Behavior and neuropsychiatric changes in experimental chronic toxoplasmosis: Histopathological and immunohistochemical studies

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ABSTRACT

Background: T. gondii is an intracellular protozoan parasite that can establish a latent infection in the central nervous system that may develop into chronic inflammation resulting in neurobehavioral problems in the host. The processes behind these alterations are still largely mysterious.

Objective: Detection of behavioral, histopathological and immunohistochemical changes in mice infected by T. gondii Me49 strain.

Material and Methods: A total of 105 adult male Swiss albino mice were divided into 60 used for experimental infection, and 45 as control. Assessment of physical appearance was monitored for acute toxoplasmosis daily for three weeks post infection (PI). Correlation between behavior changes and the degree of infection was conducted by measuring histopathological (H&E and silver stain) and immunohistochemical (presence or absence of CD3, CD138 and caspase-3 immunoreactive cells) parameters weekly starting from 7th week to the 12th week PI.

Results: Infected mice had neurobehavioral problems. Variable degrees of perivascular and interstitial inflammatory infiltrates, astrocytosis, deteriorated neurons, and meningitis were demonstrated by histopathology when compared to uninfected controls. Inflammatory cells (mainly lymphocytes) entered the parenchyma at mild, moderate, and severe levels in the brains of infected mice. Immunohistochemical assessment of CD3, CD138 and caspase-3 revealed a substantial increase in CD3 expression by clusters of activated astrocytes in the cerebral parenchyma, suggesting an increase in astrocyte numbers and function that was progressive over time. CD138 and caspase-3 immunoreactivity showed decreased expression by the activated astrocytes.

Conclusion: Chronic toxoplasmosis causes deterioration in cognitive and emotional behavior of the infected host, resulting in neuropsychiatric and behavioral disturbances.

Keywords: behavior changes, caspase-3, CD3, CD138, immunohistochemistry, T. gondii.

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INTRODUCTION

Toxoplasma gondii is a parasitic intracellular protozoan that causes toxoplasmosis, a potentially fatal illness in immunocompromised or congenitally affected humans[1]. About one-third of the world’s population are reportedly infected[2]. Congenital toxoplasmosis is estimated to impact 190,000 individuals worldwide per year, resulting in a significant global burden of disease of 1.20 million disability-adjusted life years[3]. The ingestion of undercooked and raw meat containing bradyzoite cysts has been linked to human infections. Another critical mode of acquired transmission is food and water polluted with sporulated oocysts containing sporozoites[4]. Infection is usually asymptomatic, although in situations of immunodeficiency, significant clinical consequences are common[5]. These single-celled opportunistic parasites can develop a latent infection by differentiating into encysted bradyzoite forms, that may persist in immunocompetent individuals for the rest of their lives without eliciting any signs of infection[6]. At any time the cysts may induce development of a chronic clinically asymptomatic infection[7], and can exist for years in the host tissues without generating any local inflammation[8]. However, if the equilibrium between the host immune response and parasite immune escape is disrupted, reactivation of parasite growth is associated with symptoms related to the organ affected[9]. T. gondii causes various modifications in host neurons and alters certain neuronal signaling mechanisms in chronic infections[10]. Furthermore, parasites inside neurons may cause direct neuronal death and atrophy of neuronal functions, while
inflammation caused by the formation of nitric oxide (NO) and inflammatory cytokines by microglia or immune cells can cause death of adjacent neurons\(^{[15]}\). The existence of *Toxoplasma* cysts in the brain of rat intermediate host is thought to affect physiological functions, resulting in behavioral modifications that influence parasite dissemination to the definite host (Felidae)\(^{[12]}\). Infected rats were proved to have less fear of unfamiliar scents, sounds, or images, produced by a predator. Behavioral modifications have been linked to increased predation in rats and mice\(^{[13]}\). Cat urine and body odors elicit intense innate defense responses in rodents\(^{[14]}\). The natural sensitivity of *Toxoplasma* infected rats to cat urine is diverted, and the odor becomes an attractive feature. Behavior changes in these animals also include stress and acquired fear\(^{[15]}\). Lately research suggested that chronic toxoplasmosis causes a variety of host behavior changes in both humans and mice\(^{[15]}\), and can also raise the risk of neurological disease\(^{[17]}\). *T. gondii* has been linked to neuropsychiatric conditions\(^{[18]}\) as well as mental health issues like depression and self-directed abuse\(^{[19]}\). It was noted that during a chronic illness, motor control becomes impaired\(^{[16]}\).

