Motor behavioral abnormalities and histopathological findings of Wistar rats inoculated with HTLV-1-infected MT2 cells

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Abstract

The objective of the present study was to describe motor behavioral changes in association with histopathological and hematological findings in Wistar rats inoculated intravenously with human T-cell lymphotropic virus type 1 (HTLV-1)-infected MT2 cells. Twenty-five 4-month-old male rats were inoculated with HTLV-1-infected MT2 cells and 13 control rats were inoculated with normal human lymphocytes. The behavior of the rats was observed before and 5, 10, 15, and 20 months after inoculation during a 30-min/rat testing time for 5 consecutive days. During each of 4 periods, a subset of rats was randomly chosen to be sacrificed in order to harvest the spinal cord for histopathological analysis and to obtain blood for serological and molecular studies. Behavioral analyses of the HTLV-1-infected rats showed a significant decrease of climbing, walking and freezing, and an increase of scratching, sniffing, biting, licking, and resting/sleeping. Two of the 25 HTLV-1-infected rats (8%) developed spastic paraparesis as a major behavioral change. The histopathological changes were few and mild, but in some cases there was diffuse lymphocyte infiltration. The minor and major behavioral changes occurred after 10-20 months of evolution. The long-term observation of Wistar rats inoculated with HTLV-1-infected MT2 cells showed major (spastic paraparesis) and minor motor abnormalities in association with the degree of HTLV-1-induced myelopathy.

Key words: Motor behaviors; HTLV-1-infected MT2 cells; Wistar rats; Experimental myelopathy

Introduction

Human T-cell lymphotropic virus type 1 (HTLV-1) is a widespread retrovirus that infects 10-20 million people worldwide. HTLV-1 infection is associated with a range of nonmalignant chronic inflammatory disorders, of which the tropical spastic paraparesis/HTLV-1 associated myelopathy (TSP/HAM) is the best recognized, involving chronic progressive myelopathy characterized by spastic paraparesis, sphincter dysfunction, and mild sensory disturbance in the lower extremities (1).

An animal model of HTLV-1-associated myelopathy has been targeted by different research groups interested in offering a reliable tool for understanding the dynamics of the disease and related therapeutic approaches. Most models rely on targeted cell line studies and clinical expression of the condition (2). This clinical condition has been studied mostly in rats and rabbits infected with a variety of HTLV-1 strains.

Minagawa et al. (3) infected rabbits with two HTLV-1 strains isolated from a TSP/HAM patient from Colombia and from a seropositive asymptomatic blood donor, respectively. Of these rabbits, 6 developed persistent infection and became seropositive. Of four intracerebroventricularly and...
intravenously inoculated rabbits, only 1 developed spasticity and hyperreflexia of the hind paw 6 weeks post-inoculation, while the remaining three rabbits showed transient and non-progressive or constant hyperreflexia.

Ishiguro et al. (4) inoculated rats with MT2 cells and the infectivity was found in more than 80% of them regardless of strain and age. However, anti-HTLV-1 antibody titers differed among strains and were significantly influenced by age at the inoculation time. The inoculated newborn rats remained seronegative, whereas adult rats (inoculated 16 weeks after birth) became seropositive. Three of 16 seronegative WKA strain rats developed spastic paraparesis of the hind paw. Histopathologically, these animals showed spinal lesion with both myelin and axon damage in the lateral and anterior funiculi and massive macrophage infiltration predominating in the thoracic cord as well as the cervical and lumbar regions.

Kushida et al. (5) inoculated adult female WKA rats intravenously with Ra-1 and MT2 cells. One of 2 WKA rats inoculated with Ra-1 cells at the age of 4 weeks developed HAM 27 months post-inoculation; however, of 8 F344 rats inoculated with MT2 cells at the age of 4 weeks, none developed HAM. The HAM rats were serologically positive.

In a previous study (6), the offspring of 18 Wistar rats inoculated with whole blood from a TSP/HAM patient showed a significant decrease in motor capacity (minor changes) and two of them exhibited spastic paraparesis (major changes). They were, however, HTLV-negative by serology. In the present study, we intended to reproduce HTLV-1-associated myelopathy by inoculating Wistar rats with HTLV-1-infected MT2 cells in order to identify minor and major motor behavioral abnormalities and to correlate them with possible histological changes.

