Cysticercosis is the most common helminthic disease of the nervous system in humans. The clinical presentation of neurocysticercosis (NCC) is nonspecific and can mimic a wide array of primary central nervous system (CNS) disorders, making its diagnosis a challenge especially in endemic areas. The pathophysiology of episodic CNS manifestations of NCC is not well understood. We support the hypothesis that mechanisms used by cysticerci to escape the host's immune system interfere with store-operated calcium entry (SOCE) pathways. This interference may modify brain excitability, leading to episodic manifestations like epilepsy and headaches.

Recent findings suggest that the store-operated calcium entry (SOCE) signaling pathway expressed in host tissues is downregulated by cysticerci ligands. SOCE regulates a vast array of cellular functions in excitable and non-excitable cells including modulation of neuronal excitability and regulation of synaptic plasticity. Inhibition of the SOCE signaling pathway alters synaptic plasticity and synchronization of cortical neuronal networks in vitro and in vivo. These modifications may lower seizure or headache thresholds, increasing the probability of developing these disorders.

This hypothesis could be explored to improve our understanding of the mechanisms involved in episodic manifestations of NCC. If confirmed, potential therapeutic opportunities could be expected from pharmacological modulations of specific proteins in the SOCE signaling pathway.
The clinical presentation of NCC can mimic almost all neurological disorders [9]. Seizures and headaches are the main presenting manifestations of NCC [9-11], and it is estimated that NCC accounts for one third of epilepsy cases in endemic areas [12-18], with a relative risk to develop epilepsy compared to the general population between 2.7- 4.3 [19]. Numerous case reports, case series and epidemiologic studies have suggested an association between NCC and migraine-like headaches [20-24] though stronger evidence is still needed to establish a formal causal relationship. Some authors have found a relative risk for patients with NCC to develop recurrent migraine-like headaches between 2.65- 3.39 [24,25], quite similar to that for epilepsy. In another study, persistent or recurrent headaches and seizures following NCC in children was reported in up to one quarter of patients [19]. It is difficult to distinguish NCC-associated epilepsy or headache from genetic epilepsies and primary headaches by considering only the clinical presentation and the response to treatment [24,26-28]. In many cases, there is no correlation between seizure semiology, interictal EEG abnormalities and parasites location [29]. NCC-associated epilepsy is rarely refractory to treatment [26,30] with good prognosis after treatment [29]. Yet, mean age at onset seems higher to that observed in genetic epilepsies, and the frequency of seizures also seems to be higher at onset [23,27,31].

Hypothesis

Epidemiological and clinical data suggest that epilepsy or migraine-like headaches associated with NCC may arise from the same phenomenon. However, there is no clear mechanism to explain this. Some authors have proposed that calcified NCC lesions may undergo periodic morphological changes related to a mechanism of neural remodeling. This may expose trapped parasite’s antigenic material to the host immune system, causing inflammatory changes in the brain parenchyma that subsequently lead to seizures, focal neurological deficits, or recurrent episodes of headache in some patients [24,31-35]. This model is interesting, but has some shortcomings. Indeed, it does not explain why there is often no direct topographical relation between the NCC lesion and the epileptic focus. It also does not explain why some patients have seizures or migraine-like headache without any radiological evidence of an ongoing perilesional inflammatory reaction, especially on brain magnetic resonance imaging studies [29,36]. Consequently, other pathomechanisms should be explored, notably those involving a modification of neuronal excitability both in cortico–subcortical networks (for epilepsy) and in the trigemino–vascular system (for migraine-like headache). Besides the classical ion channels found on the neuronal membrane, other systems and pathways such as the store–operated calcium entry (SOCE) pathways are involved in the regulation of the intracellular ionic equilibrium, and are determinants of the neuronal excitability [37-43].

SOCE is a ubiquitous cell signaling pathway that regulates a vast array of cellular functions [44]. SOCE is initiated by the depletion endoplasmic reticulum (ER) Ca2+ stores, which is detected by stromal interaction molecules (STIM) 1 and 2 that activate selective calcium channels, Ca2+–release–activated Ca2+ (CRAC) channels and transient receptor potential canonical (TRPC) channels [44,45]. Activation of the CRAC and TRPC channels results in a secondary influx of extracellular Ca2+ with a more substantial and sustained increase in cytosolic Ca2+ levels. STIM proteins are expressed in excitable and non-excitable cells [26-48]. They are present in the brain with STIM1 being predominantly expressed in astrocytes and STIM2 in neurons [48].

