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Acta Tropica—Special Issue on the Fate of Neglected Zoonotic Diseases Short Communication

Taenia solium in Europe: still endemic?

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Graphical abstract



This manuscript summarizes information on autochthonous human *Taenia solium* taeniosis/cysticercosis, porcine cysticercosis, and pig rearing conditions in Europe. There is considerable uncertainty about the true endemicity status of *T. solium* across Europe, but favourable conditions for *T. solium* transmission still exist in Eastern Europe.

Highlights

- There is considerable uncertainty regarding *Taenia solium* endemicity across Europe
- International literature is insufficient to assess situation in Eastern Europe
- Officially reported data on porcine cysticercosis are highly insufficient
- Favourable conditions for *T. solium* transmission still exist in Eastern Europe

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1 Highlights

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- International literature is insufficient to assess situation in Eastern Europe
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- 5 Favourable conditions for *T. solium* transmission still exist in Eastern Europe
- 6

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7 Abstract

8 The pork tapeworm *Taenia solium* causes an important economic and health burden, mainly in 9 rural or marginalized communities of sub-Saharan Africa, Asia and Latin-America. Although 10 improved pig rearing conditions seem to have eliminated the parasite in most Western European 11 countries, little is known about the true endemicity status of *T. solium* throughout Europe. Three 12 recent reviews indicate that autochthonous human T. solium taeniosis/cysticercosis may be 13 possible in Europe, but that current peer-reviewed literature is biased towards Western Europe. 14 Officially reported data on porcine cysticercosis are highly insufficient. Favourable conditions for 15 local T. solium transmission still exist in eastern parts of Europe, although the ongoing 16 integration of the European Union is speeding up modernisation and intensification of the pig 17 sector. Further evidence is urgently needed to fill the gaps on the European T. solium endemicity 18 map. We urge to make human cysticercosis notifiable and to improve the reporting of porcine 19 cysticercosis.

20 Keywords

21 Cysticercosis; Epidemiology; Europe; Neurocysticercosis; *Taenia solium*; Taeniosis.

22

23 Introduction

Taenia solium, the pork tapeworm, is a neglected zoonotic parasite causing cysticercosis in pigs and taeniosis and cysticercosis in humans. In a recent ranking of parasitic diseases by the Food and Agriculture Organization of the United Nations (FAO), *T. solium* cysticercosis was ranked first, motivated by the economic impact of porcine cysticercosis and the health impact of human neurocysticercosis-related epilepsy (FAO/WHO, 2014).

29 To maintain its lifecycle, *T. solium* requires non-industrialized pig rearing conditions,

30 consumption of undercooked pork, and low sanitation standards. As a result, T. solium

31 taeniosis/cysticercosis is mainly a problem in rural or marginalized communities of sub-Saharan

32 Africa, Asia, and Latin America. Nevertheless, three recent reviews concluded that the

prevalence of neurocysticercosis is also on the rise in Europe (Del Brutto, 2012; Fabiani and

34 Bruschi, 2013; Zammarchi et al., 2013). Although this is mainly due to increased migration and

35 travel, the authors also mention several autochthonous cases of neurocysticercosis. Such cases

36 may be the result of an imported *T. solium* tapeworm carrier, but also of local transmission,

37 raising questions about the true endemicity status of *T. solium* in Europe. Although human and

38 porcine cysticercosis were highly prevalent in Western Europe by the end of the nineteenth

39 century, improved pig rearing conditions following the end of World War I reduced the incidence

40 of cysticercosis considerably (Del Brutto, 2012). In Eastern Europe, on the other hand,

41 cysticercosis supposedly remained endemic throughout the twentieth century (Del Brutto, 2012).

42 However, there appears to be large uncertainties about these statements. Indeed, the latest *T*.

43 solium endemicity map of the World Health Organization shows that no data are available for

44 most Eastern European countries; most Western European countries show imported cases, but

45 with possible human cysticercosis transmission; and Spain, Portugal and Russia are suspected

46 endemic (WHO, 2015; Figure 1).

47 In this short communication, we aim to summarize what is known on the endemicity status of *T*.

48 solium in Europe, by reviewing information on autochthonous human T. solium

49 taeniosis/cysticercosis, porcine cysticercosis, and pig rearing conditions.