Material and Methods

Animals and treatment

Twenty-five 4-month-old male Wistar rats weighing 300 to 350 g were housed in the vivarium of the Federal University of Ceará with free access to water and food and with 12-h day/night cycles. The spontaneous behaviors of the animals were recorded 1 week before inoculation with HTLV-1-infected MT2 cells at the dose of 2.6 x 10^6 cells/rat administered through a vein of the penis. The MT2 cells were kindly provided by Prof. Olindo Assis Martins Filho (Fiocruz, Belo Horizonte, MG, Brazil). This experimental group initially consisted of 25 rats and this number decreased with post-inoculation time (5th month: 23 rats; 10th month: 23 rats; 15th month: 12 rats, and 20th month: 6 rats) as the animals were sacrificed for histopathological analysis or died due to unknown causes (the latter: 2/25 = 8%). The animals were identified with numbers ranging from 20 to 27, 30 to 37, and 40 to 48. This project was approved by the Committee of Animal Ethics of the Department of Physiology and Pharmacology at the Federal University of Ceará, and the number of animals used was kept to a minimum.

The control group (inoculated with normal human lymphocytes) initially consisted of 13 rats, with this number decreasing to 12 (5th month), 11 (10th month), 6 (15th month), and 6 (20th month). These rats were identified with numbers ranging from 1 to 7 and from 10 to 15 and were housed as described above.

Behavioral studies

For the behavioral analyses, cohort animals were kept in a wooden cage (100 x 50 x 50 cm) for a 5-min acclimation time. The observing cage (Plexiglas) was slightly illuminated, with the floor covered with wood shavings, and was placed in a dark and silent room. Positioned in front of the cage the observer could identify each behavioral component and record it using a computer software (Comporta®) designed by Prof. Marcus Vale (Federal University of Ceará, Fortaleza, CE, Brazil). Each experimental and control rat was observed for the following behaviors: scratching, sniffing, climbing, walking, freezing, licking, resting/sleeping, and biting. Each rat was observed for 30 min over a period of 5 consecutive days during the 5th, 10th, 15th, and 20th month post-inoculation. For measurements (in seconds), we considered the following spontaneous behaviors: i) scratching: time spent raising the hind paw to scratch parts of the body with rapid movements of the paw and claws; ii) sniffing: time spent probing the snout along and around surfaces with discrete head movements; iii) climbing: time spent climbing a 2-cm high three step ladder; iv) walking: time spent in lateral sequence gait with no period of free-flight (all four legs off the ground); v) freezing: time spent in a frozen position (absence of gross body movement); vi) licking: time spent grooming the tongue; vii) resting/sleeping: time spent with closed eyes in the sleeping position; viii) biting: time spent piercing the skin with the teeth.

Histopathological and biochemical analyses

For histopathological analyses, the animals were randomly stratified as follows: 10 animals were sacrificed on the 10th month post-inoculation (numbers 32, 35, 40, 41, 42, 43, 45, 46, 47, and 48), 6 animals on the 15th month post-inoculation (numbers 20, 24, 27, 30, 36, and 37), and 6 animals on the 20th month post-inoculation (numbers 21, 22, 23, 25, 26, and 31). Subject number 33 was sacrificed during the 12th month post-inoculation due to extreme paralysis. For histopathological analysis, spinal cord samples from the cervical, thoracic and lumbar regions were embedded in paraffin and stained with hematoxylin-eosin.

Blood and spleen samples were taken from some animals for serological and molecular studies of HTLV-1 infection, respectively. Serological and PCR analyses were conducted at the Hemocenter of Ceará (Hemocor) and Oswaldo Cruz Foundation (Fiocruz) laboratories, respectively.

Molecular studies

The presence of anti-HTLV-1/2 antibodies was deter-
mained by ELISA in duplicate (Abbott Murex HTLV-1/2, GE 80/81, Murex Diagnostics, UK). After serum screening, splenic blood from experimental rats were subjected to DNA extraction (QIAamp DNA Blood Mini kit, Qiagen, Germany), according to manufacturer instructions. Proviral DNA was amplified by nested PCR with primers directed at the tax and long terminal repeat regions of the HTLV-1 genome.

**Statistical analysis**

Graph Pad Prisma® software was used for statistical analysis. Data are reported as means ± SEM. Data were first analyzed by the Kolmogorov-Smirnov test to determine whether they had normal distribution and either unpaired Student t-test was used to compare means of two groups with normal distribution. When appropriate, the Mann-Whitney test was used to compare means of two groups with non-normal distribution (non-parametric data). The level of significance was set at P < 0.05 in all analyses.

