Summary:
Growing evidence suggest that secondary bacterial, mainly streptococcal, infections contribute significantly to recurrent episodes of acute adenolymphangitis (ADL) of filarial origin. We examined the role of group A streptococci in the progression of lymphedema in Polynesian patients with filariasis-related ADL [22 cases] or chronic pathology [10 cases], or with erysipela [11 patients] and, as controls, in 20 healthy adults. Antibodies to Streptolysin O (ASLO) and anti-streptodornase B (ASDB) titers were systematically determined in parallel to parasitological and biochemical tests. ASLO and ASDB assays were positive in 100 % of erysipela, 75 % of filarial ADL as compared to 50 % of chronic pathology and 39 % of healthy controls. Interestingly, by opposition to ASLO titers which were not significantly different between the four groups, ASDB titers were higher in ADL (p = 0.019) and erysipela (p = 0.002) than in controls. These results support the hypothesis that recurrent streptococcal infections may have an important role in the pathogenesis of ADL in lymphatic filariasis.

KEY WORDS: lymphatic filariasis, Wuchereria bancrofti, group A streptococci, acute adenolymphangitis, French Polynesia.

Résumé : Rôle des infections streptococciques dans la pathologie aiguë d’origine filarienne
Les évidences s’accumulent quant à un rôle important des infections bactériennes secondaires, notamment d’origine streptococcique, dans la pathogénèse des adénolymphangites (ADL) aiguës d’origine filarienne. Nous avons recherché l’intervention de streptococques du groupe A dans la progression des lymphoédèmes de maladies, d’origine polynésienne, présentant une ADL [22 patients] ou une pathologie chronique [10 cas] d’origine filarienne, un érysipèle [10 patients] et, à titre de contrôle, 20 adultes sains. Des épreuves sérologiques de détermination des anticorps anti-streptolysine O (ASLO) ou anti-streptodornase B (ASDB) ont été pratiquées, en parallèle aux investigations parasitologiques et biochimiques classiques. Les tests ASLO et ASDB se sont révélés positifs pour 100 % des érysipèles, 75 % des ADL filariennes et encore 50 % des filariens à pathologie chronique et 39 % des contrôles sains. Si les titres en ASLO ne sont pas significativement différents entre ces quatre groupes analysés, il est intéressant de noter que les titres en ASDB sont statistiquement plus élevés, pour les ADL filariennes (p = 0,019) et les érysipèles (p = 0,002), que la normale. Ces résultats semblent confirmer l’hypothèse selon laquelle des infections streptococciques récurrentes, fréquentes en zone tropicale humide comme la Polynésie, jouent un rôle important dans la pathogénèse des ADL associées à la filariose lymphatique.

H uman lymphatic filariasis is caused by lymphatic-dwelling parasites, mainly the species Wuchereria bancrofti (more than 90 % of indexed cases), and is characterized by a wide range of clinical manifestations affecting the limbs, genitals, breasts and other parts of the body (Partono, 1987). Acute and chronic disease manifestations result in a worldwide annual morbidity estimated to reach four million disably-adjusted life years, making this disease as the second leading cause of disability to mankind (Bradley, 1997). In order to interrupt the transmission by vectors, and doing so trying to prevent disease, national control programs have been implemented. But even when transmission is eliminated, chronic and acute symptoms can continue to be important public health problem (Fan et al., 1995).

The acute form of bancroftian filariasis involves lymphadenitis and lymphangitis, generally called adenolymphangitis (ADL) and is supposed to be, at least partly, a local immunological response to adult worms associated to mechanical damages of the lymphatic vessels made by these motile parasites. Repeated lymphatic damages related to adult worms activity is supposed to result in increased susceptibility to secondary bacterial infections, leading to progression of lymphoedema and elephantiasis (Olszewski et al., 1993, 1994; Schacher & Sahyoun, 1967; Shenoy et al., 1995).

The relative contribution of these immunological, parasitological and bacterial components is poorly defined. Based on serological results, streptococcal infection have been recently considered as a precipitating factor of ADL in Brugia malayi (Suma et al., 1997) and
W. bancrofti (Vincent et al., 1998) associated morbidity. The present study examined serologically infections with group Aβ hemolytic streptococci, one of the main common pathogenic bacteria in tropical areas with a marked affinity for the lymphatics, in ADL of filarial and bacterial (erysipela, see clinical definition in Chartier & Grosshans, 1990, and Vincent et al., 1998) origins, compared to controls with the same ethnological and social conditions.

MATERIAL AND METHODS

SERUM SAMPLES

Prospective patients, examined by an experienced medical staff (Clinical Research Unit, Institut Malardé, Papeete, French Polynesia), were carefully questioned for a clinical history of recurrent episodes of ADL (Suma et al., 1997; Vincent et al., 1998). The selected population consisted of 22 patients with filarial ADL, 10 patients with chronic pathology (six hydroceles, two elephantiasis and two chyluria) and 10 with typical erysipelas and 20 endemic healthy controls of the same ethnological (Polynesian) and social (life-long residents of Tahiti island, Society archipelago) conditions. After informed consent, diligent clinical and laboratory investigations (complete hemogram, serum biochemistry and detection of microfilaremia by Nucleopore® membrane filtration) were carried in all the subjects enrolled in the study. The 20 healthy adults, negative for the specific criteria, were carefully examined for skin or lymphatic diseases which could interfere with the present study.