Chronic toxoplasmosis is commonly associated with schizophrenia and dementia\(^{[13]}\), and based on a meta-analysis review, increased *T. gondii* seropositivity associated-schizophrenia was observed\(^{[20]}\). Besides, Alzheimer’s and Huntington’s diseases, as well as mental health issues such as depression and self-directed abuse were associated with chronic toxoplasmosis\(^{[19]}\). However, the processes by which *Toxoplasma* infection causes such modifications are still unknown. Nonetheless, recent research suggests that the presence of neuropsychiatric disorders in the host is caused by a combination of parasite activity affecting synaptic function and the influence of peripheral host immune activation on the central nervous system (CNS)\(^{[20]}\).

On the other hand, CD3 is a multimeric protein complex that is made up of four distinct polypeptide chains: epsilon (\(\varepsilon\)), gamma (\(\gamma\)), delta (\(\delta\)) and zeta (\(\zeta\)). It was formerly known as the T3 complex. The CD3 complex is a T cell co-receptor that interacts with the T cell receptor in a noncovalent manner\(^{[21]}\). In all patient types, increased CD3 densities were observed in the hippocampus/parahippocampus, thalamus/hypothalamus, and frontotemporal cortex, with psychotic and suicidal patients being the most affected\(^{[20]}\). Additionally, CD138 (also known as syndecan-1) is primarily expressed on plasma cells, endothelial cells, and epithelial cells’ surfaces\(^{[22]}\). Interestingly, Kaminski et al.\(^{[24]}\) explained B cell phenotyping, stating that expression of the adhesion molecule CD138 on CD38 high B cells versus CD38 in B cells indicates that at least certain plasmablasts may be plasma cell precursors\(^{[25]}\). This molecule is found in almost all antigen-secreting cells in the bone marrow\(^{[26]}\).

It is a key component of endothelial cell glycocalyx and is thought to play a role in the negative regulation of inflammatory processes. In rats, glycocalyx depletion resulted in blood brain barrier (BBB) dysfunction and brain edema\(^{[27]}\).

Caspases are a class of cysteinyl aspartate-specific proteases that act as core regulators of apoptosis and are strongly conserved in multicellular organisms. In neuronal cells, caspase-3, a member of this family, has been identified as a central mediator of apoptosis\(^{[28]}\). *T. gondii* has a dual effect on cell apoptosis, causing apoptosis in uninfected cells while also preventing apoptosis in infected host cells by direct parasitic interaction with host-cell signaling pathways\(^{[29]}\). Non apoptotic neuronal roles, such as synaptic plasticity, dendrite pruning, and learning and memory processes, are mediated by caspase-3 activation\(^{[30]}\).

The aim of this research is to fill in some of the gaps in the literature and potentially clarify the role of chronic toxoplasmosis as co-factor in several psychiatric, neurological, and other neurodegenerative illnesses. Hence, we attempted to detect behavioral changes in mice infected with chronic strain of *T. gondii* ME-49 using behavioral tests, histopathology, and immunohistochemistry studies in order to characterize the inflammatory response of the host brain tissue to T. gondii.

**MATERIAL AND METHODS**

This experimental case control study was conducted during the period from October 2020 to March 2021 in the Medical Parasitology Department, Faculty of Medicine, Zagazig University.

