Circulating Filarial Antigen in the Hydrocele Fluid from Individuals Living in a Bancroftian Filariasis Area – Recife, Brazil – Detected by the Monoclonal Antibody Og4C3-assay

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The purpose of this study was to examine the circulating filarial antigen (CFA) detected by the monoclonal antibody (mAb) Og4C3-ELISA in paired samples of serum and hydrocele fluid from 104 men with hydrocele, living in an endemic area of Wuchereria bancrofti. Nocturnal blood specimens were filtered and examined for microfilariae (MF) and ultrasound was used in order to identify the presence of adult worms (the filaria dance sign – FDS) in the lymphatic vessels of the scrotal area. Four groups were selected according to their parasitological status: group I - 71 MF– and FDS-; group II - 21 MF+ and FDS+; group III - 10 MF– and FDS+ and group IV - 2 MF+ and FDS-. CFA was identified simultaneously (fluid and serum) in 11 (15.5%), 21 (100%), 3 (30%), and 1 (50%) in groups I, II, III, and IV, respectively. In despite of high CFA+ level (antigen Og4C3) units/ml, the Geometrical Mean (GM) = 2696) in the sera of these 36/104 paired samples, when compared to the hydrocele fluid, (GM = 1079), showed a very good correlation between the CFA level in the serum and CFA level in the fluid (r = 0.731). CFA level in the serum of the 23 microfilaremics (groups II and IV) was extremely high (GM = 4189) and was correlated with MF density (r = 0.442). These findings report for the first time the potential alternative use of the hydrocele fluid to investigate CFA using the mAb Og4C3-ELISA.

Key words: antigen - hydrocele fluid - Wuchereria bancrofti - Og4C3 - lymphatic filariasis

Lymphatic filariasis, caused by the nematode Wuchereria bancrofti is a major public health and socio-economic problem in tropical and subtropical countries around the world. It causes economic losses and leads to great personal distress, disability, and stigmatizing diseases (Ottesen et al. 1997, Cox 2000, Haddix & Kestler 2000).

The clinical manifestation in the endemic population is influenced by several factors: (i) the anatomic location of adult worms, (ii) the presence or absence of microfilaria, and (iii) immune responses and secondary bacterial infections (Addis & Dreyer 2000).

More than 40 million people suffer from the chronic form of the disease (lymphoedema, elephantiasis or scrotal hydrocele) caused by this nematode (Ottesen et al. 1997). One of the chronic consequence of bancroftian filariasis is 40-50% of men living in the highly endemic areas is testicular hydrocele (Kumarasswami 2000). However, the contribution of W. bancrofti in the pathogenic mechanism is not well understood (Ottesen 1992).

For several decades the only traditional way to diagnose the filariasis infection caused by W. bancrofti was by examining blood collected during the night as well as in other fluids such as hydrocele fluid and urine for the presence of microfilariae (MF) (WHO 1984, Manson-Bahr & Bell 1987, Rocha 2000). The detection of circulating filarial antigens (CFA) (Weil et al. 1987, More & Copeman & Bell 1987, Rocha 2000). The detection of circulating filarial antigens (CFA) (Weil et al. 1987, More & Copeman 1990) and non-invasive imaging techniques (Amaral et al. 1994) created new alternative method in the diagnosis of bancroftian filariasis.

Ultrasound was first introduced as a new parasitological method for the identification of live adult worms of W. bancrofti, in Recife, Brazil (Amaral et al. 1994). Two years later, Norrøes et al. (1996) used this method to demonstrate the abnormalities in the lymphatic vessels in men with hydrocele living in endemic areas.

