Epidemiology of *Echinococcus multilocularis* infections: A review of the present knowledge and of the situation in Germany

**Summary**

Human alveolar echinococcosis (AE) and infections of foxes, raccoon dogs and dogs as the most important definitive hosts of *Echinococcus (E.) multilocularis* in Central Europe remain topics of general interest. Nonetheless, the incidence in humans in Germany is low (appr. 30 reported new cases per year, maximum 56 cases in 2018). Usually, the infection does not cause any clinical signs in definitive host, whereas it is often lethal in intermediate hosts, particularly in primates. Infections with *E. multilocularis* occur in all parts of Germany, in particular in the red fox (*Vulpes vulpes*); a total of 5602 cases were officially reported in Germany between 2004 and 2019. The epidemiological situation in the definitive hosts can be characterised as endemic and stable. We here review the present knowledge on the life cycle and biology of *E. multilocularis* and the epidemiological situation in Germany.

**Keywords:** *Echinococcus multilocularis*, Epidemiology, Germany

**Introduction**

The fox tape worm *Echinococcus (E.) multilocularis* is considered as the cause of one of the most important parasitic zoonoses in Europe (Eckert et al. 2000, Vuitton et al. 2015, Wen et al. 2019). Human infections can result in severe disease, characterised as alveolar echinococcosis (AE), which is usually lethal if left untreated (Vuitton et al. 2015). The incubation period of human AE has not been exactly determined, but it is assumed that it may last for periods of up to 15 years. Many AE are only diagnosed when the disease has progressed and resulted in clinical symptoms (Gottstein et al. 2015b). Late detection of AE may affect treatment options (Gottstein et al. 2015b, McManus et al. 2012).

**Biology and life cycle**

The genus *Echinococcus* belongs to the family Taenidae, order Cyclophylida, in the class of Cestoda (tapeworms).
In addition to E. multilocularis, the following eight species belong to the genus Echinococcus: E. granulosus sensu stricto complex (G1–G3), E. equinus (G4), E. ortleppi (G5), the clade of E. canaden sis (G6–G10), E. shiquicus, E. felidis, E. oligartha and E. vogeli. The taxonomy of the genus Echinococcus has been under continued discussion for a long time. It must therefore still be regarded as preliminary (Kinkar et al. 2017, 2018, Romig et al. 2015).

In Central Europe, the sylvatic life cycle of E. multilocularis dominates the epidemiological situation. It is primarily sustained by the red fox (Vulpes vulpes) and possibly by the raccoon dog (Nyctereutes procyonoides), at least in those regions, where this carnivore regularly occurs, as the main definitive hosts of the parasite (Conraths and Deplazes 2015). A number of rodents, in particular voles (Arvicolidae), serve as the main intermediate hosts (Woolsey et al. 2015a, 2015b, 2016), so that the life cycle of the parasite is coupled to a predator-prey relationship. Infections in muskrats (Ondatra zibethicus) have frequently been observed, but the potential epidemiological role of the muskrat as an intermediate host of E. multilocularis is controversially discussed (Borgsteede et al. 2003, Mathy et al. 2009, Miterpáková et al. 2006).

The domestic life cycle of E. multilocularis plays a minor, if any, role in Germany as the endemic status in the country is mainly carried by the sylvatic cycle. There is no doubt, however, that dogs (Canis lupus familiaris) are epidemiologically relevant, also for the transmission of the parasite to humans, if they serve as definitive hosts for the parasite (Kapel et al. 2006, Kern et al. 2003). The precise role of the dog in the transmission of E. multilocularis to humans is currently under discussion. It seems possible that the number of human AE cases caused by dogs is higher than often believed (Deplazes et al. 2011, Gottstein et al. 2001). In principle, cats can be definitive hosts for E. multilocularis (Knapp et al. 2016, Thompson et al. 2003), but from an epidemiological point of view, they play a minor role, if any, as the development of the parasite is retarded, worm burdens are usually low and the number of shed worm eggs is small (Kapel et al. 2006).

