Encephalitozoon cuniculi Genotype II Concentrates in Inflammation Foci

Background: Microsporidia of the genus Encephalitozoon are generally connected with severe infections with lethal outcome in immunodeficient hosts. In immunocompetent hosts, microsporidiosis typically establishes a balanced host–parasite relationship that produces minimal clinically overt disease. Although the alimentary tract represents one of the main primary target tissues, the mechanisms of reaching other tissues during systemic microsporidian infections remain unclear.

Methods: In the present study, we tested the relation between inflammation induction in immunocompetent and immunodeficient mice and the presence of spores of E. cuniculi genotype II in selected organs and in fecal specimens by using molecular and histology methods.

Results: We reported the positive connection between inflammation induction and the significant increase of E. cuniculi genotype II occurrence in inflammation foci in both immunocompetent BALB/c and immunodeficient severe combined immunodeficient (SCID) mice in the acute phase of infection and the re-activation of latent microsporidial infection following inflammation induction in immunocompetent mice.

Conclusion: The results imply possible involvement of immune cells serving as vehicles transporting E. cuniculi genotype II purposefully across the whole host body towards inflammation. With increasing number of records of infections, it is necessary to reconsider microsporidia as agents responsible for various pathologies. The elucidation of possible connection with pro-inflammatory immune responses represents an important challenge with consequences for human health and development of therapeutic strategies.

Keywords: Encephalitozoon cuniculi, inflammation, targeted migration

Introduction

Microsporidia are obligatory intracellular eukaryotic parasites belonging to the phylum Microsporidia within the kingdom Opisthokonta infecting a broad range of animals including protists, invertebrates, and vertebrates. They have been studied for more than 150 years mainly for their ability to cause extensive damage to the host organism, mainly in husbandly important farmed animals such as silkworms, bees, and fish. In mammals, infections typically establish a balanced host–parasite relationship that produce minimal clinically overt disease in immunocompetent natural hosts. A shift in the balance toward immune deficiency or hyperimmune responses, however, produces overt clinical signs of disease. In the past, human microsporidal infections were most commonly associated with immunodeficiency, so they were often diagnosed in AIDS patients, organ recipients, and children. Of the ~1500 described microsporidia species, 17 species are known to infect humans,
which *Encephalitozoon* spp. and *Enterocytozoon bieneusi* are reported from most of the symptomatic patients. The first microsporidian successfully isolated for long-term culture, *Encephalitozoon cuniculi*, belongs to the best-studied microsporidian species with four different, not strictly host-specific genotypes/strains (I=“rabbit”, II=“mouse”, III=“dog”, IV=“human”) determined according to the number of short repeats in the ribosomal internal transcribed spacer (ITS) region. *Encephalitozoon* species infect several cell types in mammalian hosts, including epithelial and endothelial cells, fibroblasts, macrophages, and astrocytes. In addition to gastrointestinal tract involvement, patients with encephalitis, ocular infection, sinusitis, myositis, and disseminated infection are described in the literature.

With the establishment of modern diagnostic methods, microsporidia have been detected in immunocompetent individuals, such as travelers, diabetics, pregnant women, and the elderly. Immune suppression caused by chemotherapy, immunomodulating drugs, and solid organ or bone marrow transplantation, has been demonstrated to be an important risk factor for the development of microsporidiosis. Microsporidiosis is not limited, however, to immunocompromised states, and infections with these organisms occur in immunocompetent individuals as well. Furthermore, asymptomatic microsporidia infections have been recognized in the case of diseases with an ambiguous etiology, such as encephalitis or periprosthetic osteolysis. Microsporidia are often overlooked due to the problematic diagnosis, resulting in the increased possibility of hidden infections causing huge damage and various non-specific pathologies, often without application of effective treatment.

The present study was designed to answer the question raised based on literary data and factual lack of active motility of microsporidia, if the microsporidian *E. cuniculi* could be secondarily transferred to the site of experimentally induced inflammation in cellular vehicles attracted to the inflammation focus.

**Materials and Methods**

**Ethics Statement**

All experimental procedures were performed in accordance with the law of Czech Republic (Act No 246/1992 Coll., on the protection of animals against cruelty). The study design was approved by ethical committees at the Biology Centre of the Czech Academy of Sciences, the State Veterinary Administration, and the Central Commission for Animal Welfare under protocols no. 100/2016 and 35/2020, respectively.

### Mice

Eight-week-old severe combined immunodeficient (SCID) and immunocompetent (BALB/c) mice originally obtained from Charles River (Sulzfeld, Germany) were bred under sterile condition and supplied with a sterilized diet and sterilized water ad libitum.