**Results**

**Behavioral studies**

The behavioral observations of the experimental rats showed a significant (P < 0.05) decrease of the following behaviors: climbing, walking, freezing, according to mean delta values from baseline (prior to inoculation). The resting/sleeping behavior was increased (Figure 1). We found reductions in the average time spent climbing among the experimental rats during overall testing, but especially by the 15th and 20th months post-inoculation (P = 0.0002 and P = 0.001, respectively). In addition, we found a significant decline in walking behavior only by the 15th month, with later recovery. On the other hand, there was a significant increase of scratching, biting (by the 20th month), licking (by the 15th month), and sniffing, with prolonged increases (from the 10th to the 20th month) in the experimental mice compared to controls (P < 0.05), as shown in Figure 2.

**Figure 1.** Significant (*P < 0.05) decrease in the spontaneous behaviors climbing, walking, freezing, and resting/sleeping in 23 Wistar rats inoculated with HTLV-1-infected MT2 cells along 20 months of observation. Data are reported as mean delta values (time post-inoculation minus baseline behavior before inoculation) ± SEM (unpaired Student t-test). HTLV-1 = human T-cell lymphotropic virus type 1. Number of rats varied along the study, as follows (control/experimental): 5th month = 12/23 rats; 10th month = 11/23 rats; 15th month = 6/12 rats, and 20th month = 6/6 rats).

**Figure 2.** Significant (*P < 0.05) increase in the spontaneous behaviors scratching, biting, licking, and sniffing in 23 Wistar rats inoculated with HTLV-1-infected MT2 cells along 20 months of observation. Data are reported as mean delta behavior values (experimental time post-inoculation minus baseline behavior before inoculation) ± SEM (unpaired Student t-test). HTLV-1 = human T-cell lymphotropic virus type 1. Number of rats varied along the study, as follows (control/experimental): 5th month = 12/23 rats; 10th month = 11/23 rats; 15th month = 6/12 rats, and 20th month = 6/6 rats).
Among these rats, the following complementary abnormalities should be pointed out: rat No. 26 (experimental group) developed spastic paraparesis after 20 months of evolution (Table 1 and Figure 3A and B). Rat No. 33 (experimental group) developed extreme spastic paraplegia precociously by the 12th month post-inoculation (Table 1 and Figure 3C). Rat No. 36 (experimental group) developed leukocytosis after the 15th month, with minor motor abnormalities. The details regarding the behavior, histopathology and clinical evolution of each rat are outlined in Table 1.

Furthermore, among the 25 HTLV-1-inoculated rats, 12 (48%) presented motor abnormalities after 15 months of evolution and two (8%) of them showed spastic paraparesis by 12 and 21 months after inoculation, respectively. Four (16%) rats (Nos. 26, 33, 43, and 45) exhibited histopathological changes: 2 of them (Nos. 43 and 45) showed mild, non-inflammatory changes in the anterior horn of the spinal cord, and 2 rats (Nos. 26 and 33) were paraparetic and paraplegic, respectively, and exhibited loss and size reduction of neurons (Figure 4A, B and C), but only the spinal cord from rat No. 33 showed reactive gliosis (Table 1 and Figure 4D). Three rats (Nos. 22, 24 and 27) showed a reduction of leukocytes and 1 rat (No. 36) exhibited leukocytosis (Table 1).

The serological (ELISA) and PCR results of some rats inoculated with HTLV-1-infected MT2 cells were negative, possibly due to differences in viral loads and technical procedures.

**Discussion**

Despite the negative serology and PCR, the results of the analyses of the HTLV-1-inoculated Wistar rats showed minor and major motor abnormalities, corroborating previous results (4,6). It is noteworthy that previous studies also did not show any seroconversion following HTLV-1 inoculation (4), likely due to variations in viral load and immunity responses affecting viral replication. In addition, Pro-viral gene detection by PCR may be possible only after prolonged infection (more than 20 months after inoculation).