50

51 Autochthonous human *Taenia solium* infection in Europe

52 Three recent reviews summarized available literature on human T. solium taeniosis/cysticercosis 53 in Europe. Del Brutto (2012) performed a review of patients diagnosed with neurocysticercosis in 54 Western Europe between 1970 and 2011, and identified a total of 779 patients. Of the 371 cases 55 with available citizenship status information, European non-travellers accounted for 39% 56 (143/371). Compared to immigrants and travellers, these putative autochthonous cases were more 57 often diagnosed before 2000, older, and more likely to present with calcified cysts. Fabiani and 58 Bruschi (2013) reviewed European literature from 1970 onwards, and found 176 human 59 cysticercosis cases reported in 17 European countries. Of these cases, 20 were described as 60 autochthonous (including 14 in Italy, 5 in Germany and 1 in the United Kingdom). Eight other 61 cases originated from the former Yugoslavia, Turkey, Greece, Portugal, and Spain, but were 62 diagnosed in other European countries. Seven of these 28 cases were published in 2000 or later 63 (including 3 patients from Italy and 1 each from Germany, Greece, the former Yugoslavia and the United Kingdom). Zammarchi et al. (2013) provided the most detailed assessment of possible 64 65 autochthonous human T. solium infection in Europe to date. In a review of papers published 66 between 1990 and 2011, they found 846 cysticercosis cases, of which 522 were described as 67 autochthonous. More than 90% of these cases originated from three countries: Portugal (70%), 68 Serbia (15%), and Spain (7%). The Portuguese cases were diagnosed in the 1980s and 1990s, but 69 information was lacking on the history of the Serbian and Spanish cases. In general, 70 autochthonous cases tended to be older and more likely to have calcified lesions, indicating that 71 infection might have been acquired in the past. Zammarchi et al. (2013) also identified 68 putative autochthonous T. solium taeniosis cases, reported in Poland (49), Albania (18), and Italy 72 73 (1). However, as these cases were not molecularly confirmed, at least some of these, could be 74 misdiagnosed cases of *Taenia saginata*, the beef tapeworm.

75 **Porcine cysticercosis in Europe**

76 Despite the import of live pigs from endemic countries or the chance of importing *T. solium*

taeniosis (Zammarchi et al., 2013; Gabriël et al., 2015), porcine cysticercosis would be a near

78 conclusive sign of *T. solium* endemicity and local transmission in Europe. We reviewed

79 information on porcine cysticercosis in Europe provided by the World Organisation for Animal

80 Health (OIE) and the European Food Safety Authority (EFSA), and searched PubMed for

81 additional peer-reviewed literature.

Table 1 shows the number of "porcine cysticercosis" cases reported to OIE from 2005 onwards (www.oie.int/wahis_2/public/wahid.php/Diseaseinformation/statusdetail). Several hundreds of cases were reported from Bulgaria in 2005 and 2006, dropping to 3 in 2009. Sporadic outbreaks were reported from Romania, Serbia (and Montenegro), Slovakia, Slovenia, and Spain. Other countries reported no cases, or did not report data.

87 EFSA, in collaboration with the European Centre for Disease Prevention and Control, publishes 88 annual reports on trends and sources of zoonoses in the European Union (EU). Available volumes 89 span reporting years 2004 to 2013. In this period, only Belgium, Estonia and Sweden provided 90 any information on (bovine/porcine) cysticercosis, despite the fact that data should be available 91 from meat inspection at slaughter due to prescribed EU legislation (BIOHAZ/AHAW, 2007). 92 Only Estonia reported putative porcine cysticercosis cases: in 2006, 8 slaughtered pigs were 93 reported to have "Taenia saginata cysticerci" (sic) or "Cysticercus tenuicollis", i.e., Taenia 94 hydatigena cysticerci (EFSA, 2008), while in 2010, 38 slaughtered pigs were reported to have 95 "cysticerci", in addition to 41 with "C. tenuicollis" (EFSA, 2012). In 2010, EFSA assessed the 96 current disease situation of bovine and porcine cysticercosis in the then 25 EU member states 97 based on a survey of relevant national institutes (Dorny et al., 2010). Porcine cysticercosis cases 98 were reported from Austria (34 in 2007), Estonia (10 in 2006), Lithuania (113; year unspecified), 99 Poland (547,941; year unspecified) and Romania (around 50 in 2007). The remaining countries 100 either reported no cases or did not respond at all.