**Study design:** Sixty adult male Swiss albino mice were used for experimental infection, and another 45 male mice were allocated to the control group. Assessment of physical appearance and autonomic characteristics was monitored for acute toxoplasmosis daily for three weeks PI. Every week starting from 7th week PI (chronic toxoplasmosis) to the 12th week PI (end of the experiment), a correlation was conducted between behavior changes and the degree of infection as measured by histopathological and immunohistochemical parameters. During the last 6 weeks, 14 mice (7 infected and 7 controls) were randomly selected and sacrificed every week from the survived mice (i.e., a total of 42 mice from each group). The remaining survived mice were allocated for strain maintenance. Each brain was excised and divided into two parts. The first part was inspected for the existence and estimation of cyst burden in brain homogenates, while the second part was kept for brain lesions grading in histopathological sections and immunohistochemical studies (presence or absence of CD3, CD138 and caspase-3 immunoreactive cells).
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Parasite strain: *Me49 Toxoplasma* strain was generously obtained from the Medical Parasitology Department, Faculty of Medicine, Alexandria University. Using a 22-gauge blunt feeding needle and a quantity of brain homogenate calibrated to produce 10 tissue cysts, the strain was maintained by oral passage in outbred Swiss albino mice[31].

Experimental animals: One hundred and five male (7–8 weeks old) Swiss strain of albino mice were obtained from the animal house of Faculty of Medicine, Zagazig University. Male mice were used to avoid problems associated with pregnancy and giving birth and cannibalism. Sixty mice were orally infected with the *Me49* type II cystogenic *Toxoplasma* strain. Oral ingestion of tissue cysts constitutes the most naturalistic route of infection[32]. The remaining forty-five mice were used as control. Mice were kept in well-ventilated cages (5 mice/cage), served pelleted food with free access to water and maintained under controlled conditions of lighting (12 h light/12 h dark cycle) and temperature (25±2°C). Mice were anaesthetized using isoflurane, the animal inhalation anesthetic agent of choice, before any painful procedures.

Physical appearance and autonomic characteristics[33,34]: All mice were monitored daily for 3 weeks PI, and signs of toxoplasmosis through acute (first 3 weeks) and chronic (after the 7th week) phases were scored.

- **Illness behavior:** Score zero for active; score one for hunched posture, and score two for delay in movement.
- **Palpebral closure:** Palpebral closure is considered a sign of pain and an indicator of autonomic instability. This was classified as normal (eyes wide open) = zero, or as abnormal (closed eye) = one.
- **Lacrimation:** This was graded as absent = zero, or present = one.
- **Salivation:** This was classified as normal = zero, or abnormal = one.
- **Tail wounds:** This was recorded as absent = zero, or present = one.
- **Spatial locomotion:** This was evaluated as active = zero, or none/slow = one.
- **Stereotyped behavior:** Repetitive invariant movements without apparent goal were stereotyped as a form of abnormal behavior. This was graded as lack of stereotyped behavior = zero, and presence of any stereotyped behavior = one.

Behavioral assessments: Experiments were videotaped and interpreted using observer tools (Smart, Germany). Mice were assessed using a series of well-established nominal variables to categorize a variety of health and behavioral traits, as well as motor/neural function indices after thirty-minutes duration of habituation[35].

- **Exploratory behavior:** This was measured using open field test (OFT) to assess exploratory exercise and locomotor movement[35]. Briefly, a 50x50x50 cm box with a floor divided into middle (30x30 cm) and peripheral sections was used. Each mouse was placed gently in the center of the field, facing a particular box corner, and scored after being videotaped for 5 min. The average distance travelled, and time spent in the center region were calculated.

- **Learning and memory:** The Morris water maze (MWM) test was used to assess spatial memory. Swim of mice was tracked, digitalized, and saved for later behavioral analysis using Watermazea apps. Each day, the time spent to find the platform (escape latency) was registered. On the fifth day, the memory index was evaluated using a 60-sec probe trial without the platform. The number of platform crossings and the average time spent in the quadrant of the former platform location were reported[17].

