Dublin by conventional culture procedure.
446 *J Appl Microbiol* 2007;**103**(3):650-6 doi: 10.1111/j.1365-2672.2007.03292.x.
- 447 32. Nielsen LR, Toft N, Ersboll AK. Evaluation of an indirect serum ELISA and a bacteriological
448 faecal culture test for diagnosis of *Salmonella* serotype Dublin in cattle using latent class
449 models. *J Appl Microbiol* 2004;**96**(2):311-9 doi: 10.1046/j.1365-2672.2004.02151.x.
- 450 33. Veling J, Barkema HW, van der Schans J, van Zijderveld F, Verhoeff J. Herd-level diagnosis
451 for *Salmonella enterica* subsp. *enterica* serovar Dublin infection in bovine dairy herds.
452 *Prev Vet Med* 2002;**53**(1-2):31-42 doi: 10.1016/s0167-5877(01)00276-8.

- 453 34. Mohler VL, Izzo MM, House JK. *Salmonella* in calves. *Vet Clin North Am Food Anim Pract*
454 2009;**25**(1):37-54 doi: 10.1016/j.cvfa.2008.10.009 [published Online First: 2009/01/29].
- 455 35. Goodman LB, McDonough PL, Anderson RR, et al. Detection of *Salmonella* spp. in
456 veterinary samples by combining selective enrichment and real-time PCR. *J Vet Diagn*
457 *Invest* 2017;**29**(6):844-51 doi: 10.1177/1040638717728315 [published Online First:
458 20170901].
- 459 36. Persson S, Jacobsen T, Olsen JE, Olsen KE, Hansen F. A new real-time PCR method for the
460 identification of *Salmonella* Dublin. *J Appl Microbiol* 2012;**113**(3):615-21 doi:
461 10.1111/j.1365-2672.2012.05378.x [published Online First: 20120724].
- 462 37. Nielsen LR, Ersboll AK. Factors associated with variation in bulk-tank-milk *Salmonella*
463 Dublin ELISA ODC% in dairy herds. *Prev Vet Med* 2005;**68**(2-4):165-79 doi:
464 10.1016/j.prevetmed.2004.12.006.
- 465 38. Nielsen TD, Vesterbaek IL, Kudahl AB, Borup KJ, Nielsen LR. Effect of management on
466 prevention of *Salmonella* Dublin exposure of calves during a one-year control
467 programme in 84 Danish dairy herds. *Prev Vet Med* 2012;**105**(1-2):101-9 doi:
468 10.1016/j.prevetmed.2012.01.012 [published Online First: 20120210].
- 469 39. Konrad H, Smith BP, Dilling GW, House JK. Production of *Salmonella* serogroup D (O9)-
470 specific enzyme-linked immunosorbent assay antigen. *Am J Vet Res* 1994;**55**(12):1647-
471 51.
- 472 40. Smith BP, Oliver DG, Singh P, et al. Detection of *Salmonella* Dublin mammary gland
473 infection in carrier cows, using an enzyme-linked immunosorbent assay for antibody in
474 milk or serum. *Am J Vet Res* 1989;**50**(8):1352-60.
- 475 41. Spier SJ, Smith BP, Tyler JW, Cullor JS, Dilling GW, Dapfaff L. Use of ELISA for detection
476 of immunoglobulins G and M that recognize *Salmonella* Dublin lipopolysaccharide for
477 prediction of carrier status in cattle. *American Journal of Veterinary Research*
478 1990;**51**(12):1900-04.
- 479 42. Wedderkopp A, Stroger U, Lind P. *Salmonella* Dublin in Danish dairy herds: frequency of
480 change to positive serological status in bulk tank milk ELISA in relation to serostatus of
481 neighbouring farms. *Acta Vet Scand* 2001;**42**(2):295-301 doi: 10.1186/1751-0147-42-
482 295.