Humans, but also pigs (both domestic swine and wild boar) and horses represent dead-end intermediate hosts of E. multilocularis, i.e. the parasite forms ‘sterile’ metacestodes in them, which do not contain protoscolices (Bottcher et al. 2013, Peregrine, 2015). Infections with metacestodes, also under manifestation of an AE, have been reported from a large variety of further animal species, including monkeys and kangaroos, also in Germany (Brack et al. 1997, Peters et al. 2010, Rehmann et al. 2005).

Metacestodes are also regularly found in dogs, i.e. the dog can serve as a definitive or intermediate host (usually dead-end intermediate host) for E. multilocularis (Deplazes and Eckert 2001, Frey et al. 2017, Meyer et al. 2013, Peregrine 2015, Peregrine et al. 2012, Weiss et al. 2010). If a dog is only infected as an intermediate host, i.e. harbours exclusively the metacestode stage, but no adult worms in the intestine, the risk of transmission of the parasite to humans is negligible as the stage infectious for humans are the worm eggs.

The adult stages of E. multilocularis reside in the small intestine of the definitive host. They are 2–4 mm long and usually consist of five proglottids. The last, i.e. the so-called ‘gravid’ proglottid may contain up to 300 worm eggs, which are shed into the environment with the faeces of the definitive host. If an intermediate host ingests infectious worm eggs, the oncospheres penetrate at the tips of the villi in the jejunum. The penetration to the Lamina propria lasts between 3 and 120 min (Thompson 2017). From the small intestine, the oncospheres reach the liver via the bloodstream primarily, less often the lungs or other organs. (Thompson 2017). During a period of one day to two weeks, the oncospheres develop there into small vesicles or cell arrays, which grow ‘infiltratively’ into the surrounding tissue. This larval stage of cestodes is called the metacestode. In the case of E. multilocularis, its growth is not limited by the Tunica adventitia of the host. As this stage consists of a large number of small vesicles and may thus resemble lung alveoli, it has historically been termed as multivesicular or alveolar. The vesicles are embedded into a dense stroma. The larval masses in the vesicles have a high viscosity.

If foxes or other potential definitive hosts eat infected rodents, the metacestodes develop into the adult stage in the small intestine of the definitive host. The last, i.e. the gravid proglottid of the adult tape worm is released after four to five weeks (prepatent period; determined in dogs, but probably in the same range in foxes and raccoon dogs). It may contain hundreds of worm eggs, which are shed with the faeces of the definitive host into the environment (Thompson 2017). It is not known, how often an adult E. multilocularis worm can release a gravid proglottid in its lifetime. Moreover, the life span of the adult worm in the intestine of the definitive host is not exactly known. It has been reported, however, that adult worms may age over a period of six to 20 months, but that they can survive for more than two years in the definitive host (Thompson 2017).

**Tenacity of E. multilocularis eggs**

The fact that E. multilocularis eggs can remain infectious for up to 240 days under favourable environmental conditions (mean temperature 6 °C; minimum/maximum span: -15/+27 °C) is of major epidemiological relevance (Veit et al. 1995) as the resilience of this stage supports transmission even under harsh conditions. Only at -70 °C the eggs are inactivated within 96 h and at -80 to -83 °C within 48 h (Eckert and Deplazes 2004, Veit et al. 1995). It is therefore recommended to store faecal samples, which may harbour Echinococcus eggs, or carcasses of definitive hosts that may be contaminated with them for at least four days at -70 °C or at least two days at -80 °C core temperature (Veit et al. 1995). Similar values may be valid for potentially contaminated items that cannot be decontaminated by any other means (e.g. flame treatment).