- **Anxiety-like behavior:** The tail suspension test (TST) was used to assess the mice’s depression and anxiety using the procedure previously mentioned[36]. This was interpreted by calculating the immobility period in mice.

*T. gondii* brain cysts count: Brains of infected mice were harvested and triturated in 1 ml buffered saline (pH 7.2) in a Teflon homogenizer. The total number of cysts in 10 μl of homogenate (unstained) was quantified in a hemocytometer at 400-fold magnification. The mean of five different fields was calculated for each mouse[37] as follows: brain cyst burden = number of brain cysts in 10 μl homogenate x 10 000 x 2.

Histopathological examination of brain cysts (H&E and silver stain): Specimens from brains were fixed in formalin (10%), processed for sectioning, and stained by H&E stain according to Bancroft and Gamble[38] and silver stain (Gordon and Sweet method for reticulin)[39]. Histological and metric studies of the brain tissue were performed for monitoring the number and size of brain cysts. Examination was conducted using light Olympus binocular microscope provided with an integrated calibrated ocular micrometer. A semi-quantitative scoring system consisting of five grades was used[40].

- Grade 0 indicated no lesion,
- grade 1 was a single minimal lesion limited to localized perivascular cuffing with slight mononuclear cell infiltration in the meninges.
- Grade II identified widespread minimal lesions or a mild lesion including perivascular cuffing, meningitis, and focal gliosis.
- Grade III identified a single moderate lesion including perivascular cuffing, meningitis, and focal necrosis with occasional macrophage infiltration.
- Grade IV indicated widespread moderate lesions or a single severe lesion including perivascular cuffing, meningitis, and focal extensive necrosis. The median of the grades of lesions for each mouse was calculated. All sections were analyzed in a blind manner.

Immunohistochemical studies for assessment of CD3, CD138 and caspase-3: Paraffin was dissolved...
and antigen demasking was accomplished by boiling the sections in 10 mM citrate buffer, pH 6.0 (Lab Vision) for 4 min. After blocking endogenous peroxidase function with 15% H₂O₂ for 10 min, nonspecific binding sites were treated with 10% natural goat serum for 60 min followed by repeated PBS washings. The used primary antibodies (DAKO, Glostrup, Denmark) were polyclonal rabbit anti-human CD3, monoclonal mouse anti-human CD138, and rabbit polyclonal antibody to caspase-3 (all diluted 1:100), supplemented by secondary antibodies, horseradish peroxidase linked antibodies against mouse or rabbit immunoglobulin (each diluted 1:2000) [38]. Semi-quantitative assessment of immunoreactive cells from each brain, i.e., three neighboring sections at the level of the anterior hippocampus were stained for CD3, CD138 and caspase-3, as markers for T-, B-cells and normal tissue structure, respectively. These brain sections were inspected with a light microscope (Olympus, Hamburg, Germany) using a grading scale: 0=no cells, 1=few cells (low densities), 2=many cells (high densities).

**Data analysis:** Data were statistically analyzed using GraphPad Prism (9.1.0) (Prism, San Diego, CA, USA). Parametric quantitative data were expressed and tested by ANOVA tests. Non-parametric quantitative data were analyzed using Kruskal-Wallis tests. Correlations between variables were tested by the Pearson’s r correlation. Statistical significance was set at P values less than 0.05.

**RESULTS**

**Mice death during the experimental study:** We started our experiment with 60 infected mice, and 45 mice as negative control. By the end of the experiment, 16 infected mice, and 3 control mice had died, while 44 and 42 mice, respectively survived till scarification.