101 A PubMed search only yielded two publications published after 2000. In Lublin Province,

102 Poland, porcine cysticercosis was reported in 93 out of 1,577,370 pigs examined between 2005

103 and 2008 (Kozłowska-Łój, 2011), and in 150 out of 3,367,444 pigs examined between 2009 and

104 2012 (Kozłowska-Łój and Łój-Maczulska, 2014). Own ongoing research further identified 1

105 suspected *T. solium* cyst in 1217 pigs slaughtered in Estonia between February and April 2014

106 (Åhlberg et al., 2015).

108 Pig rearing conditions in Europe

109 Given the continued presence of *T. saginata* in most European countries (Dorny et al., 2009), we

110 argue that current meat inspection practices and sanitary levels in Europe are not sufficient to

111 interrupt the lifecycle of *Taenia* species. Pig rearing conditions are therefore believed to be the

112 main risk factor for *T. solium* transmission.

113 Eurostat provides information on the pig rearing sector in the EU (Marguer et al., 2014). In 2013, 114 the total number of pigs in the 28 EU member states was estimated at 146 million. Pig production 115 however shows a strong geographical concentration, with more than half of the breeding pigs 116 being reared in eleven regions of Denmark, Germany, Spain, France, the Netherlands and Poland. 117 Pig rearing in the EU also shows considerable variations with respect to the herd size, which may 118 be seen as an indication of industrialization and biosecurity. Although only 1.7% of all pig farms 119 have at least 400 fattening pigs, these units rear 77.9% of all fattening pigs and 48.6% of all 120 sows. On the other hand, small units of less than 10 fattening pigs account for 73.3% of all pig 121 farms, while rearing only 3.8% of all fattening pigs. The proportion of pigs reared in these 122 smallholder farms varies strongly between member states, amounting to 22% of all pigs reared in 123 the 13 newest EU member states, and 63% of pigs reared in Romania (Figure 2). However, the 124 proportion of smallholder pig farms in these new member states is decreasing, as industrialization 125 of the pig rearing sector is actively encouraged (Wellbrock et al., 2010). Further information from 126 FAO shows that the proportion of pigs kept in low biosecurity farms in Belarus, the Russian 127 Federation, Ukraine, and the Republic of Moldova, ranged from 25 to 83% in 2000-2011 128 (Khomenko et al., 2013; Figure 2). Information from other non-EU member states could not be 129 retrieved, although an important contribution of smallholder pig farms is also likely in Balkan 130 countries. As most of these countries are formal or potential candidates for EU membership, it is 131 expected that they are also in the process of speeding up modernisation and intensification of 132 their pig sector.

133 Certified organic pig farming still holds a very minor share in the EU pig market, amounting to

134 0.9 million heads in 2011 (EC, 2013). It is mainly practiced in the old EU member states, with

135 Germany, Denmark and France being the largest producers, although there is also an increasing

136 scope in other countries (Papatsiros et al., 2012). To our knowledge, the risk of introducing *T*.

137 *solium* in such farms is currently unknown, though probably less than in traditional backyard

138 systems, as certified organic farms usually have properly controlled outside access with proper

139 feeding. However, with growing consumer demand for organic pork, uncertified small-scale

140 production units are on the rise.

141 **Discussion**

The occurrence of *T. solium* in Europe is known since antiquity, demonstrated by the writings of Aristotle, who compared the appearance of "pork measles" to hailstones (Schantz, 2002). In the nineteenth century, European clinicians unravelled the parasite's lifecycle. Since then, improved pig rearing conditions seem to have eliminated the parasite in most Western European countries. However, little is known about the current true endemicity status of *T. solium* throughout Europe.

147 Three recent and independent reviews indicated that, although autochthonous T. solium 148 taeniosis/cysticercosis may be possible in Europe, peer-reviewed literature does not provide 149 sufficient information on the current endemicity status of T. solium in Europe. Indeed, only few 150 case reports were available from Eastern European countries. Nevertheless, recent serological 151 studies in Croatia (Meštrović et al., 2012) and Slovenia (Šoba et al., 2014) show that 152 neurocysticercosis does deserve further attention in this region. The available literature, biased 153 towards Western European countries, also showed remarkably high numbers of cases from the 154 Iberian peninsula. Most case reports further did not mention any investigation towards a possible 155 tapeworm carrier, the source of cysticercosis. From an epidemiological and public health point of 156 view, this is however crucial. Even though clinical disease can occur many years after infection, 157 cysticercosis cases are warning signs for the possible presence of a T. solium tapeworm carrier. 158 By screening patients and their contacts for taeniosis, clinicians may therefore play an important 159 role in the early detection of such tapeworm carriers. Furthermore, as all tapeworms found could 160 be T. solium, proglottids should systematically be examined by molecular methods for species 161 identification.