High temperatures (2 h at 55 °C or 1 h at 65 °C; 70% relative humidity) inactivate Echinococcus eggs (Federer et al. 2015). The relative humidity seems to be essential for the survival of the eggs (Laws 1968, Veit et al. 1995). Federer et al. (2015) showed that Echinococcus eggs suspended in water were only inactivated after 2 h at 65 °C, while 2 h at 43 °C were sufficient for inactivating them at a relative humidity of 15% (Veit et al. 1995). Laws (1968) investigated the resilience of Taenia pisiformis eggs to low humidity and drying out. All eggs were inactivated after incubation for 24 h at a relative humidity of 0% and a temperature of 20 °C. The same can be assumed for Echinococcus eggs.
The efficacy of common chemical disinfectants against eggs of *Echinococcus* spp. is controversially discussed and must therefore be regarded as uncertain (Eckert et al. 2001). As a consequence, physical methods (dry heat, flame treatment, freezing at -80 °C for at least two days etc.) are recommended for decontamination.

**Epidemiology**

**Europe**  
*Echinococcus multilocularis* is present in the northern hemisphere, where infections occur in Europe, Asia and parts of North America. Studies conducted in Central Europe suggest that the area, where *E. multilocularis* occurs, is larger than assumed until a couple of years ago. In the late 1980s only Austria, France, Germany and Switzerland were mentioned as affected countries. Around the year 2000 it was clear that the parasite was present in at least 11 countries; in addition to the four already mentioned states, Belgium, the Czech Republic, Liechtenstein, Luxembourg, Poland, the Slovak Republic and the Netherlands were also affected (Eckert et al. 2000). In the following years, the parasite has also been detected in Denmark, Estonia and Sweden (Conraths and Deplazes 2015, Davidson et al. 2012). Oksanen and colleagues (2016) conducted a systematic review and found that *E. multilocularis* had by then been detected in more than 20 countries in Europe. The prevalence was high (>10%) in foxes in Estonia, France, Germany, Latvia, Liechtenstein, Lithuania, Poland, Switzerland, the Slovak Republic and the Czech Republic, while the prevalence was assessed as moderate (>1% – <10%) in Belgium, a small area in North-eastern Italy, Croatia, the Netherlands, Austria, Romania, Hungary and Ukraine. The prevalence was low (<1%) in Denmark, Slovenia and Sweden. Oksanen et al. (2016) list Norway as an affected country; it should be noted, however, that the parasite has so far only been detected on Svalbard (Henttonen et al. 2001). In the EU, the only United Kingdom, Finland, Ireland and Malta were regarded as officially free from *E. multilocularis* (Oksanen et al. 2016).

Due to data gaps in time and space for many regions or even entire countries, it is difficult to assess if there has been a true spread of *E. multilocularis* in Europe. Moreover, the diagnostic techniques have changed over time and at least some of them are not sufficiently harmonised or standardised (Conraths and Deplazes 2015, Sonnenburg et al. 2017). In addition, there may be small foci, which are difficult to detect, in particular, if the prevalence is low (Staubach et al. 2011, Tackmann et al. 1998, Wahlström et al. 2015).

**Germany**  
Until the late 1980s, only the South-western part of Germany, i.e. Baden-Wuerttemberg and the region of Swabia (Regierungsbezirk Schwaben) in Bavaria was regarded as endemic for *E. multilocularis* (Eckert et al. 2000). However, investigations that took place in Rhineland-Palatinate in 1982 and 1983 demonstrated the presence of *E. multilocularis*-infected foxes in this area, particularly in the Eifel region (Jonas and Hahn 1984). The parasite was also present in foxes in Hesse, North Rhine-Westphalia and Lower Saxony since the 1980s at the latest (Zeyhle et al. 1990). Until 1999, *E. multilocularis* had been detected in all German federal states except for the cities with federal state status, i.e. Berlin, Bremen and Hamburg. At this time, the eastern part of Brandenburg seemed to be almost free from *E. multilocularis*. Although the parasite was also detected in this region in the following years, the prevalence was lower as compared to the Northwest of this federal state. In Saxony, *E. multilocularis* was not detected until 1995 (Tackmann and Janitschke 1996), but the parasite was found there in the following years. Today, *E. multilocularis* seems to be present in the entire federal state of Saxony.