- 483 43. Nielsen LR, Nielsen SS. A structured approach to control of *Salmonella* Dublin in 10 Danish
484 dairy herds based on risk scoring and test-and-manage procedures. *Food Res Int*
485 2012;**45**(2):1158-65 doi: 10.1016/j.foodres.2011.02.027.
- 486 44. Kent E, Okafor C, Caldwell M, Walker T, Whitlock B, Lear A. Control of *Salmonella* Dublin
487 in a bovine dairy herd. *J Vet Intern Med* 2021;**35**(4):2075-80 doi: 10.1111/jvim.16191
488 [published Online First: 20210601].
- 489 45. Vaessen MA, Veling J, Frankena K, Graat EA, Klunder T. Risk factors for *Salmonella* Dublin
490 infection on dairy farms. *Vet Q* 1998;**20**(3):97-9 doi: 10.1080/01652176.1998.9694848.
- 491 46. Nielsen LR, Warnick LD, Greiner M. Risk factors for changing test classification in the
492 Danish surveillance program for *Salmonella* in dairy herds. *J Dairy Sci* 2007;**90**(6):2815-
493 25 doi: 10.3168/jds.2006-314.
- 494 47. Nielsen LR, Dohoo I. Survival analysis of factors affecting incidence risk of *Salmonella*
495 Dublin in Danish dairy herds during a 7-year surveillance period. *Prev Vet Med*
496 2012;**107**(3-4):160-9 doi: 10.1016/j.prevetmed.2012.06.002 [published Online First:
497 20120629].

- 498 48. Dueger EL, House JK, Heithoff DM, Mahan MJ. *Salmonella* DNA adenine methylase
499 mutants elicit early and late onset protective immune responses in calves. *Vaccine*
500 2003;**21**(23):3249-58 doi: 10.1016/s0264-410x(03)00252-4.
- 501 49. Jones BD. Salmonellosis: Host immune responses and bacterial virulence determinants.
502 *Annual Review of Immunology* 1996;**14**:533-61.
- 503 50. Hayman KP, Sacquitne C, Rowson AD, et al. Randomized controlled trial comparing the
504 immunogenicity of experimental *Salmonella* Dublin siderophore receptor vaccines in
505 calves. *Am J Vet Res* 2025:1-8 doi: 10.2460/ajvr.24.08.0215 [published Online First:
506 20250107].
- 507 51. Smith GW, Smith F, Zuidhof S, Foster DM. Short communication: Characterization of the
508 serologic response induced by vaccination of late-gestation cows with a *Salmonella*
509 Dublin vaccine. *J Dairy Sci* 2015;**98**(4):2529-32 doi: 10.3168/jds.2014-8972 [published
510 Online First: 20150131].
- 511 52. Castro-Vargas RE, Cullens-Nobis FM, Mani R, Roberts JN, Abuelo A. Effect of dry period
512 immunization of *Salmonella* Dublin latent carriers with a commercial live culture vaccine
513 on intrauterine transmission based on the presence of precolostral antibodies in offspring.
514 *J Dairy Sci* 2024 doi: 10.3168/jds.2024-24945 [published Online First: 20240829].
- 515 53. Habing GG, Neuder LM, Raphael W, Piper-Youngs H, Kaneene JB. Efficacy of oral
516 administration of a modified-live *Salmonella* Dublin vaccine in calves. *J Am Vet Med*
517 *Assoc* 2011;**238**(9):1184-90 doi: 10.2460/javma.238.9.1184 [published Online First:
518 2011/05/03].
- 519 54. Cummings KJ, Rodriguez-Rivera LD, Capel MB, Rankin SC, Nydam DV. Short
520 communication: Oral and intranasal administration of a modified-live *Salmonella* Dublin
521 vaccine in dairy calves: Clinical efficacy and serologic response. *J Dairy Sci*
522 2019;**102**(4):3474-79 doi: 10.3168/jds.2018-14892 [published Online First: 20190207].
- 523 55. Smith BP, Dilling GW, Da Roden L, Stocker BA. Vaccination of calves with orally
524 administered aromatic-dependent *Salmonella* dublin. *Am J Vet Res* 1993;**54**(8):1249-55.