<table>
<thead>
<tr>
<th>Rat</th>
<th>Behaviors</th>
<th>Histology</th>
<th>Hemogram</th>
<th>Evolution (months)</th>
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<td>15</td>
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<td>Leukocytes ↓</td>
<td>20</td>
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<td>15</td>
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<td>Important climbing and walking ↓</td>
<td>Normal</td>
<td>Significant leukocytes ↓</td>
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<tr>
<td>25</td>
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<tr>
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<td>Neuronal loss</td>
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</tr>
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<td>Normal</td>
<td>Normal</td>
<td>10</td>
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</table>

↓ = decrease. HTLV-1 = human T-cell lymphotropic virus type 1.
Behavior of rats inoculated with HTLV-1-infected MT2 cells

(7). Two (8%) rats developed hind limb paralysis, a rate somewhat higher than the human prevalence of HTLV-1-associated myelopathy, which is only 0.25 to 5% of the infected population (8,9). In human patients, the motor symptoms are broad and partial, impairing full gait, but not abolishing it completely, and only during the terminal phase, restricting the patients to wheelchairs or beds (10,11). It is noteworthy that a similar finding was observed here, since 12 of 25 rats (48%) had recognizable motor deficits, mainly concerning their ability to climb and walk. Freezing is a state of maintained contracted posture and the decrease of resting/sleeping is possibly a symptom of distress in this pathological condition. These motor abnormalities occurred after 15 months, as also shown by Minagawa et al. (3), Ohya (12) and Miyatake et al. (13), and with a peak after longer periods, such as 20 months, as shown by our results (2,4,5). The period after 7 months has been pointed out as crucial for molecular events occurring in HAM rats (4,14,15). Miyatake et al. (13) demonstrated the inhibitory effect of endogenous IFN-γ on the induction of the disease in non-WKA rats (like our animals), with a protective role against the development of myelopathy and infection.

On the other hand, the rats exhibited an increase of self-directed behaviors (scratching, biting and licking) and a decrease in resting/sleeping. Interestingly, licking was significantly increased earlier than scratching and biting behaviors, the latter probably associated with more physical distress. As shown by other investigators (16,17), these increased behaviors could be an expression of distress such as pain. Further studies with pharmacological tests are needed to ascertain this finding in this experimental model, since pain has been described in human HTLV-1-associated myelopathy (De Castro-Costa CM, Câmara CC, Teixeira-Santos TJ, unpublished data).

The neuropathological analyses of our rats only demonstrated mild and nonspecific changes limited to the thoracic and lumbar spinal cord. Although lymphocyte infiltration was demonstrated in some rats, this finding was not observed universally, as also reported by others (4,5). In addition, the hematological results were also nonspecific.

The present study has some gaps and limitations. However, its main purpose was to focus on minor behavioral changes shown in our previous study (6), correlating them with human clinical cases with incipient symptoms (18). In our previous study (6), we pointed out that the behavioral changes were observed in the offspring of Wistar rats inoculated with lymphocytes of HTLV-1-infected patients. The present study was carried out with Wistar rats inoculated with HTLV-1-infected MT2 cells, and the results were similar in both studies. The evidence of minor motor changes may

Figure 3. Ventral (A) and lateral (B) views of the hind limbs of the paraparetic rat (number 26) showing hyperextension. C, Dorsal view of the hind limbs of the paraplegic rat (number 33) showing hyperextension. D, Ventral view of the hind limbs of the control rat.

Figure 4. A, Spinal cord section of the paraparetic rat (number 26) showing anterior horn gray matter with decreased number and size of motor neurons (arrows) and a blood vessel congested with lymphocytes (arrowhead; HE, 100X). B, Spinal cord section of the paraparetic rat (number 26) showing anterior funiculus white matter, with diffuse lymphocyte infiltration from congested blood vessels (arrowheads; HE, 400X). Scale: 200 µm for A and B. C, Lumbar spinal cord section of the paraplegic rat (number 33) showing the anterior horn with vacuolization and overall size reduction (HE, 100X). D, Astrocyte proliferation in the gray matter, with loss of neurons (HE, 400X). Scale: 200 µm for C and 50 µm for D.
be useful to follow the evolution of the disease, and, when possible, to conduct therapeutic trials with this model, since it may be more difficult to determine parameters in severely disabled animals with full paraplegia. These findings similarly support the human evolution of the disease with its expression during adult or older adult age, as observed here in rats aged 12 to 15 months, corresponding, on a human scale, to 40 to 60 years of age.

A molecular approach to these models has been extensively used by other investigators (19-21) and the present findings may complement these studies from a clinical point of view. Further analyses with better technical control regarding the diagnostic tests are warranted.

Acknowledgments

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