For some federal states such as Thuringia (Staubach et al. 2011), Saxony-Anhalt (Denzin et al. 2014) and Brandenburg, a spatial or temporal spread of *E. multilocularis* in the fox population has been demonstrated. Data of 4376 randomly sampled foxes from Northwestern Brandenburg, obtained from 1992 until 1995, showed two high-endemic foci with an estimated prevalence of 23.8%, while the prevalence in the surrounding area was only 4.9%. Spatial analysis of one of the foci showed that the relative risk of infection dropped drastically at a distance of 26 km from the centre of the focus, while in a radius of 5 km the risk remained high (Tackmann et al. 1998). This illustrates that small endemic foci of *E. multilocularis* can exist, which may be overlooked depending on the numbers of samples and the spatial distribution of the sampled animals. Parasitological post-mortem examinations of more than 700 dogs and cats from North-western Brandenburg tested all negative for *E. multilocularis* (K. Tackmann et al. unpublished). Examinations of 26,220 foxes in Thuringia did not only show an increase of the prevalence from 12% in 1990 to 42% in 2005, but also a spatial dissemination of *E. multilocularis* in the fox population. While the parasite occurred originally only in the Northwest of Thuringia, it spread over the entire territory of the federal state during the study period (Staubach et al. 2011). Since then, the epidemiological situation regarding *E. multilocularis* in foxes has stabilised in Thuringia at a high level (E. Meyer-Kayser and L. Hofmann, unpublished).

A study conducted with 8459 foxes from 43 regions of Lower Saxony between 1991 and 2005, showed an increase of the mean prevalence from 12% to 20% and the presence of a stable endemic focus in the South of this federal state (Berke et al. 2008). In Saxony-Anhalt, the prevalence of *E. multilocularis* infected foxes rose from 13.6% (1998–2005) to 23.4% (2006–2010) (Denzin et al. 2014). After all, it is difficult to assess, whether there was a spatial spread of *E. multilocularis* in Germany since the late 1980s or if intensified monitoring in foxes (and later also in raccoon dogs, at least in Eastern Germany) increased the chance of detecting infected animals. It seems also possible that both phenomena, spatial spread and intensified monitoring, overlapped. However, long-term studies from Brandenburg, Saxony-Anhalt and Thuringia argue in favour of a spatial and temporal spread (Denzin et al. 2014, Staubach et al. 2011).

Since 1 November 2004, echinococcosis is a reportable animal disease (‘meldepflichtige Tierkrankheit’) in Germany. As of 17 January 2020, a total of 5602 cases of *E. multilocularis* infection were reported to the German Animal Disease Database (Tierseuchenachrichten, TSN, https://tsn.fli.de/) until 31 December 2019. During this reporting period of 15 years, the parasite was detected in all German federal states, but the number of cases
varied considerably (Table 1; Fig. 1, 2). In principle, the number of reported cases does not only depend on the prevalence of the infection in the animal population, but also on the quality of the monitoring systems in individual federal states and on the motivation of the local veterinary authorities to report cases. The reported cases can therefore not be regarded as representative for the regions, from which they were reported. Moreover, monitoring activities for *E. multilocularis* in animals were reduced in many regions of Germany, as no significant gain of knowledge could be expected due to the stable endemic situation of *E. multilocularis* in foxes in the country.

**TABLE 1:** *E. multilocularis* cases in animals in Germany per federal state (2004–2019) as reported to the German Animal Disease Database (Tierseuchennachrichten, TSN) as of 17 January 2020.

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Monitoring *E. multilocularis* infections in wildlife is a demanding task. Large sample sizes need to be obtained from the main definitive hosts (foxes and raccoon dogs), examined under high safety precautions.
to prevent human exposure and using laborious procedures (Conraths et al. 2003, Conraths and Deplazes 2015). It is therefore conceivable that many federal states stopped or at least reduced the intensity of the monitoring. Unfortunately, this has led to a substantial loss of knowledge regarding the epidemiological situation of E. multilocularis infections in many regions of Germany.