METHODS

In addition to the previously cited laboratory investigations, detection of filaria-specific immunoglobulins (IgG) was measured by ELISA using a soluble antigen extract from B. malayi worm and antigenemia (Charteau et al., 1994; Nicolas et al., 1997; Ottesen et al., 1997) were tested with a quick immunochromatographic test (ICT Filariasis®, ICT Diagnostics Ltd, Brookvale, Australia) recently validated. In case of positive results with the ICT assay, a reference ELISA-based technique (Og4c3 kit, JCU Tropical Biotech Ltd., Townsville, Australia) was used for confirmation (Nguyen et al., 1999). We also studied the antistreptococcal antibody responses by estimating the anti-streptolysin O (ASLO) titers with an immunonoubidimetric assay (Tina-Quant® ASLO, using an Hitachi 717 instrument, Boehringer-Mannheim, Mannheim, Germany), and the anti-streptodornase B (ASDB) with an enzymatic inhibition (ADNase B®, Dade Behring, Paris La Défense, France). When using both ASLO and ASDB tests, nearly all group A streptococcal infections can be detected (Ayoub, 1991). In ten patients studied two or three times during the one-year follow-up period, the elevated titers were persistent (data not shown). Given a suggestive clinical history of recurrent ADL, elevation of either the ASLO or ASDB titers is considered as evidence of an antecedent streptococcal infection (Ayoub, 1991; Vincent et al., 1998). ASLO titers are considering to rise about one week after the initial infection, with a maximum after three to five weeks, and to return to normal in six to 12 months, except in case of reinfection by streptococci (Chartier & Grosshans 1990; Suma et al., 1997). Thus ASLO are considered to represent a marker of recent streptococcal infection. ASDB response seem to be more stable than ASLO response, independently of the demonstration of a specific site of streptococcus infection, and reach its maximum after only six to nine weeks with a slower return to normal levels (Kaplan et al., 1970; Vincent et al., 1998): thus they represent an indicator of more chronic streptococcal infection.

STATISTICAL ANALYSIS

ASLO and ASDB titers were indifferently used as such or transformed to 10-based log before applying t-tests for independant samples. P values lower than 0.05 were considered significant. We used statistical analysis softwares (Stamed, Medical Computer lab., Faculty of Medicine, Nancy, France and Statistica 5, StatSoft, Tulsa, USA) for performing the calculations.

RESULTS

CLINICAL PRESENTATION AND FILARIA-SPECIFIC IgG

The group of 22 patients with filariasis-related ADL were examined on the occasion of an acute attack of lymphangitis with edema, but none of them showed a site of entry for bacteria. Most of them (95.5 %) were amicrofilaremic with no antigenemia (91 %), and specific IgG were only detected in 41 % of this sample. The second group of patients had chronic lymphatic filariasis pathology (six hydroceles, two elephantiasis and two recurrent chyluria) without any ADL episode during the previous year. Except the two cases of chyluria, all patients were negative for microfilaremia and antigenemia, these last result being confirmed by an ELISA reference assay. Specific IgG were identified in 50 % of the sample, including the two chyluria. The 10 patients with a typical acute erysipela (Vincent et al., 1998), most of them with irreversible edema and skin thickening, were all negative for microfilaremia, antigenemia and, except one (at the lower limit of positivity), for filaria specific IgG.
These results, and previous bacteriological investigations (Olszewski et al., 1994) lymphatic filariasis focus, respectively. These results, and previous bacteriological investigations (Olszewski et al., 1994; Shenoy et al., 1995), convincingly demonstrate that streptococci have a significant role, even if not exclusive, in the pathology of acute ADL associated to lymphatic filariasis. In addition, half of the patients with chronic pathology (but interestingly not with chyluria) have also antistreptococcal antibodies. This confirms the propensity of streptococci for invading poorly vascularized tissues, as previously noted for elephantiasis (Nutman & Weller, 1994). It is noted that 39% of healthy residents of Tahiti island, as compared to 24% in the Dominican republic (Vincent et al., 1998), have past or present streptococcal infections always ignored (or neglected) on a clinical point of view. This last result can easily be explained by the fact that most of our controls and patients are presently, or were in the past, barefoot agricultural workers at least for a part of their life. Under this hot and humid tropical climate, skin-macerating conditions are frequently observed and favour recurrent streptococcal invasion of the skin and the lymphatics, amplifying the lymphedema-associated morbidity observed in lymphatic filariasis. Moreover a role for these streptococcal skin infections has recently been proposed for explaining the high level of rheumatoid arthritis observed in Polynesia. These data confirm the interest of rapidly initiating long-term antibiotic therapy, in ADL as for erysipela, in order to manage the progression of the disease process.

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