### Parasites

The spores of *E. cuniculi* genotype II originally isolated from a dexamethasone-treated laboratory mouse were cultivated in vitro for the purpose of the experiment according to Kotková et al.

### Experimental Protocol

All mice were per orally infected with the dose of 10⁷ *E. cuniculi* genotype II spores in 0.2 mL of deionized water using intragastric gavage. The inflammation in experimental SCID and BALB/c was induced by the usage of 50 µL of Freund’s Incomplete Adjuvant (Sigma-Aldrich, St. Louis, MO, USA) inoculated in either acute (7 or 28 days post-infection (DPI) in BALB/c mice, respectively; seven DPI in SCID mice) or chronic phase (56 or 77 DPI in BALB/c mice, respectively) of infection to the hind limb muscles (Table 1). Mice of both strains injected intramuscularly with 50 µL of sterile phosphate buffered solution (PBS) at the same intervals were used as negative controls. Three mice from each strain were separately examined for microsporidia shedding in feces on a daily basis and fecal samples were stored at −20°C for further molecular analyses. The animal’s health, mortality, and morbidity were recorded at 12-hour intervals.

Three mice from each group were euthanized by cervical dislocation every seventh DPI and sterile samples for molecular detection and histology were prepared from limb muscles and liver by the usage of a different pair of sterile dissection tools (Table 1).

### DNA Isolation

Total DNA from samples was extracted as described by Sak et al following bead homogenization. Extracted DNA was stored at −20°C.

### PCR Amplification

Nested PCR protocols were used for amplification of a partial sequence of 16S rRNA. *Encephalitozoon cuniculi*...
genotype I DNA and ultrapure water were used as positive and negative controls, respectively.

qRT-PCR
The protocols described by Wolk et al.36 and Dai et al.37 were used for amplification of 16S rRNA gene of E. cuniculi and \( \beta \)-actin as a housekeeping gene, respectively. Each run included unspiked specimens and diluent blanks as negative controls. Positive results were determined based on mathematical algorithms included with the LightCycler system (Roche, Praha, the Czech Republic). Results were determined to be positive when the fluorescence signal crossed the baseline at \( \leq 43 \) cycles. The total amount of spores in 1 g of individual fecal or tissue samples was calculated based on the standard curve derived from serial dilutions of spores in water and fecal samples of known weight or recalculated based on the number of \( \beta \)-actin copies in the tissue sample, respectively.38,39

Histology
Tissues samples were processed by the usual paraffin method following fixation in 10% buffered formalin. The sections were stained with Brown and Brenn Gram stain.40

Statistical Analysis
Differences in microsporidia presence in inflammatory foci compared to noninduced site were analyzed by student \( T \)-tests and the conformity of the variances of the tested groups was verified by an \( F \)-test at a confidence level of \( \alpha=0.05 \) and lower. The differences in the spore shedding frequencies within individual groups were analyzed by non-parametric Mann–Whitney \( U \)-tests. All computations were made using Statistica 6.0 software (StatSoft CR, Praha, Czech Republic).

Results
The application of Freund’s Incomplete Adjuvant induced localized inflammatory immune response in all animals (Figure 1A). There was no difference observed in the induction of lesions between infected and non-infected groups. On the other hand, neither macroscopic nor microscopic changes were observed in PBS inoculated mice.

Induction of Inflammation in BALB/c Mice in Acute Phase of Infection
In immunocompetent BALB/c mice, E. cuniculi genotype II was detected already prior to induction of inflammation.

| Table I Design of Experiments |
|-------------------------------|
| Group                        |
| Control                      |
| BAL Bc acute phase           |
| BAL Bc chronic phase         |
| SCID acute phase             |
| SCID chronic phase           |
| Experimental Group           |
| BAL Bc acute phase           |
| BAL Bc chronic phase         |
| SCID acute phase             |
| SCID chronic phase           |
| Notes: Per oral infection 10\(^6\) spores of E. cuniculi genotype II in 200 µL of PBS; intramuscular injection (IM) was given on the day of infection. |
in all screened tissue samples at least in one animal per group (Figure 2A). An induction of inflammation in the acute phase of infection 7. DPI in immunocompetent BALB/c mice led to the disappearance of microsporidia from non-induced leg and increase of their concentration towards induced leg in all experimental mice (P<0.05) from 14 day post-infection (DPI) to 35 DPI reaching up to $7.8 \times 10^2$ spores per 1 g of tissue reported 1 week post-inflammation induction (Figure 2A). On the other hand, no difference was observed between the occurrence frequencies and spore burden of microsporidia in legs in the control group (Figure 2A).