Herein, we present the hypothesis that mechanisms used by cysticerci to escape the host’s immune system may interfere with store–operated calcium entry (SOCE) pathway. This interference may modify brain excitability, leading to episodic manifestations like epilepsy and headaches (Figure 1).

Evaluation of the hypothesis

The immune effects of cysticerci lead to inhibition of SOCE: Helminths can be remarkably efficient at establishing chronic infections although many cases remain asymptomatic [49,50]. Helminth-induced modulation of host’s inflammatory reaction is essential for the parasite to escape the immune response and establish a long–standing infection [12,39]. Meanwhile, the down–regulation of host’s inflammatory reaction is beneficial to host survival as it prevents tissue damage related to inflammation. In NCC, the immunosuppressive effects induced by viable cysticerci contribute to a long asymptomatic phase [14,50,51]. The immunomodulatory effects of helminths are marked, and both parasite–specific antigens and different levels of immune suppression are well documented in human studies [52]. During acute infection, antigen–specific T–cell responses are initially stimulated and cells proliferate in response to parasite antigens. With increasing exposure of the immune system to parasite antigens, the immune system becomes increasingly hyporesponsive, first to parasite–specific antigens and subsequently to bystander antigens when high worm burden occurs. Curative chemotherapy restores antigen–specific responses [52].

The mechanism of immunosuppression in NCC has been recently studied. Induction of the inflammatory response by various stimuli has been shown to require increased cytoplasmic Ca2+ turnover for proper signal transduction [53]. At the cellular level, the onset of Ca2+ signaling is marked by an increase in cytosolic Ca2+ through release of Ca2+ from intracellular endoplasmic reticulum (ER) stores as well as influx across the plasma membrane [53]. This increase in intracellular Ca2+ triggers activation of downstream signaling pathways leading to inflammatory response [54]. In a study using a murine model for NCC [46,55-57], a defect in microglia and myeloid cell activation/maturation in helminth–infected brains was observed. Moreover, cestode’s soluble antigens inhibited Toll–like receptor (TLR)–ligand–induced pro–inflammatory cytokine production and nuclear factor kappa–light–chain–enhancer of activated B cells (NF–κB) activation in vitro. Additionally, exposure to parasite ligand also inhibited non–TLR agonist induced (thapsigargin exposure) activation of Ca2+ signaling pathway [46]. Helminth antigens control host immune response by inhibiting cell Ca2+ entry through

in STIM1, resting Ca\(^{2+}\) levels are elevated in platelets from the coiled-coil 1 domain which might serve to keep STIM1 inactive.

**Inhibition of SOCE results in a destabilization of the neuronal activity:** Inhibiting SOCE with Lanthanum attenuates spontaneous Ca\(^{2+}\) transients at the synaptic level. They are important for short-/term synaptic plasticity and may also contribute to long-term plasticity [41]. Inhibition of SOCE with 2-aminooethoxydiphenyl borate (2-APB) and SKF-96365 in hippocampal preparations accelerates the decay of NMDA-induced Ca\(^{2+}\) transients without affecting their peak amplitude. This inhibition also attenuates tetanus-induced dendritic Ca\(^{2+}\) accumulation and Long Term Potentiation at Schaffer collateral–CA1 synapses [58], suggesting a link between SOCE and neuroplasticity. SOCE inhibition synchronizes network activity of cortical neurons in culture [48]. Furthermore, inhibition of SOCE promotes burst activity in epileptic hippocampal slice cultures, [48] and increases neuronal burst firing in dorsal root ganglion [42].

3. Some of the genetic, epigenetic and post-translational changes induced by cysticerci might be mediated via SOCE: Genetic and epigenetic changes can be observed in helminth-infected tissues [43]. In Taenia solium infections, that can be associated with brain and hematological malignancies, increased frequency of DNA damage in peripheral blood lymphocytes has been observed [43,59]. Cysticerci may cause host genome damage via other non-inflammatory mechanisms. RNA-mediated damage of DNA in T. solium infection has been described [43] and are known to release an RNA factor that could transform Syrian hamster embryo (SHE) fibroblasts in vitro [60,61]. Whether some of these effects are mediated via a SOCE-dependent pathway is to be determined.

