Trypanosoma cruzi: Kinetics of Metacyclogenesis in Adult and Nymphal Panstrongylus megistus

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Adult triatomine insects, Panstrongylus megistus, naturally infected with the protozoa, Trypanosoma cruzi, contained significantly more metacyclic trypomastigote forms in their digestive tracts than did P. megistus nymphs. Metacyclcs were scarce in all stages of triatomines fed once on infected mammalian hosts and subsequently starved. In contrast, triatomines fed repeatedly on infected mammalian hosts developed prolific T. cruzi infections. Repeatedly fed adults contained 14× more metacyclcs than similarly fed nymphs. Nutritional factors appear to play a key role in regulating metacyclogenesis. Control campaigns designed to alter the age structure of populations of triatomines must take notice of the high transmission potential of the adult stage.

INDEX DESCRIPTORS: Trypanosoma cruzi; Protozoa, parasitic; Hemoflagellate; Chagas’ disease; Metacyclogenesis; Nutritional factors; Trypomastigotes; Panstrongylus megistus; Triatomine; Insect; Guinea pig.

INTRODUCTION

The development of Trypanosoma cruzi within triatomine vectors has long been known. Brumpt (1912) originally recognized that the stage infectious to vertebrates, metacyclic trypomastigotes, is present in the hindgut of the insect. Moreover, he realized that transmission occurred on contact with contaminated feces. Dias (1934) later confirmed these findings. The process by which T. cruzi transforms into the metacyclic stage, “metacyclogenesis” (Zeledon et al. 1977), has been quantified in vitro (Fernandes et al. 1969; Pan 1978a; Sher et al. 1983; Ucros et al. 1983). In contrast, studies of metacyclogenesis within triatomines have been principally descriptive (Brack 1968; Brener 1972; Zeledon et al. 1984). Attempts have been made to measure the number of metacyclic trypomastigotes (=metacyclcs) in triatomines (Mshelbwala and Ormerod 1973; Neal and McHardy 1977; Urdaneta-Morales and Rueda 1977; Perlowagora-Szumlewicz and Muller 1982), but information concerning the kinetics of metacyclogenesis in vivo is lacking.

Torres (1915) was the first to note that infection rates of T. cruzi in naturally infected adult triatomines exceeded those of nymphal triatomines. Others have confirmed this observation (Minter 1978; Zarate et al. 1980). However, the density of trypanosomes in naturally infected adult and nymphal triatomines has not been com-
pared. Wood (1960) observed that fecal droplets of laboratory-infected adult *Triatominae protracta* contained more metacyclic trypomastigotes than similar droplets from nymphal *T. protracta*. In this study, we determined the density of metacyclic trypomastigotes present in different stages of naturally infected *Panstrongylus megistus*. In addition, we examined the factors which control metacyclogenesis in nymphal and adult triatomines.

**MATERIALS AND METHODS**

The CA 31 strain of *Trypanosoma cruzi*, used to experimentally infect triatomines, was isolated from four infected *Panstrongylus megistus* collected from an infested house in Castro Alves, Bahia, Brazil, in May, 1982. A pooled fecal sample from these triatomines was inoculated intraperitoneally into a guinea pig. For routine maintenance of the strain, parasites were passaged alternately between guinea pigs and triatomines at 1-month intervals. Triatomines were allowed to feed on guinea pigs containing 1–10 trypomastigotes/mm³ blood. Guinea pigs were inoculated intraperitoneally with the pooled feces of four to six infected *P. megistus* containing about 10⁷ flagellates.

*P. megistus* were obtained from colonies maintained at the Centro de Pesquisas Gonçalo Moniz, Salvador, Bahia, Brazil, for up to 10 years. Colonies were maintained by weekly feedings on chickens. These colonies originate from *P. megistus* collected in the state of Bahia, Brazil.

Triatomines were starved for 15–30 days after molting before being fed on infected guinea pigs that earlier had been inoculated intraperitoneally with 10⁶ flagellates harvested from *P. megistus* feces. Four to five weeks after inoculation, bugs were fed on animals with parasitemias varying between 2.0 and 6.6 trypomastigotes/mm³ blood. Parasitemia in hosts was determined by counting the number of trypanosomes in 5 mm³ of blood placed onto a microscopic slide and examined under a phase-contrast microscope at 400× magnification. If flagellates were detected, the number of flagellates (no. flagellates/ml fecal solution) was determined with a hemocytometer. If the parasite suspension was dense, a preliminary 1:10 dilution in phosphate-buffered saline was made before counting. If only a few parasites were present, a 15-mm³ sample was placed on a microscopic slide under a 22 × 22-mm coverslip and the total number of flagellates was determined. We determined the number of parasites present in each bug as follows: Number of flagellates/milliliter fecal solution × volume fecal solution = Number of flagellates per bug. In order to test the accuracy of the assay, we added known quantities of cultured trypanosomes (10³ to 10⁶) to diluted bug feces. The number of parasites detected in the assay was generally slightly less than the known quantity added (mean = −6% in 40 trials).