Two monoclonal antibodies, mAb Og4C3 and mAb AD.12 have currently been used in the detection of specific W. bancrofti CFA. The murine mAb Og4C3 is a mAb raised against the nematode Oncocerca gisbsoni, manufactured by TropBio® ELISA kit (TropBIO 1996). The mAb AD.12, was produced more recently by ICT Diagnostic (Australia) in a simple format card test (Weil et al. 1997). The great advantage of using CFA on the diagnosis of the infection with W. bancrofti is the fact that CFA levels remain the same during the 24 h of the day, avoiding the need to collect blood samples at night (Lammie et al. 1994). Both CFA tests using mAb Og4C3 and mAb AD.12 are commercially available. Many studies have demonstrated that the CFA detected by mAbs Og4C3 and AD.12 is an indication of the active infection and markers of adult

The present study aims to evaluate how the use of hydrocele fluid could be advantageous in the diagnosis of *W. bancrofti* infection using the CFA detected by mAb Og4C3-ELISA.

**MATERIALS AND METHODS**

*Patients and ethical approval* - One hundred and four individuals with testicular hydrocele, living in the Metropolitan area of Recife, Brazil, were analyzed in the filariasis outpatient clinic at the Centro de Pesquisas Aggeu Magalhães (CPqAM)-Fundação Oswaldo Cruz (Fiocruz), Brazil. The study as well as the use of the biological samples from the bank of biological fluids (BBF) had approval from the ethical committees of the Hospital das Clínicas, Federal University of Pernambuco and from CPqAM. Samples were collected from 1993 to 1995 and stored at the National Reference Service of Lymphatic Filariasis at the Parasitology Department, CPqAM-Fiocruz. All parasitized individuals were treated with diethylcarbamazine (DEC), (6 mg/kg/12 days) after collection of paired samples from sera and hydrocele fluid.

*Parasitological classification* - After informed consent from all individuals (and from parents of minors), the microfilaremia and adult worm carriers were diagnosed by filtration (FN) (Nucleapore, Pleasanton, CA) and Ultrasound (Amaral et al. 1994), respectively. Briefly, 1 ml of venous blood was collected in ethylenediaminetetraacetic acid (Dennis & Kaen 1971) at night between 11:00 PM and 01:00 AM, from each patient, was filtered through a 13-mm polycarbonate membrane with a 3 µm pore size, was stained with Carrazzi haematoxylin and examined under microscope for MF (final resolution of the 160 X). One week later, for criteria of microfilaremia, a new sample of 5 ml of blood was collected at night and examined as described above. The remainder microfilaricidal individuals had an additional 10 ml of blood collected one week later. Therefore, each one of the patients considered microfilaricidal had a total of 16 ml of blood collected and examined (Dreyer et al. 1996a).

All individuals in this study underwent ultrasound examination of the scrotal area, using a 7.5 MHz transducer in order to look for the filarial dance sign (FDS) of adult worms in the lymphatic vessels, as described elsewhere (Amaral et al. 1994).

According to the parasitological status, the subjects were classified into four groups: (I) amicrofilaremic (MF _ ) - according to ultrasound for FDS, the individuals were classified as described above (Dreyer et al. 1994), there was a visible lymphangectasia in 8 of them (11.3%). In the MF+ (groups II and IV) the MF density ranged from 1 to 2260 MF/ml, (GM = 1079. On the order hand, it is important to emphasise

Thus, simultaneously in serum and fluid samples CFA+ was detected in 36 (92.3%) out of 39 individuals. CFA+ units/ml in the serum (GM = 2696) were statistically more significant (P < 0.001) than the CFA units/ml in the fluid (GM = 1079. On the order hand, it is important to emphasise
that despite of the fact that the CFA+ level in the serum was two times higher than in the fluid, there is a positive correlation between the samples \((r = 0.731)\), i.e. there was a very good correlation in the levels of CFA units in the serum and in the hydrocele fluid (Figure). Two individuals (group I) were CFA+ only in the serum with 112 and 1952 CFA units/ml, and one (group III) only in the fluid (424 CFA units/ml). In the 23 MF+ (groups II and IV) the intensity of CFA+ level of the serum was extremely high (GM = 4189) and correlated with MF density \((r = .442; P = .004)\).