**Consequences of the hypothesis and discussion**

**Calcium signaling and central nervous system disorders:** Calcium channelopathies have been largely reported in CNS disorders including epilepsy, migraine and behavioral disorders amongst others [62]. However, data on cell calcium homeostasis perturbations through SOCE pathways dysfunction are scarce. The available evidence could help to depict the relationship between episodic or transient CNS disorders and neurocysticercosis, consistently found in epidemiological studies.

**SOCE dysfunction (STIM1 mutation) and migraine:** Stormorken syndrome is a rare autosomal dominant disease first reported in 1985 [63]. Patients present with mild bleeding tendency, thrombocytopeny, mild anemia, asplenia, tubular aggregate myopathy, myositis, ichthyosis and migraine-like headaches. The STIM1 mutation found in patients with Stormorken syndrome is located in the coiled-coil 1 domain which might serve to keep STIM1 inactive. In agreement with a possible gain–of–function mutation in STIM1, resting Ca\(^{2+}\) levels are elevated in platelets from the patients compared with controls, and SOCE signaling is markedly attenuated [64]. SOCE signaling attenuation can be attributed to high cytosolic Ca\(^{2+}\) levels that may reduce the gradient of Ca\(^{2+}\) concentration across the cell membrane, inhibiting further Ca\(^{2+}\) entry. In other words, STIM1 mutation found in Stormorken syndrome has the same functional consequences with changes induced by NCC on neural and immune cells. This might be a clue that migraine–like headaches observed in patients with NCC are related to an alteration of the SOCE pathway.

**Biological changes induced by neurocysticercosis and current concepts of migraine and epilepsy pathomechanisms:** Migraine and epilepsy are complex and heterogeneous disorders, in which genetic and environmental factors interact to generate dysfunctions at various levels of the central nervous system. These disorders have a genetic polymorphism which determines a dynamic threshold that can be modified by non-genetic factors such as psychological stress, sleep deprivation, neuroinflammation, hormonal changes, hypoglycemia, and drugs. Altered cortical excitability is a key feature in the pathophysiology of epilepsy. In migraine also, impaired cortical excitability has been established using clinical neurophysiology methods [65]. SOCE pathway dysfunction induced by NCC in neural networks modifies Ca\(^{2+}\) signaling and cortical excitability [48,66]. Although the mechanisms through which these modifications lead to epilepsy and episodic migraine–like headaches are not well understood, altered cortical excitability leading to reduced seizure or headache threshold may play a key role. Increased synchronization of neuronal networks found with altered SOCE signaling pathways [48], may also trigger thalamo–cortical dysrhythmia, as seen in conditions such as central cortical neurogenic pain, epilepsy and neuropsychiatric conditions [67]. Many authors suggest that thalamo–cortical dysrhythmia may also account for dysfunction of cortical sensory information processing seen in migraine [67,68].

**Conclusion and Perspectives**

Despite low inflammatory response, neurocysticercosis has been associated with recurrent seizures and headaches often difficult to distinguish from corresponding primary central nervous system disorders. Symbiotic mechanisms developed by parasites throughout evolution are responsible for collateral and prolonged dysfunctions in host tissues. In cerebral tissue especially, chronic dysfunction in Ca\(^{2+}\) signaling through SOCE pathway may modify neuronal networks excitability, with an increased susceptibility to developing primary–like central nervous system events. Our hypothesis may be complementary to other existing models trying to elucidate the complex pathophysiology of episodic manifestations of NCC (Figure 1). Further research is needed to clarify key issues and should focus on:

1. Accurate clinical characterization of episodic manifestations of NCC, with eventual anatomo–electro–clinical correlations
2. Neurophysiological studies of cortical excitability in asymptomatic and symptomatic recurrent headaches or seizures patients with NCC, compared to healthy controls

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Study the effect of cysticerci on neuronal expression of STIM proteins in a murine model of NCC

Development and study of the effects of SOCE pathway modulating molecules on persistent NCC manifestations

With the growing body of research data in biomedical sciences, new approaches are needed to solve complex problems and a systems biology approach where multiple levels of information are integrated is becoming more important in complex disease modelling.

Authors’ Contributions

YFF drafted and wrote the manuscript. JKT, CKT, PMC and MN commented and revised the manuscript. All authors have read and approved the final version of the manuscript.

References


Figure 1: Pathophysiologic concepts (hypothesis) of epilepsy and migraine-like headache headache in neurocysticercosis (NCC) SOCE: Store-opercated Calcium entry: Numbers in brackets stand for corresponding references.


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