**Assessment during the 1st three weeks (signs of acute phase):** Monitoring of infected mice showed decline in neurological and behavioral activity. Abnormalities were noted in infected mice with percentages of 95.2%, 92.9%, 90.5%, 97.6%, 88.1%, 95.2%, and 100% regarding illness behavior, palpebral closure, lacrimation, salivation, tail wounds, spatial locomotion, and stereotyped behavior, respectively in comparison with non-infected mice (Table 1). Control mice showed abnormality in the same parameter of physical appearance with percentages of 0%, 2.4%, 0%, 4.8%, 0%, 2.4%, 0%, respectively.

**Assessment during the 7th week to 12th week (signs of chronic phase):** Mice with chronic toxoplasmosis underwent a series of behavioral tests, including OFT for exploration behavior, MWM for learning and memory, and TST for anxiety-like behavior. Toxoplasmosis inhibited mice’s spatial exploration and locomotor behaviors. By OFT, the average distance travelled by infected mice (69.2±23.8 cm) was significantly (P<0.001) less than that of control mice (133.6±26.8 cm) (Fig. 1A). Infected mice, on the other hand, spent more time in the central region (17.6±8.0 sec) than control mice (9.0±3.2 sec) (Fig. 1B), with P<0.05. Regarding the former platform crossings, the control group crossed over the platform site more often than affected groups in MWM test (Fig. 1C, P<0.05). In the spatial probe experiment, infected mice spent less time in the target quadrant (7.29 ±1.96 sec, P<0.05) than control mice (16.44±8.9 sec) (Fig. 1D). Furthermore, in TST, the immobility period in infected mice was significantly (P=0.0036) longer than in control mice (32.6±1.5 sec versus 16.0±2.3 sec) (Fig. 1E).

**Assessment of the degree of the infection:** The correlations between brain cyst count and brain lesion grading is deduced from tables (2 and 3). As expected, brain cyst counts and brain lesion grading paralleled each other. Thus, the gradual increase in brain cyst counting with progress of infection was associated with a gradual significant increase in the group median lesion grade; correlation between weeks and brain cyst and median lesion grade were significant (P<0.02 and 0.002, respectively) (Fig. 2).

**Histopathologic studies:** Results revealed variable degrees of perivascular and interstitial inflammatory...
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Compared to the normal brain tissue (Fig. 4A), the characteristic tissue cyst was generally round, with a capsule demonstrable by silver impregnation and a diameter which varied between 50 and 120 µm. The cyst wall stained black with silver stain, and the cyst was never divided by septa (Fig. 4B and C).

Table 2. Mean Toxoplasma brain cyst count in chronically infected mice on 7th–12th weeks.

| Week  | No. of cysts/mice | %    | Mean ± SD | Statistical analysis |
|-------|-------------------|------|-----------|---------------------|
| 7th   | 5/7               | 71.4 | 403.01 ± 52.44 | One way ANOVA test  |
| 8th   | 5/7               | 71.4 | 451.67 ± 45.86 |                     |
| 9th   | 6/7               | 85.7 | 471.33 ± 51.67 |                     |
| 10th  | 7/7               | 100  | 492.01 ± 52.63 |                     |
| 11th  | 7/7               | 100  | 502.33 ± 52.70 |                     |
| 12th  | 7/7               | 100  | 521.67 ± 53.66 |                     |

*: Mean number of cysts/ml brain homogenate.

Table 3. Grading and significance of brain lesions in chronically infected mice on 7th–12th weeks.