Two methods were used to quantitate the motile parasitic stages present in triatomine digestive tracts. Epimastigotes were distinguished from metacyclic trypomastigotes on the basis of motility in fresh 15-mm³ fecal samples, viewed with a phase-contrast objective at 400× magnification. In addition, a 10-mm³ fecal sample was spread on a slide, dried, and stained with Wright–Giemsa stain as previously described (Pan 1978a). Stained slides were examined at 1000× magnification. Epimastigotes were distinguished from metacyclic trypomastigotes on the basis of morphology (Hoare and Wallace 1966). Nonmotile amastigotes or "sphaeromastigotes" were not counted. The phase-contrast and Giemsa stain methods were applied to fecal samples collected from 50 naturally infected *P. megistus*. All preparations were examined for 20 min or until 200 parasites had been counted. The mean proportion of metacyclics was similar in both methods (phase-contrast, 32.9%; Giemsa stain, 28.6%; r = 0.94, P < 0.001). Thereafter, only stained preparations were examined.

Triatomines were collected from 247 houses in Castro Alves, Bahia, Brazil, where Chagas' disease is endemic (Mott et al. 1976, 1978; Piesman et al. 1983). *P. megistus* is the only triatomine species commonly infesting houses. Bugs were collected from the walls and beds of infested houses without pyrethrum application. Captured triatomines were taken to the laboratory, maintained at room temperature, and examined for evidence of infection within 6 days after collection. Triatomine collections were made between August, 1981, and July, 1982.
TABLE I
Prevalence of Trypanosoma cruzi Infection
According to Stage in Nymphal and Adult
Panstrongylus megistus Collected in Castro Alves,
Bahia, Brazil

<table>
<thead>
<tr>
<th>Stage</th>
<th>No. examined</th>
<th>Percentage of bugs infected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>110</td>
<td>2.7</td>
</tr>
<tr>
<td>2</td>
<td>144</td>
<td>8.3</td>
</tr>
<tr>
<td>3</td>
<td>196</td>
<td>21.4</td>
</tr>
<tr>
<td>4</td>
<td>171</td>
<td>26.9</td>
</tr>
<tr>
<td>5</td>
<td>228</td>
<td>31.6</td>
</tr>
<tr>
<td>M*a</td>
<td>99</td>
<td>44.4</td>
</tr>
<tr>
<td>F*b</td>
<td>127</td>
<td>47.2</td>
</tr>
</tbody>
</table>

Results
A total of 1075 Panstrongylus megistus were collected from 247 houses in Castro Alves. About 25% were infected (Table I). The proportion infected was related to age, being greatest in adult females (47%) and least in first stage nymphs (3%). The prevalence of infection in adults (46%) was significantly greater than in nymphs (21%) \( \chi^2 = 59.8, P < 0.001 \).

We determined the number of flagellates and metacyclic trypomastigotes in 228 naturally infected P. megistus (Fig. 1). The overall number of flagellates and metacycles per insect increased with age; adults had significantly more flagellates \( t = 9.02, P < 0.001 \) and metacycles \( t = 9.24, P < 0.001 \) than did nymphs. Since adults are generally larger than nymphs, we weighed all triatomines (to the nearest 0.1 mg) before examination and computed the density of flagellates and metacycles per milligram insect body weight. While flagellate density per milligram was only slightly greater in adults than in nymphs, the metacyclic density was significantly \( t = 8.60, P < 0.001 \) higher in adults. Moreover, a significantly greater proportion of parasites in adult bugs were in the metacyclic stage \( \bar{x} = 37.5\%, SD = 23.6 \) as compared to parasites in nymphs \( \bar{x} = 18.7\%, SD = 22.3 \) \( t = 5.89, P < 0.001 \).

The flagellate and metacyclic density in individual bugs of different stages, each fed

![Fig. 1](image-url)
once on a *Trypanosoma cruzi*-infected guinea pig and starved for 1 month, was measured (Fig. 2). There was no difference in the number of flagellates among the various stages. Adults had slightly higher metacyclic densities overall, but third-stage nymphs contained more metacyclics than did adults. Thus, metacyclogenesis in starved adults and nymphs was similar.