Officially reported data on porcine cysticercosis are highly insufficient. Indeed, not all countries report their findings, and reported cases are typically diagnosed based on morphology, without molecular confirmation. We therefore urge all member states to report their findings on cysticercosis to the concerned European agencies. Cases of so-called "porcine cysticercosis" should be better defined, e.g., differentiating *T. solium*, *T. hydatigena* and *Echinococcus*

167 granulosus. To this end, better training of meat inspectors is crucial. The high numbers reported 168 in certain Eastern European countries require further investigation, including molecular 169 confirmation of suspected T. solium cysticerci. In Spain, molecular methods have already shown 170 that suspect lesions were in fact T. hydatigena, and not T. solium (González et al., 2006). 171 Although the ongoing integration of the EU is speeding up industrialization in the pig sector, 172 favourable conditions for local T. solium transmission still exist in eastern parts of Europe. The 173 situation in the new EU member states, the candidate Balkan member states, and the Eastern 174 European non-member states therefore deserves special attention. Veterinary public health 175 authorities should remain conscious about the problem, and epidemiological studies are needed to 176 assess the current situation. Evidence is needed to assess the potential risk of importation of

177 unsafe pork from one European country to another.

178 Conclusion

- 179 Further evidence is urgently needed to fill the gaps on the European *T. solium* endemicity map,
- 180 and it is clear that this should be a shared responsibility of both the medical and veterinary sector.
- 181 We urge to make human cysticercosis a notifiable disease and to develop a register of human
- 182 cysticercosis cases. Further efforts are needed to make sleeping data, or "lost science" (Del
- 183 Brutto, 2012), available, especially from Eastern European countries. Active epidemiological
- 184 research is needed to generate new information. Recently, several European groups joined forces
- 185 in a European network on taeniosis/cysticercosis, CYSTINET (COST Action TD1302). We hope
- 186 that CYSTINET can play an important role in accomplishing these challenging tasks.

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254 Figure legends

255 Figure 1. World Health Organization definition of European countries and areas at risk of

256 cysticercosis, 2012 (WHO, 2015)

Figure 2. Percentage of pigs kept in smallholder farms (after Khomenko et al., 2013 and Marquer

258 et al., 2014)

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- 260
- 261

263	Table 1. Porcine cysticercosis cases reported to the World Organisation for Animal Health from
264	2005 onwards (sorted by period)

Country	Region	Period	Number of cases
Slovakia	Banska Bystrica	Jun 2014	1
Slovakia	Banska Bystrica	Nov 2013	1
Romania	Ialomita	Dec 2013	3
Spain	Catalonia	Jan-Jun 2013	5
Romania	Satu Mare	Mar 2011	1
Romania	Satu Mare	Feb 2011	1
Serbia	Whole country	Jul-Dec 2009	65
Bulgaria	Whole country	Jan-Jun 2009	3
Spain	Andalusia	Jan-Jun 2009	7
Spain	Andalusia	Jul-Dec 2008	1
Bulgaria	Whole country	Jan-Jun 2008	12
Spain	Catalonia	Jan-Jun 2008	1
Spain	Madrid	Jan-Jun 2008	47
Bulgaria	Whole country	Jul-Dec 2007	3
Spain	Catalonia	Jul-Dec 2007	233

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Slovenia	Maribor	Nov 2007	1
Bulgaria	Whole country	Jan-Jun 2007	30
Bulgaria	Whole country	Jul-Dec 2006	152
Serbia & Montenegro	Whole country	Jul-Dec 2006	4
Spain	Catalonia	Jan-Jun 2006	37
Bulgaria	Whole country	Jan-Jun 2006	316
Slovenia	Maribor	Jan 2006	1
Bulgaria	Whole country	Jul-Dec 2005	205
Bulgaria	Whole country	Jan-Jun 2005	136

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