| Week  | Grade | No. | Median | IQR | Statistical analysis |
|-------|-------|-----|--------|-----|----------------------|
| 7th   | 0     | 2   | I      | 1.0 - 2.0 |                     |
|       | I     | 1   | II     | 1.0 - 2.0 |                     |
|       | III   | 0   | IV     | 1.0 - 2.0 |                     |
| 8th   | 0     | 0   | I      | 1.0 - 2.0 |                     |
|       | II    | 2   | III    | 1.0 - 2.0 |                     |
|       | IV    | 0   |        |        |                     |
| 9th   | 0     | 0   | I      | 1.0 - 3.0 | Kruskal Wallis test  |
|       | II    | 1   | III    | 1.0 - 3.0 |                     |
|       | IV    | 3   |        |        |                     |
| 10th  | 0     | 0   | I      | 1.0 - 3.0 |                     |
|       | II    | 2   | III    | 1.0 - 3.0 |                     |
|       | IV    | 3   |        |        |                     |
| 11th  | 0     | 0   | I      | 1.0 - 3.0 |                     |
|       | II    | 2   | III    | 1.0 - 3.0 |                     |
|       | IV    | 3   |        |        |                     |
| 12th  | 0     | 0   | I      | 2.0 - 4.0 |                     |
|       | II    | 1   | III    | 2.0 - 4.0 |                     |
|       | IV    | 3   |        |        |                     |

No.: Number of infected mice in each grade, IQR: Inter-quartile range.
Fig. 2. Significant correlation ($P=0.002$) between brain cyst count and brain lesion grade.
*: Number of *Toxoplasma* cysts/ml brain homogenate $\times 2$.

Fig. 3. Sections from brains of control and chronically-infected mice. (A) showed normal brain architecture and normal neurons (arrow) (H&E, x200). (B) showed mature tissue cyst pathological finding (arrow). (C) showed meningitis (grade I) (arrow) (H&E, x200). (D) showed mild lesion with mononuclear cell infiltration (grade II) (arrow) (H&E, x200). (E) showed moderate multifocal mononuclear cell infiltration (arrow) (grade III) (H&E, x200). (F) showed severe mononuclear cell infiltration (arrow) (grade IV) (H&E, x200).

Fig. 4. *Toxoplasma* cysts in chronically-infected mouse brain. A: Tissue of brain of control non-infected mice (X100). B: Brain tissue of infected mice with mature cyst showing agyrophilic nature of wall (red arrow) (X200). C: Mature cyst showing wall intensely impregnated silver stain, Gordon and Sweet method (X400).

**Immunohistochemical studies**: The immunohistochemical assessment of CD3, CD138 and caspase-3 immunoreactivity (Figs. 5-7) showed a significant increase in CD3 expression by the activated astrocytes in the infected group indicating increased amount and function of astrocytes. Increased CD3 expression in infected groups was detected in the early phase and it progressed over time (Fig. 5 B-D). In contrast, CD3 expression was weak in the corresponding control groups (Fig. 5A). On the other hand, CD138 and caspase-3 showed decreased expression by the activated astrocytes (Figs. 6, and 7), as compared to their strong expression in the corresponding control groups (Figs. 6A, and 7A).
**DISCUSSION**

*Toxoplasma gondii* is an intracellular parasite that may infect any nucleated cell in any host, including humans. The formation of tissue cysts is an immune evasion mechanism that may result in brain injury\(^\text{[41]}\). Anti-toxoplasmosis drugs that work effectively combat rapidly multiplying tachyzoites that spread throughout the body and damage various tissues. Most of therapeutic agents are ineffective against brain tissue cysts due to their impaired metabolism and blood-brain barrier resistance\(^\text{[42]}\). The predominance of a persistent infection may have a role in the development of a number of neurological and neurobehavioral problems\(^\text{[43]}\).

*Toxoplasma* favors neuronal cells over resident glial cells in the CNS, where it differentiates into encysted bradyzoites and establishes a latent or chronic infection. The development of astrocytes, microglia, and neurons in toxoplasmosis was originally investigated *in vitro* using primary cells from murine and human fetal brains\(^\text{[44]}\). When a mixed culture of rat primary cortical cells was infected with *Toxoplasma*, intracellular parasites were discovered in all cell types; however, as infection progressed, astrocytes and microglia were able to successfully limit the parasites’ proliferation and multiplication. After that, bradyzoite-containing vacuoles were usually discovered in neurons\(^\text{[45]}\).