In a subsequent experiment, the effect of multiple infectious feedings was evaluated. Fifty adult female and 50 fourth-stage nymphal *P. megistus* were allowed to feed on infected guinea pigs at weekly intervals over a 2-month period. At the end of this period, surviving triatomines were examined. Flagellate density was similar in females and fourth-stage nymphs (Table II). However, significantly more metacyclics were present ($t = 5.47, P < 0.001$) in adults and the density of metacyclics per mg was greater in adults ($t = 4.64, P < 0.001$). The mean proportion of parasites in the metacyclic stage was 29.6% ($\pm 16.1$ SD) in adults, as opposed to 11.6% ($\pm 10.4$ SD) in nymphs ($t = 6.07, P < 0.001$).

Individual triatomines were weighed before and after each weekly feeding during this experiment. The ingestion pattern in adults and nymphs differed markedly. During the 8 weeks of feedings, adults ingested more blood ($\bar{X} = 118.9$ mg per week) than did fourth-stage nymphs ($\bar{X} = 57.2$ mg). Moreover, the amount of blood digested from one week to the next was much greater in adults ($\bar{X} = 88.8\%$ of prior weeks bloodmeal) than in nymphs (67.5%). Consequently, the mean number of trypanosomes ingested by adults per week (358.2) was more than twice that ingested by nymphs (167.5).

The pattern of metacyclogenesis in adult and nymphal triatomines was examined. The number of flagellates and metacyclics in 12 adults and 12 nymphs fed weekly on infected guinea pigs was determined at 2-week intervals. While there were no metacyclics present in nymphs at 2 weeks after initial bloodmeal, metacyclics were present in adults (Fig. 3). The density of metacyclics increased rapidly from Weeks 2 to 4 in adults. In contrast, the density of metacyclics rose gradually in nymphs during Weeks 2 to 8. Adults always contained more metacyclics.

The resistance of adult and nymphal *P. me
Trypanosoma cruzi: Kinetics of Metacyclogenesis

Table II

<table>
<thead>
<tr>
<th>Stage</th>
<th>No. bugs</th>
<th>No. flagellates per bug</th>
<th>No. metacyclics per bug</th>
<th>No. flagellates per mg body wt</th>
<th>No. metacyclics per mg body wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>F&lt;sup&gt;a&lt;/sup&gt;</td>
<td>41&lt;sup&gt;b&lt;/sup&gt;</td>
<td>5.75 ± 0.36&lt;sup&gt;c&lt;/sup&gt;</td>
<td>5.15 ± 0.47&lt;sup&gt;c&lt;/sup&gt;</td>
<td>3.27 ± 0.36&lt;sup&gt;c&lt;/sup&gt;</td>
<td>2.67 ± 0.48&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>4</td>
<td>46&lt;sup&gt;b&lt;/sup&gt;</td>
<td>5.38 ± 0.49&lt;sup&gt;c&lt;/sup&gt;</td>
<td>4.01 ± 1.33&lt;sup&gt;c&lt;/sup&gt;</td>
<td>3.13 ± 0.55&lt;sup&gt;c&lt;/sup&gt;</td>
<td>2.01 ± 0.81&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Note. Triatomines fed on infected guinea pigs at weekly intervals.

<sup>a</sup> Female.

<sup>b</sup> Fifty triatomines of each stage initiated experiment; only bugs surviving 2 months were examined.

<sup>c</sup> $\bar{x} \pm$ SD of Log<sub>10</sub> (x + 1).

 megistus to starvation was tested. We held 20 adult females and 20 fourth-stage nymphs without feeding immediately after molting. Bugs were observed daily and the mortality was recorded. Nymphs were more resistant to starvation. Ninety-five percent of adults died after 40 days of starvation and all died by 50 days. In contrast, only 5% of nymphs died by 40 days, 50% mortality was reached by 120 days, and 100% mortality at 150 days.

We examined the influence of feeding regimes on metacyclogenesis. Fourth-stage nymphs were divided up into four groups containing 25 bugs of approximately equal weight (76–86 mg). Group 1 was fed on infected guinea pigs weekly for 8 weeks. Group 2 fed on infected guinea pigs weekly for 4 weeks and then fed during the four subsequent weeks on noninfected guinea pigs. Group 3 fed the first week on an infected guinea pig and was then fed on noninfected guinea pigs for 7 weeks. Group 4 fed the first week on an infected guinea pig and then was starved during 7 weeks. All nymphs were examined 2 months after initial bloodmeal. Group 1 contained the greatest density of flagellates and metacyclics.