- 525 56. Foster D, Jacob M, Stowe D, Smith G. Exploratory cohort study to determine if dry cow
526 vaccination with a *Salmonella* Newport bacterin can protect dairy calves against oral
527 *Salmonella* challenge. *J Vet Intern Med* 2019;**33**(4):1796-806 doi: 10.1111/jvim.15529
528 [published Online First: 20190527].
- 529 57. Shaikat W, de Jong E, McCubbin KD, et al. Herd-level prevalence of bovine leukemia virus,
530 *Salmonella* Dublin, and *Neospora caninum* in Alberta, Canada, dairy herds using ELISA
531 on bulk tank milk samples. *Journal of Dairy Science* 2024;**107**(10):8313-28 doi:
532 <https://doi.org/10.3168/jds.2023-24611>.
- 533 58. Boyd E, Cuthbert E, Dick J, et al. Dublin down on detection: Understanding *Salmonella*
534 Dublin in British Columbia through bulk tank milk surveillance. *Journal of Dairy Science*
535 2024 doi: <https://doi.org/10.3168/jds.2024-25710>.
- 536 59. Perry KV, Kelton DF, Dufour S, Miltenburg C, Sedo SGU, Renaud DL. Risk factors for
537 *Salmonella* Dublin on dairy farms in Ontario, Canada. *J Dairy Sci* 2023 doi:
538 10.3168/jds.2023-23517 [published Online First: 20230823].
- 539 60. Nobrega DB, Miltenburg C, Séguin G, Kelton DF. Prevalence and spatial distribution of
540 infectious diseases of dairy cattle in Ontario, Canada. *J Dairy Sci* 2024;**107**(7):5029-40
541 doi: 10.3168/jds.2023-24197 [published Online First: 20240229].
- 542 61. BLV, Bundesamt für Verbraucherschutz und Lebensmittelsicherheit. BVL-Report · 17.3
543 Berichte zur Lebensmittelsicherheit: Zoonosen-Monitoring 2021. Secondary BVL-Report

- 544 · 17.3 Berichte zur Lebensmittelsicherheit: Zoonosen-Monitoring 2021 2022.
545 https://www.bvl.bund.de/SharedDocs/Downloads/01_Lebensmittel/04_Zoonosen_Monitoring/Zoonosen_Monitoring_Bericht_2021.pdf?__blob=publicationFile&v=5.
546
- 547 62. Henderson K, Mason C, Brulisauer F, Williams P. Determining the prevalence of antibodies
548 to *Salmonella* Dublin in dairy herds in Great Britain by quarterly bulk tank testing. *Prev Vet*
549 *Med* 2022;**208**:105776 doi: 10.1016/j.prevetmed.2022.105776 [published Online
550 First: 20221005].
- 551 63. Agren EC, Sternberg Lewerin S, Wahlstrom H, Emanuelson U, Frossling J. Low prevalence
552 of *Salmonella* in Swedish dairy herds highlight differences between serotypes. *Prev Vet*
553 *Med* 2016;**125**:38-45 doi: 10.1016/j.prevetmed.2015.12.015 [published Online First:
554 20160112].
- 555 64. van Schaik G, Schukken YH, Nielen M, Dijkhuizen AA, Barkema HW, Benedictus G.
556 Probability of and risk factors for introduction of infectious diseases into Dutch SPF
557 dairy farms: a cohort study. *Prev Vet Med* 2002;**54**(3):279-89 doi: 10.1016/s0167-
558 5877(02)00004-1.
- 559 65. Cummings KJ, Virkler PD, Wagner B, Lussier EA, Thompson BS. Herd-level prevalence of
560 *Salmonella* Dublin among New York dairy farms based on antibody testing of bulk tank
561 milk. *Zoonoses Public Health* 2018;**65**(8):1003-07 doi: 10.1111/zph.12523 [published
562 Online First: 20180914].