The distribution of E. multilocularis in various definitive hosts as reported to the German animal disease database during the period 2004–2019 is shown in Table 2. The vast majority of reported cases referred to foxes (5362; 97%). In particular in eastern parts of Germany, E. multilocularis was also regularly found in raccoon dogs (92 cases, 1.7% of all E. multilocularis-positive definitive hosts). The parasite was only rarely reported in dogs (70 cases, 1.3% of all E. multilocularis-positive definitive hosts). These findings are in accord with the results of Dyachenko et al. (2008), who studied a large non-randomised sample of dogs (n=21,588) and cats (10,650) from Germany and some other European countries and found taeniid eggs in the faeces of 0.24% of the sampled dogs (only from Germany) and 0.23% of the cats (from Germany, Denmark and the Netherlands) as well as DNA of E. multilocularis.

The number of E. multilocularis-infected intermediate hosts reported to the German animal disease database between 2004 and 2019 is relatively small (n=76; Table 3). This may be due to the facts that existing monitoring programmes focused on definitive hosts, as they shed the parasite stage that is infectious for humans, and that detection of the metacestodes is not a routine procedure when potential intermediate hosts are examined. Thus, these numbers clearly illustrate underreporting and the species distribution seems extremely biased. It must be expected that voles represent the main intermediate hosts, but these animals are only tested for E. multilocularis in dedicated research projects, not in routine monitoring. It is interesting, however, that AE was relatively frequently detected in wild boar (34 times, 44.4% of all reported cases in intermediate hosts). The fact that the infection was reported in 13 non-human primates (including three apes) illustrates the high susceptibility of these animals to infection with E. multilocularis.

**Impact of E. multilocularis infection on definitive hosts**

There is hardly any impact, e.g. clinical symptoms, of an E. multilocularis infection in definitive hosts, even with large worm burdens.

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**TABLE 2:** E. multilocularis in definitive hosts in Germany (2004–2019) as reported to the German Animal Disease Database (Tierseuchennachrichten, TSN) as of 17 January 2020.

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<td>Cat</td>
<td>2</td>
<td>0.04</td>
</tr>
<tr>
<td>Raccoon dog</td>
<td>92</td>
<td>1.66</td>
</tr>
<tr>
<td>Totals</td>
<td>5526</td>
<td>100.00</td>
</tr>
</tbody>
</table>

**TABLE 3:** E. multilocularis in intermediate hosts in Germany (2004–2019) as reported to the German Animal Disease Database (Tierseuchennachrichten, TSN) as of 17 January 2020.

<table>
<thead>
<tr>
<th>Intermediate host</th>
<th>Number of infected animals</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monkeys</td>
<td>10</td>
<td>13.16</td>
</tr>
<tr>
<td>Beaver (Castor spp.)</td>
<td>9</td>
<td>11.84</td>
</tr>
<tr>
<td>Muskrat (Ondrata zibethicus)</td>
<td>1</td>
<td>1.32</td>
</tr>
<tr>
<td>Common hamster (Cricetus cricetus)</td>
<td>1</td>
<td>1.32</td>
</tr>
<tr>
<td>Domestic pig</td>
<td>8</td>
<td>10.53</td>
</tr>
<tr>
<td>Mice (no species indicated)</td>
<td>1</td>
<td>1.32</td>
</tr>
<tr>
<td>Non-human primates</td>
<td>3</td>
<td>3.95</td>
</tr>
<tr>
<td>Nutria (Myocastor cuppus)</td>
<td>2</td>
<td>2.63</td>
</tr>
<tr>
<td>Cattle</td>
<td>3</td>
<td>3.95</td>
</tr>
<tr>
<td>Wild boar (Sus scrofa)</td>
<td>34</td>
<td>44.74</td>
</tr>
<tr>
<td>Other animals (no species indicated)</td>
<td>4</td>
<td>5.26</td>
</tr>
<tr>
<td>Total</td>
<td>76</td>
<td>100.00</td>
</tr>
</tbody>
</table>