Fig. 3. Timing of differentiation to the metacyclic trypomastigote stage during Trypanosoma cruzi infection in Panstrongylus megistus. Fourth-stage nymphs and adult females fed weekly on infected guinea pigs. Twelve nymphs and twelve adult P. megistus were examined at biweekly intervals. Closed circles represent means of female adults, open circles represent means of fourth-stage nymphs ($\pm$ SE).
cyclics (Table III). However, there was little difference between Groups 1, 2, and 3. Only Group 4 contained markedly fewer flagellates and metacyclics. Group 3 contained significantly more metacyclics than Group 4 ($t = 5.33, P < 0.001$). The provision of a bloodmeal, albeit noninfectious, was enough to stimulate metacyclogenesis in Group 3, while little metacyclogenesis occurred in the starved Group 4.

**DISCUSSION**

The ability to undergo metacyclogenesis may be both an inherent quality of particular *Trypanosoma cruzi* strains (Crane and Dvorak 1982; Garcia and Dvorak 1982) and the response to stimuli provided by triatomine organs or extracts (Wood and Souza 1976; Lanar 1979; Isola et al. 1981). Organic acids have been considered to be important in controlling metacyclogenesis (Fernandes et al. 1969). However, the addition of organic acids did not trigger metacyclogenesis in vitro (Zeledon et al. 1977; Pan et al. 1978a). Moreover, antibodies (Sher and Snary 1982) as well as lectins (Pereira et al. 1981) have been implicated in the control of metacyclogenesis. However, the effect of these agents within triatomines has not been established. Metacyclogenesis may take place only after repeated multiplication of epimastigotes (Pan 1978a, b). Perhaps, nutritional factors control metacyclogenesis (Sher et al. 1983; Ucros et al. 1983). In our study, starved triatomines did not produce large numbers of metacyclic trypomastigotes. Multiple bloodmeals could have provided the stimulus for epimastigote division and subsequent differentiation to metacyclics. In adult triatomines, the rapid rate of digestion may speed up metacyclogenesis.

Wood (1960) suggested that contamination with feces from adult triatomines carried greater risk of acquiring *T. cruzi* than did contamination with feces from nympha! triatomines, since nymphal feces contained few metacyclics. However, he found that

<table>
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<th>Table III</th>
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<tr>
<td><strong>Influence of Infectious Feedings at Weekly Intervals on <em>Trypanosoma cruzi</em> Metacyclogenesis in Triatomines (Fourth-Stage <em>Pentatomylus megistus</em>)</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group</th>
<th>Noninfective feedings (week no.)</th>
<th>Infected feedings (week no.)</th>
<th>No. of infected bugs examined</th>
<th>No. of metacyclics per bug*</th>
<th>No. of flagellates per bug*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-8</td>
<td>1-8</td>
<td>22</td>
<td>4.22 ± 1.15</td>
<td>5.34 ± 0.61</td>
</tr>
<tr>
<td>2</td>
<td>1-4</td>
<td>1-4</td>
<td>21</td>
<td>3.87 ± 1.43</td>
<td>5.14 ± 0.54</td>
</tr>
<tr>
<td>3</td>
<td>2-8</td>
<td>2-8</td>
<td>23</td>
<td>4.01 ± 1.33</td>
<td>5.01 ± 1.16</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1</td>
<td>23</td>
<td>1.88 ± 1.38</td>
<td>3.19 ± 1.04</td>
</tr>
</tbody>
</table>

*Mean ± SD of Log_{10}(X + 1), + Mean ± SD of the percentage of parasites in metacyclic stage.*

Note: All triatomines were examined 2 months after initial feeding.
nymphs defecate more frequently than adults, making contact with nympha l feces more likely. Piesman and Sherlock (1983) observed that adult Panstrongylus megistus produced more feces than first- to fourth-stage nymphs, but fifth-stage nymphs produced the largest volume of feces. In our present study, we found naturally infected adult P. megistus contain 9.8 x more metacyclics than fifth-stage nymphs. The increased metacyclic density in adults probably presents a greater risk of transmission than does the slightly greater volume of feces produced by fifth-stage nymphs.

Attempts to control triatomines have utilized insect growth regulators, i.e., juvenile hormone (Pinchin et al. 1978) and procecone (Tarrant and Cupp 1978). In the short run, such manipulations may increase the proportion of triatomines in the adult stage. A triatomine population so structured may increase the potential for transmission of Trypanosoma cruzi.

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