After secondary induction of inflammation, 28 DPI in the left leg E. cuniculi genotype II shifted to the new site of inflammation, especially 42 DPI reaching $4.8 \times 10^4$ spores per gram of tissue compared to the right leg, where $3.0 \times 10^2$ were detected. Also the frequency of occurrence of E. cuniculi genotype II in a particular leg was higher in induced legs, as the microsporidia were detected at least in two of three examined animals per interval, compared to non-induced ones showing the presence of E. cuniculi genotype II mostly in one animal per interval. The occurrence of E. cuniculi genotype II was also confirmed histologically at 42 DPI in the left induced leg (Figure 1B). Surprisingly, induction of inflammation led to a prolonged occurrence of E. cuniculi genotype II in all screened tissues of the experimental group (P<0.05) compared to the control group, where gradual disappearance of E. cuniculi genotype II from tested tissues was observed starting from 35 DPI, indicating a positive correlation between the presence of inflammation and the persistence of detectable infection (Figure 2A).

Encephalitozoon cuniculi genotype II was detected in feces in both groups of BALB/c mice in the acute phase of infection from the 2 DPI (Figure 3A). Induction of inflammation by Freund’s adjuvant led to discontinued excretion of spores in the feces for 15 days after primary induction and irregular spore secretion after secondary induction of inflammation, whereas in the control group specific E. cuniculi DNA in the feces was observed significantly more frequently during whole experiment without any relevant interruption.

**Induction of Inflammation in BALB/c Mice in Chronic Phase of Infection**

In the control immunocompetent BALB/c mice inoculated with PBS in the chronic phase of infection, microsporidia were not detected in selected organs and tissues throughout the whole experimental period (Figure 2B). However, after the inflammation induction in the chronic phase of infection of 56 DPI in BALB/c mice (Figure 2B), the infection was reactivated in all experimental mice and microsporidia were detected in both legs regardless of the site of inflammation induction. In addition, E. cuniculi genotype II reappeared also in the liver, even though the maximum spore burden was 10-times lower than in the

![Figure 1](image-url) The presence of inflammation focus in right hind limb of BALB/c mouse (A) and microsporidia detection in histological section of left hind limb muscle of BALB/c mouse 42 days post-infection (B) and right hind limb muscle SCID mouse 21 days post-infection (C) stained with Brown and Brenn Gram stain.
case of induction of inflammation in the acute phase of infection (Figure 2B).

A similar effect was observed after secondary induction of inflammation in the chronic phase of infection of 77 DPI with no specific migration of *E. cuniculi* genotype II to the inflammatory focus, but activation of latent infection in experimental BALB/c mice, showing a significant increase in the spore burden in the induced group compared to control mice (*P*<0.05) (Figure 2B).

Similar to the experiment performed in the acute phase of the infection, a significant decrease in fecal spore excretion was observed in the group with induced inflammation (Figure 3B). Although the presence of specific *E. cuniculi* genotype II DNA in feces was demonstrated irregularly in both groups of immunocompetent mice until the 55 DPI, *E. cuniculi* genotype II was no longer excreted in feces after induction of inflammation in the experimental group.

**Induction of Inflammation in SCID Mice**

In immunodeficient SCID mice, *E. cuniculi* genotype II was detected in all screened tissue already prior to induction of inflammation (Figure 2C). After induction of inflammation of 7 DPI, in the experimental group a significant (*P*<0.05) increase in the number of spores in the induced right hind leg of 21 DPI reaching 7.8×10^5 spores per gram of tissue was observed compared to the left leg containing 3.5×10^5 spores per gram of tissue. In addition, there was an overall increase in the number of spores in both limbs and liver of induced animals compared to the control mice, especially 21 DPI. At the end of the experiment, 28 DPI, however, the number of spores in both legs was similar and comparable to control animals, where the spore burden was approximately the same for both limbs throughout the whole experiment. The presence of spores of microsporidia in the site of inflammation in the right leg was also observed histologically (Figure 1C).

In most SCID mice, *E. cuniculi* specific DNA in feces were recorded starting from 2 DPI (Figure 3C). Spores were excreted in the feces throughout the infection until the end of the experiment, regardless of the induction of inflammation.

In contrast to BALB/c mice, clinical signs of microsporidiosis, including bristly hair, hunched back, and cachexia, were observed in SCID mice, especially at the end of the study period. However, diarrhea as one of the main symptoms of microsporidiosis caused by *E. cuniculi* was not observed in SCID mice either.