**Diagnosis in definitive hosts**

A review of the available diagnostic techniques, their performance (i.e. sensitivity and specificity) and the numbers of samples that can be processed in a specified period was published by Conraths and Deplazes (2015). In the course of post-mortem examinations, various variants of the Intestinal Scraping Techniques (IST) are often applied, at least in Germany, in which the mucosa of the small intestine is recovered and examined for the presence of E. multilocularis specimens. To avoid exposure of the laboratory personnel to the parasite, the unopened small intestine must be frozen at -80 °C for at least two days. If the IST is used, a diagnostic sensitivity of up to 100% can be reached, if sufficient numbers of samples are taken from the small intestine of each sampled animal, preferentially from the distal part of the small intestine (Jejunum and Ileum). It should be noted, however, that the sensitivity of the IST depends heavily on the experience of the laboratory personnel and the condition of the sample (e.g. sensitivity may be reduced in autolytic samples; Tackmann et al. 2006).

For the detection of E. multilocularis in living definitive hosts, coproscopic techniques are frequently used. However, the common sedimentation/flotation technique has a low sensitivity for the detection of taeniid, including E. multilocularis, eggs (Liccioli et al. 2012). The sedimentation and sieving technique may be superior in this respect (Mathis et al. 1996). Due to the infectivity of worm eggs for humans, protective measures are mandatory, if samples from potentially infected definitive hosts are handled.

Since the eggs of E. multilocularis cannot be morphologically differentiated from other taeniid eggs, it is necessary to determine the species of taeniid eggs found in the faeces of potential definitive hosts of E. multilocularis, which can easily be done e.g. by the polymerase chain reaction (PCR) using species-specific primers (Trachsel et al. 2007; for a review, see Conraths and Deplazes, 2015). It should be noted that false-negative results are possible due to the fact that the gravid proglottid is only released in irregular intervals, i.e. intermittently, so that worm eggs are not always present in the faeces of infected definitive hosts (Kapel et al. 2006). To increase sensitivity, it may thus be useful to test also the
sediment and floating material obtained by sedimentation/flotation or similar techniques by PCR to detect parasite genome in worm fragments or cells that may also be shed with the faeces.

**Impact of *E. multilocularis* infection on intermediate hosts**

Infection of intermediate hosts with *E. multilocularis* leads to the clinical picture of AE. Its primary manifestation is almost always in the liver, but the incubation period can vary over a wide range. It seems that it can be as high as 15 years in humans (Kern et al. 2017).

**Diagnosis in intermediate hosts**

In the first instance, medical imaging techniques, which allow detecting macroscopically visible alterations, particularly in the liver, can be used as a screening method. Biopsies can then be taken from such alterations and examined histologically and tested by PCR for genome fragments of *E. multilocularis*. Taking biopsies from suspect AE material requires special surgical precautions to prevent the spread of metacestode tissue in the body. Moreover, serological methods are available, which allow the detection of antibodies directed against *E. multilocularis* in intermediate hosts including aberrant intermediate hosts (Conraths and Deplazes 2015, Siles-Lucas et al. 2017). Usually, these tests are validated for use with human serum samples. If sera of other species are to be tested, the assays may have to be adapted and appropriately validated.

**Treatment of dogs and cats**

Any treatment of *E. multilocularis*-infected dogs requires strict hygienic measures to prevent infections of humans or intermediates hosts. This risk is much lower in cats. Praziquantel (e.g. 5 mg/kg body mass orally or 5.7 mg/kg intramuscularly in dogs and cats) is highly efficacious against adult *E. multilocularis* (Thomas and Gönnert, 1978), but epiperantel can also be used (Eckert et al. 2001). It must be stressed, however, that these substances have no ovicidal effect, so that shed eggs remain infectious. Faeces passed after treatment must therefore be safely disposed of.

In endemic areas (i.e. most of Germany), re-infections may occur at any time. In such regions, appropriate information on the epidemiological situation should be provided to the public. Dog holders can be advised not to let their pets roam freely, so that they cannot prey on potentially infected intermediate hosts. If definitive hosts have a chance to prey on potentially infected intermediate hosts, it is advisable to treat them within the prepatent period, i.e. every four weeks.