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More & Cooperman (1990) and AD.12 (Weill et al. 1997) which can be used in ELISA and immunochromatography, respectively, have become important for filariasis diagnosis in biological fluids. Hassan et al. (1996) using the mAb AD.12-ELISA were able to identify CFA from paired samples of sera and hydrocele fluids in 50% and 66.7% of the MF− and MF+ men with hydrocele, respectively. However, the results showed here demonstrate that the mAb Og4C3-ELISA can also be used as a diagnostic tool in filariasis, since through this technique CFA was detected in 58.1% of the MF−. This fact must be taken in consideration mainly by those liable for filariasis control programs.

One of the individuals belonging to group III had the hydrocele fluid collected from a site adjacent to the area containing adult worms. This individual was CFA+ just in the hydrocele fluid. Two individuals from group I were CFA+ only in the sera. At the clinical evaluation it was showed that these individuals had clinical hydrocele for more than 10 years. Therefore, it is possible that the adult worms died leaving low levels of circulating CFA, which could not be detected in the hydrocele fluid. The absence of CFA in serum and hydrocele fluid in some infected individuals remains unclear.

Data from the National Reference Service of Lymphatic Filariasis have demonstrated that 40% of individuals treated with a single dose of 6 mg/kg of DEC, after the FDS disappearance, remained CFA+ for 48 months (Rocha, data not published). The sensitivity of CFA from MF+ and MF− individuals was similar to our previous data using serum samples of MF+, MF− and FDS+ related to various densities of MF (Rocha et al. 1996).

Studies from More and Cooperman (1990), Chanteau et al. (1994), and Lalitha et al. (1998), concluded that the mAb Og4C3 detects CFA from adult worms, excluding the contribution of MF in the production of CFA. Many studies (including this article), do not agree with this hypothesis (Rocha et al. 1996, Nicolas et al. 1997, Itoh et al. 1999). These authors demonstrated on the contrary that the CFA intensity is directly proportional to the microfilaremia density, i.e., the higher the MF density, the higher the CFA levels.

Infected patients treated with high doses of ivermectin, became MF− for a period of one year, but they were still FDS carriers. These individuals which were monitored by

### DISCUSSION

In the past seven decades many researchers have been interested in utilizing the hydrocele fluid to obtain and isolate CFA from *W. bancrofti*. The use of the hydrocele fluid became a tool of value in diagnosing individuals with *W. bancrofti* infection due to the straightforward procedure to obtain fluid in ambulatory punctions or in the hydrocelectomies (Acton & Rao 1933, Malhotra et al. 1985, Ramaprasad & Harinath 1989, Singh et al. 1993). Recently, the availability of monoclonal antibodies Og4C3 (More & Cooperman 1990) and AD.12 (Weill et al. 1997) which can be used in ELISA and immunochromatography, respectively, have become important for filariasis diagnosis in biological fluids. Hassan et al. (1996) using the mAb AD.12-ELISA were able to identify CFA from paired samples of sera and hydrocele fluids in 50% and 66.7% of the MF− and MF+ men with hydrocele, respectively. However, the results showed here demonstrate that the mAb Og4C3-ELISA can also be used as a diagnostic tool in filariasis, since through this technique CFA was detected in 58.1% of the MF−. This fact must be taken in consideration mainly by those liable for filariasis control programs.