**Discussion**

Microsporidia of the genus *Encephalitozoon* are typically described as chronic, slow acting pathogens and, thus, less virulent than other pathogen groups. However, they are able to multiply successfully in an appropriate host to an enormous amount without any obvious signs of infection in immunocompetent hosts, revealing that high infectivity, high pathogenicity, or both do not necessarily predict the level at which a microsporidian pathogen impacts the host population.33,39,41 The problematics are complicated by the fact that microsporidia are often overlooked and underdiagnosed, resulting in the increased possibility of hidden infections causing huge damage and various non-specific pathologies prior getting detected and successfully treated.28

Environmentally resistant life cycle stages of microsporidia, spores, are excreted in feces, urine, or sputum causing infection by ingesting contaminated food or water and less often by inhaling infectious spores.42,43 Horizontally transmitted microsporidia of the genus *Encephalitozoon* access host tissues by germinating in the gut lumen where infections are typically initiated in gut epithelial cells, and sometimes muscle cells. However, the target tissues—those in which microsporidia develop to the infectious stage, represent a species-specific interaction with its host. The alimentary tract is a common target tissue for the production of infective spores, and infection can be restricted to one portion of the gut or include several tissue types. The intensity of infection, including the amount and frequency of *E. cuniculi* spores secreted, depends on the age and health status of the infected individual as well as depends on the species and genotype of the infectious agent.42 The results of this work correspond to the data published by Sak et al38,39 and Kotková et al,32 ie, immunocompetent BALB/c mice shed *E. cuniculi* spores at a significantly lower frequency than immunodeficient SCID mice. The sporadic presence of *E. cuniculi* spores in the feces of an infected individual has also been demonstrated in other studies.26,27,29,32,41 A positive correlation between the frequency of excretion and the intensity of infection was observed in BALB/c and SCID mice; while BALB/c mice excreted intermittently with an infection intensity of 3.2×10^6, SCID mice excreted almost daily with an intensity of 1.2×10^8 spores per gram of feces.32,38,39 Similarly, a child without clinical signs of the disease has been shown to excrete 1.2×10^5 spores per gram of stool,44 whereas an immunodeficient individual can excrete up to 4.4×10^8 per gram of diarrhea.45
Figure 2 Maximum value of *E. cuniculi* spores per 1 gram of tissue (number in white fields) and frequency and spore burden of *E. cuniculi* spores per gram of tissue (colored squares; each square represents one mouse) in the BALB/c mice induced in acute (A) or chronic (B) phase of infection and SCID mice (C). *Peroral infection* $10^7$ spores of *E. cuniculi* genotype II in 200 µL dH$_2$O and intramuscular injection of PBS; *Peroral infection* $10^7$ spores of *E. cuniculi* genotype II in 200 µL dH$_2$O and intramuscular injection of Freund’s Incomplete Adjuvant; grey column – intramuscular injection of all animals in the group into the right thigh muscle; black column – intramuscular injection of all animals in the group into the left thigh muscle; * Significant difference between right and left leg; # Significant difference between control and experimental group; colored fields, positive capture of microsporidia in the sample according to the quantity scale.
Systemic *E. cuniculi* infections acquired by ingesting spores are also initiated in the gut epithelial cells followed by the invasion of other tissues. The rapid spreading of *Encephalitozoon* has been reported in murine models, where systemic infection was reported within several days.\(^{32,39,41}\) However, spores of *E. cuniculi* are not motile, short distance dispersal in the host is limited to a unique mechanism of invasion of host cells that involves a highly specialized...
structure, the 10–50 μm long polar tube, which is responsible for the delivery of this organism to the host cell. Nevertheless, *Encephalitozoon* organisms may replicate to produce mature spores in a variety of immune cells including resident and trafficking macrophages and other phagocytic cells such as neutrophils, monocytes, dendritic cells, and eosinophils which may contribute to the spread of *E. cuniculi* throughout the host organism, suggesting that induction of chemokines for inducing innate immune inflammation may also promote recruitment of host cells for continued infection and dissemination. On the other hand, there may be a situation in which microsporidia occurring in the area of induced inflammation are eliminated due to the increased occurrence of IFNγ-, LPS-, and TNFα-activated macrophages by the means of cytotoxic cytokines, cationic proteins, lipid mediators, metalloproteinases, and components of the oxygen burst.