Microglia derived from the monocyte/macrophage lineage are the main immune cells or resident macrophages in the CNS\(^\text{[46]}\). The absence of a conventional lymphatic system that drains CNS antigens and the close capillary junctions of the BBB that restrict immune cell entry into the brain parenchyma, as well as astrocyte end-feet systems that connect the cells to the outside of capillary walls, have historically been known as immune privileged organs\(^\text{[47]}\). While this belief is still valid, it is now well recognized that immune cell penetration of the CNS happens not only to control pathogenic invasion but also to sustain brain homeostasis and function\(^\text{[48]}\). Neuroimmune interactions are interactions between the neurological system and the immune system that can alter cognitive function in both beneficial and negative ways\(^\text{[49]}\).

In support of our results, Hermes *et al.*\(^\text{[11]}\) observed that toxoplasmosis changes the appearance, behavior,
and neurological function of mice, including autonomic function, pain sense, motor function, equilibrium, spatial awareness, grip power, balance, and loss of pain sensitivity. In our experiments, there was a significant decrease in the total distance of movements made by the infected mice compared to control mice registered by the OPT. Infected mice also spent more time in the central area than control ones. Furthermore, control groups crossed the platform position more often than affected groups in the MWM test. The affected mice spent less time in the target quadrant in the spatial probe trial than the control mice. Furthermore, in the tail suspension test, *T. gondii*-infected mice had a significantly longer immobility duration than control mice, indicating that infected animals had depression-like symptoms. According to Wang et al. [17], toxoplasmosis decreased spatial memory retention but not learning in infected mice in the MWM, which is consistent with our findings. Infected mice also displayed greater anxiety and decreased exploratory activity. We found that the extended period of immobility caused by *T. gondii* infection resulted in depression-like behavior in the TST test.

In our research, histopathological examination of brain sections from infected mice revealed variable degrees of perivascular and interstitial inflammatory infiltrates, astrocytosis, degenerated neurons and meningoencephalitis. Our findings showed mild parenchymal infiltrates of inflammatory cells that increased progressively in time with severe infiltration of inflammatory cells mainly lymphocytes in the 12th week. *Toxoplasma* cysts were located mostly in the cortex and striatum regions of infected mouse brains, which were distant from regions of inflammation and isolated from perivascular and intra-parenchymal inflammation. Accordingly, the infected mice’s brains, on the other hand, showed perivascular cuffing and lesions with vascular dilation, congestion, and lymphocytes centered around narrow blood vessels, indicating diffuse inflammation [67].

Using immunohistochemical markers for T-lymphocytes (CD3), B-cells (CD138), and caspase-3, the current research aimed to examine the regional distribution of pathohistological indicators of neuroinflammation in the cerebral tissue of mice infected with *Toxoplasma* at the chronic level. Normally, these peripheral immune cells do not cross the BBB, although increased numbers of these cells were reported within brain tissue after infection [69, 70]. As a result, an increased rate of lymphocytes in cerebral tissue outside of blood vessels may be interpreted as a sign of an active neuroinflammation phase [69]. In our infected groups, immunohistochemical analysis of CD3, CD138, and caspase-3 revealed a substantial increase in CD3 expression by activated astrocytes clustered in the cortical parenchyma, suggesting increased astrocyte numbers and function. We found less expression of CD138 and caspase-3 by active astrocytes in the cerebral tissue of the affected mice.

Additionally, CD3 immunoreactive cells include T-lymphocytes, T-helper cells, and cytotoxic T-cells [22]. The T-lymphocytes are also found at much greater concentrations in the peripheral blood than B-lymphocytes. Consequently, a break of the BBB could have resulted in the far higher concentrations of CD3-positive cells recorded by the 7th-12th weeks in our examined brain sections. According to Murphy et al. [23], diagnosis is made easier by using semiquantitative tissue analysis. Regarding the antibody secreting CD138C cells (plasma cells/plasmablasts), infiltration recorded in our study was increasingly reduced in the chronic phase of infection from 7th-12th week. In contrast, CD138C cells may be predominant among inflammatory infiltrates in the perivascular and interstitial spaces of autopsied brain samples 3-4 weeks after symptom presentation in encephalitis patients [63]. Accordingly, it was postulated that CD138 cells can play a role in monocyte trans-endothelial migration and contribute to the development of inflammatory lesions [63]. Endothelial dysfunction in encephalitis received much interest because of its important position in BBB dysfunction, and results in encephalitis. The parasite molecules that disrupt the apoptosis signaling pathway are yet to be identified [63].