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### TABLE

Characteristics of the groups according to the parasitological status and circulating filarial antigens (CFA) by Og4C3-ELISA, CFA level in the samples of serum, and hydrocele fluid

<table>
<thead>
<tr>
<th>Parasitologic groups</th>
<th>n</th>
<th>%</th>
<th>CFA Og4C3 unit serum</th>
<th>CFA Og4C3 unit fluid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group I (MF− and FDS−)</td>
<td>71</td>
<td>68.2</td>
<td>13</td>
<td>1080 (290-5583)</td>
</tr>
<tr>
<td>Group II (MF+ and FDS+)</td>
<td>21</td>
<td>20.1</td>
<td>21</td>
<td>4420 (389-31083)</td>
</tr>
<tr>
<td>Group III (MF− and FDS+)</td>
<td>10</td>
<td>9.6</td>
<td>3</td>
<td>3044 (499-29597)</td>
</tr>
<tr>
<td>Group IV (MF+ and FDS−)</td>
<td>2</td>
<td>1.9</td>
<td>1</td>
<td>1354</td>
</tr>
<tr>
<td>Total</td>
<td>104</td>
<td>100</td>
<td>39</td>
<td>2696 (112-31083)</td>
</tr>
</tbody>
</table>

* a: parasitologic status was defined on the basis of the microfilaremia (MF+) and amicrofilaremia (MF−) and filarial dance sign (FDS), presence (FDS+) and absence (FDS−); b: data are geometric mean (GM) units
ultrasound for a year (Dreyer et al. 1996b) had a significant reduction in the CFA levels, when compared to the pre-treatment period, but they did not become negative (Rocha, data not published).

The mechanism by which ivermectin acts on *W. bancrofti* adult worms is still unknown. However, studies by Schulz-Key and co-workers (1985, 1986) involving infected individuals with *O. volvulus* and treated with ivermectin have demonstrated that the production of MF from the uterus of female adult worms was inhibited, even though the embryogenesis was not affected. Thus, it is possible that the ivermectin mechanism observed with *O. volvulus* is similar to the one observed with *W. bancrofti* female adult worms. Therefore, the absence of MF in the circulation caused by the inhibition of parturition, its limited reproduction (low or ultra-low microfilaremia) or the infection by only one gender will affect the CFA concentration, leading to false negative results (Rocha et al. 1996).

These findings suggest that MF may strongly contribute to the CFA production, or at least that the majority of the CFA is produced during parturition, with the secretion of products from the uterus of female adult worms which are recognized by the mAb Og4C3.

Although MF and FDS were not detected in 71 out of 104 (68.2%) individuals from *group I*, 8/71 (11.3%) individuals presented linfangectasia and 13/71 (18.3%) were CFA+. Therefore, it is possible that adult worm contributes in the triggering process of the clinical form of hydrocele (Norões et al. 1996, Dreyer et al. 2002), since the CFA+ individuals presented linfangectasia and lived in endemic areas which are an indication of filarial infection (Dreyer et al. 1996, Rocha 2000). Considering this hypothesis as a starting point, and summing up all the truly infected individuals bearing MF, FDS, CFA+ and linfangectasia, we would have 54 out of 104 (51.9%) which possibly had *W. bancrofti* as the ethiology of clinical hydrocele.

Studies have demonstrated that the primary pathologic lesion of the infection caused by *W. bancrofti* is the lymphatic dillation (Dreyer et al. 2002). The linfangectasia is progressive and it is not yet known if this is caused by the secretion of chemical substances from adult worms or if the parasite induces the host to produce vasodilators. Thus, it is of extreme importance to diagnose this parasitosis as early as possible, to avoid the development of more debilitating forms. Our results showed the possibility to use the hydrocele fluid in order to enhance the diagnosis of individuals bearing the *W. bancrofti* infection.

Moreover, both sera and fluid samples from the 22 out of 23 MF+ individuals (group II and IV) were positive using the mAb AD.12 assay (ICT card test, BINAX, Inc.) (Rocha, data not published). These data are of great interest, since the hydrocele fluid collected during the emptying of the scrotal area is always discarded in both ambulatory procedures and hydrocelectomies. The finding that 95.6% of microfilaremic individuals have CFA+ in hydrocele fluid could help in the quick diagnosis and treatment of the infection. The fluids can be used in the ICT-card test, and the results can be obtained in just 10 min. In case of a positive result, infected individuals could be prescribed an immediate treatment with DEC to avoid progression of disease.

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