*Encephalitozoon cuniculi* was recognized as a neglected etiological agent for more common, sometimes life-threatening diseases, such as encephalitis and meningitis, in otherwise healthy individuals or contribute to aseptic periprosthetic osteolysis after primary hip arthroplasty, leading to implant loosening and urgent arthroplasty revision. However, the fact that microsporidia occurred in the affected area before the onset of inflammatory processes, or whether they enter the affected area secondarily, either through macrophages or other cells involved in the development of inflammation serving as vehicles remained unanswered. Our results confirmed the targeted migration of *E. cuniculi* genotype II to the site of inflammation. Although *E. cuniculi* may be common in muscle, as confirmed by Sak et al in a recent study demonstrating the occurrence of *E. cuniculi* genotype II in pig muscle, reaching 60 to 250 spores per gram of meat tissue, in this work we showed that the induction of inflammation led to a significant increase of *E. cuniculi* genotype II at the induced site in immunocompetent BALB/c mice. Compared to the control group injected with sterile PBS, the occurrence of microsporidia in the limbs was random and, from 42 DPI, microsporidia in selected organs and tissues were not detected at all, suggesting that during our experiment they may have been eliminated by the host immune system or microsporidia remain in the body in undetectable amounts. Also induction of inflammation in the experimental group of SCID mice led to a significant increase of spore burden at the site of inflammation, while in the control group, the amount of spores per gram of tissue in both limbs was approximately identical. The high concentration of spores in muscle tissues at the end of the experiment could be attributed to the systemic spread of *E. cuniculi* in the terminal phase infection, as already described by Kotková et al.

So far, the information available from experimental and natural infections suggests that *E. cuniculi* is able to spread in a host rapidly and survive in asymptomatic carriers for a long time period, but in some cases the *E. cuniculi* could be activated and trigger diseases with ambiguous etiology depending on the location. The results obtained in Kicia et al. pointed to a significant association between the occurrence of *E. cuniculi* and respiratory symptoms in patients who have undergone kidney transplantation. However, the question of if microsporidia occurred in the respiratory tract in these individuals prior to immunosuppressive treatment, as Kotková et al. and Sak et al. described the common presence of *Encephalitozoon* species in the lungs of immunocompetent individuals, remains unanswered. Our experiments suggested that *E. cuniculi* genotype II could be activated from latent phase not even by chemotherapy, but also with inflammation occurrence. As induction of inflammation in the chronic phase of infection in immunocompetent BALB/c mice did not directly affect targeted migration of *E. cuniculi* genotype II to the inflammatory focus, but it led to reactivation of latent infection and *E. cuniculi* spores were repeatedly detected in both limbs and liver. These results correspond to the results of the study by Kotková et al., who described the reactivation of latent *E. cuniculi* genotype II infection in immunocompetent mice after immunosuppression, as well as the ability of this microsporidian to spread to various tissues during chronic infection, including muscles, and to persist at these sites. However, the mechanism of reactivation of *E. cuniculi* by inflammation remains unclear. It can be assumed that local induction of chronic inflammation could lead to a reduction in the capacity of the immune system, which previously kept the amount of microsporidia below the detection limit of the methods used (qRT PCR). Similarly, Bannoura et al. described the reactivation of a latent *Toxoplasma gondii* infection in a 4-year-old child after application of steroid hormones against encephalomyelitis.

Unexpectedly, whereas the presence of *E. cuniculi* genotype II in the feces of control groups of immunocompetent BALB/c mice in both acute and chronic phase of infection was detected intermittently thorough the whole experimental period, in experimental groups the excretion of *E. cuniculi* in feces was reduced for several days or disappeared, respectively, after inflammation induction. This phenomenon can be explained by concurrent increase of occurrence of *E. cuniculi* genotype II in foci of inflammation and disappearance of the parasite from the gastrointestinal tract towards...
organs outside the gastrointestinal tract as previously reported in albendazole treated mice.30,39,58

Conclusions
Based on our results we can conclude that the induction of inflammation had caused increased migration of *E. cuniculi* genotype II to inflammatory foci as the frequency of spores was not random but shifted in favor of the site of induced inflammation compared to control groups, where spores were accidental or spores or their specific DNA was not detected at all. It can be assumed that *E. cuniculi* genotype II could be secondarily transported to the site of inflammation with the contribution of immune cells participating in its formation. *E. cuniculi* are also able to survive for a long time in immunocompetent hosts without any clinical signs, under certain circumstances the infection may be reactivated after inflammation induction. However, the mechanisms of such migration as well as the vehicle cells and mechanism of infection reactivation remain speculative and need to be specified in detail.

The elucidation of possible connection with pro-inflammatory immune responses, addressing the tissue specificity and the mechanisms of transfer to target tissues represent an important challenge with potential consequences for human health and brings novel insight into microsporidia problematic and developing reliable preventive and therapeutic strategies.

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Disclosure
The authors report no conflicts of interest in this work.

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