**Risk factors for the infection of foxes with *E. multilocularis***

When environmental factors were analysed for their potential impact on the infection of foxes with *E. multilocularis*, it became evident that foxes that had been shot in the vicinity of waterbodies or in areas with a high proportion of pastures were significantly more frequently infected with *E. multilocularis* than foxes shot under other environmental conditions (Staubach et al. 2001). However, attempts to predict risk areas for the infection of foxes on the basis of landscape data in Germany were not yet successful.

Fox populations were believed to have increased in many areas in the past. This was at least in part due to human intervention, e.g. the oral immunisation of foxes against rabies, the elimination of potentially competing predators (e.g. the lynx and until recently also the wolf), the feeding of wild animals and a limited hunting pressure, at least as far as carnivores are concerned (Hegglin et al. 2015). Foxes were also successful in colonising urban areas. There is epidemiological evidence indicating that the contamination of the environment with eggs of *E. multilocularis* has substantially increased in Zurich, Switzerland, due to the rising number of urban foxes (Hofer et al. 2000). However, the food resources available to foxes in an urban situation (waste and a spectrum of rodent species that is different from rural areas) may support the life cycle of the parasite in central urban areas less efficiently than in peripheral or rural regions, which may result in a lower prevalence of *E. multilocularis* in foxes in the city centres (Licičioli et al. 2015, Peter Deplazes, personal communication). This may also explain the fact that *E. multilocularis* has so far not been detected in the city centre of Berlin, while the parasite has been present in the periphery and in neighbouring counties in Brandenburg, in particular north and northwest of Berlin, for a long time (Tackmann and Janitschke 1996, Tackmann et al. 1998).

**Control of *E. multilocularis* in foxes**

In some areas, the prevalence of *E. multilocularis* in the fox population was substantially decreased by distributing praziquantel-containing baits, which are taken up by the foxes (Comte et al. 2013, König et al. 2019, Tackmann et al. 2001). However, this method is laborious and expensive, as repeated treatments in relatively short intervals of six weeks to three months are necessary. Moreover, there is the risk of re-invasion of the parasite from adjacent endemic regions or the re-emergence of the infection if control is not perfect or if infected intermediate hosts remain in the area. Yet, the method may substantially reduce the prevalence and thus the risk of human infection, even if eradication of *E. multilocularis* is not achieved (Hegglin and Deplazes 2013). By contrast, increased hunting of foxes failed to reduce the prevalence in the remaining population in France (Comte et al. 2017). On the contrary, the *E. multilocularis* prevalence increased in the area with increased hunting pressure, possibly by immigration of infected animals from the surroundings or due to an increasing number of rodents that represent intermediate hosts for the parasite.

**Human Alveolar Echinococcosis**

eral impact on human health (Torgerson 2003, Torgerson and Budke 2003, Torgerson et al. 2010).

The clinical picture of AE is caused by the ‘infiltrative’ growth of the metacestode stage, which normally invades the liver, into the surrounding tissue, comparable to a malign neoplasia. In addition, ‘metastatic’ metacestode growth may occur, if parasite tissue of this stage is released and transported through blood or lymph vessels to distant organs such as brain, lungs or bones.

Alveolar echinococcosis therefore represents a severe and life-threatening disease, although it is a rare condition, at least in Europe. It has been estimated that the incidence ranges between 170 and 200 new human AE cases per year, with a focus in France, Germany, Lithuania, Poland and Switzerland (Palmer 2011). In Germany, approximately 30 new AE cases per year were reported on average since 2001 (maximum: 56 cases in 2018) to the German Robert Koch-Institut (SurvStat@RKI 2.0, https://survstat.rki.de, accessed 06 February 2020). However, substantial underreporting in Germany has been suspected (Jorgensen et al. 2008).

Human AE is diagnosed by serology and a combination of medical imaging techniques with biopsies, which are then further tested for *E. multilocularis* by PCR or histology. Diagnosis and therapy of human AE should be conducted in specialised hospitals or clinical centres. There are international and national guidelines regarding diagnostic and therapeutic procedures for AE (Anonymus 1996, Brunetti et al. 2010, Kern et al. 2000a, 2000b, Kern 2006, 2010, Kern et al. 2000a, 2000b, Kratzer et al. 2019, Thomas et al. 2017).