Caspases-3 is considered a major moderator of apoptosis in neural cells. However, evidence suggests it may also have nonapoptotic functions as a regulatory molecule in neurogenesis and synaptic activity [30]. Caspases-3 activation in neural progenitors promotes neurogenesis [30], as evidenced in our study where its expression began to drop by the 7th week and persisted until the 12th week indicating a nonapoptotic function.

Although some mapping research found a clear correlation between cyst concentration and the hippocampus [35] and amygdala [40], others did not find any relation [56-67]. Some controversy also exists with regard to the ability of specific brain cells to become infected and to house developing cysts. While there is agreement that neurons are likely to be the primary host cell of relevance [58-59], infection of microglia and astrocytes can also play a role in the development of tissue cysts [11].

Reports on the neurochemistry of chronic toxoplasmosis showed that the parasite causes changes in neurotransmitter levels, precursors, and metabolites [63]. One of the possible mechanisms for modulating neuronal behavior is the injection of effector proteins by *Toxoplasma*’s rhoptries into both parasite attacked cells as well as cells engaged without invasion [60-61]. Accordingly, *T. gondii* has full control of not just the cell it infects, but also the surrounding cells [62].
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_T. gondii_ is also known to change the epigenome of its hosts by secreting factors that cause chromatin remodelling, transcription factor activation, and gene expression control[^63][^64]. *Toxoplasma* infected rats had greater hypomethylation at the arginine vasopressin promoters than control rats, resulting in higher medial amygdala neuron activation. As a result of this impact, infected rats were believed to lose their aversion for cat odor; and hyper-methylation was recommended as a way to help restore this characteristic[^65].

Studies also indicated that *Toxoplasma* infection was able to alter host micro RNA (miRNA) profiles in the brain[^66], spleen[^66], and macrophages[^67]. *Toxoplasma* infection was known to induce a global change in the expression profiles of small non-coding RNAs in various host tissues[^68] which were believed to assist the parasite in evading the host’s immune system. Tyebji et al.[^2] provided evidence that *Toxoplasma* infection induced epigenetic changes, involving the small non-coding RNAs, a mechanism that mediated transgenerational inheritance of some phenotypes-like behavior. The wide range of physiological and behavioral modifications show that ongoing *Toxoplasma* infection in the brain does cause changes, proving that these parasites are not completely inactive or latent[^69]. Recent research is beginning to reveal possible mechanistic insights into the neurobiology of chronic toxoplasmosis. These results are the first significant mechanistic move into this diverse interdisciplinary area, which promises to be rich in research opportunities[^70]. Although the host is aggressively fighting the parasite, there may be differences in neuronal function induced by the parasite itself, an adaptation to the inflammatory condition, and/or an influence by pro-inflammatory elements that inflict collateral damage to the neurons[^70].

In conclusion, a growing body of evidence indicates that the prevalence of a chronic infection can play a role in the pathogenesis of a variety of neurological and neurobehavioral disorders. The current hypothesis of *Toxoplasma*-induced behavioral changes proposes that a dynamic interplay between brain changes and immune activation contributes to an overall impairment in cognitive and affective activity in the infected host, manifesting as neuropsychiatric and behavioral disorder. The exact mechanism linking _T. gondii_ infection and psychiatric disorders remains in completely understood. Future research is required to clarify how _T. gondii_ mediate behavioral deficits and cognitive disorders.

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