Early diagnosis and therapy substantially increase the chance for treatment success, which usually consists of a combination of surgical intervention (resection of the affected parts of the liver, if possible) with long-term albendazole treatment. A relative survival analysis undertaken in Switzerland with data from 155 representative cases came to the conclusion that the life expectancy for an average 54-year-old patient diagnosed with AE in 1970 was reduced by 18.2 and 21.3 years for men and women, respectively. By 2005, the reduction in life expectancy was only 3.5 and 2.6 years, respectively. Patients who had undergone radical surgery had a better outcome and the prognosis was better in young as compared to old patients (Torgerson et al. 2008). In conclusion, AE can nowadays be successfully treated, but it is essential to diagnose and treat the disease as early as possible. It usually remains fatal, however, if left untreated.

**Risk factors for human AE**

A systematic review and meta-analysis of published studies showed at the global level that the following main potential risk factors were associated with human AE: dog or cat ownership; having a kitchen garden; haymaking in meadows not adjacent to water, going to forests for vocational reasons, occupation farmer and handling foxes (Conraths et al. 2017). A study conducted in Germany yielded similar results (Kern et al. 2004).

Analysis of data on human AE available in the European Registry on Echinococcosis, which was initiated in 1998, included 559 patients followed between 1982 and 2000 (Kern et al. 2003). Most patients with diagnosed AE in the database had lived in rural areas between eastern France and western Austria, but sporadic cases scattered over Europe, also outside the known endemic regions. Of 210 patients with known profession, 61.4% had been active in vocational or part-time farming, gardening, forestry or hunting. The mean age, at which the patients were diagnosed with AE, was 52.5 years; 78% of them showed symptoms. In them, AE primarily manifested as a disease of the liver. In 190 patients (34%), metacestode tissue had already spread. In 2000, when the study ended, 408 (73%) patients were still alive and 4.9% were regarded as cured.

More recently, Vuitton et al. (2015) found that the number of AE cases had risen in some areas long known as endemic for *E. multilocularis* (Austria, France, Germany and Switzerland) and that AE was in the meantime also found in regions, where the disease had not been found in humans before, in particular in central and eastern European countries and the Baltic states (Vuitton et al. 2015). Gottstein et al. (2015a) anticipated a future increase of AE in humans, and called for scaling-up research to improve the development and implementation of prevention measures, early diagnosis and curative treatment of human AE rapidly.

**Prevention of human AE**

Prevention of human AE is best achieved by reducing or avoiding the risk of exposure to *E. multilocularis* eggs, in particular the risk of ingesting them.

Depending on the accepted risk level, people can be advised to eat only sufficiently heated berries, windfall and vegetables, if they may be contaminated with *E. multilocularis* eggs, e.g. through fox faeces. If a slightly increased risk is accepted, these types of food can be thoroughly washed before they are eaten. People handling potentially infected definitive hosts, in particular foxes and raccoon dogs, should adopt protective measures such as wearing gloves. Dogs with access to potentially infected rodents can be treated with praziquantel for four weeks, thus avoiding patent infections of the dog. Faeces of potentially infected dogs should be removed and disposed of safely, i.e. they must not be accessible to intermediate hosts. Guidelines of the Robert Koch-Institut for physicians provide further advice (RKI Ratgeber Echinokokkose).

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**Conflict of interest**

The authors declare that they have no conflicts of interest. The authors declare that they have no affiliations.
with or involvement in any organization or entity with any financial interest in the subject matter or materials discussed in this manuscript.

**Ethical approval**

Since this is a literature review and analysis of officially data reported, no ethical vote was necessary. The authors declare that no research interventions or experiments with animals or human beings, no clinical trials as well as no clinical research were conducted in the context of this study.

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**Authors’ contribution**

FJC: Project idea and development, literature search and review, data analysis, manuscript writing, manuscript editing. PM: Project development, literature search and review, manuscript writing, manuscript editing. All authors corrected and approved the final version.

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