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ONCHOCERCIASIS, A POSSIBLE ETIOLOGY OF ELEPHANTIASIS IN SOUTH-WEST ETHIOPIA

Teferra Wonde, Isao Tada and Isao Iwamoto

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Abstract: A comparative study on dermal tissue and enlarged inguinal lymph nodes from subjects infected with *O. volvulus* is presented and the histo-pathological findings are discussed. The present data indicate that there could be a causal relationship between onchocerciasis and elephantiasis in South-west Ethiopia, endemic focus of the onchocercal disease. The authors drew particular attention to the non-filarial etiology reported by other investigators in Ethiopia and assessed the two contradicting views known as the non-filarial and filarial etiology of elephantiasis.

It is a well established fact that onchocerciasis is endemic in South-west Ethiopia (Cohen, 1960, Oomen, 1969, Iwamoto et al, 1972 and Tada et al, 1972). The authors observed many cases of elephantiasis, in particular that of the lower legs, in people suffering from onchocerciasis. Although Oomen (1969), Price (1972) and Heather and Price (1972) concluded that in Ethiopia filarial infection could not be the cause of elephantiasis, the present authors tried to investigate the possible causal relationship between onchocerciasis and elephantiasis. Then the inguinal and femoral lymph nodes of many people whose skin-snips released *O. volvulus* microfilariae were found palpable and quite often enlarged in most cases. In this paper, the histo-pathological findings of the dermis and inguinal lymph nodes containing onchocercal microfilariae are presented and onchocerciasis as a potential etiology of elephantiasis is discussed.

Materials and Methods

Enlarged inguinal lymph nodes were taken from 10 subjects whose skin snips from the buttocks and legs freed numerous onchocercal microfilariae. Inguinal nodes from affected limbs 6, palpable inguinal lymph nodes from clinically normal scrotum and limbs 3, and one inguinal node from a patient with scrotal elephantiasis. All surgically removed inguinal nodes were fixed in 10% formalin, embedded in paraffin

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and cut at 5 to 8 μ. Slides from each were stained with hematoxylin and eosin. Skin snips from the same patients with microfilariae of *O. volvulus* were also sectioned for histo-pathological and comparative studies as described above.

**Results**

Out of 10 inguinal lymph nodes surgically removed from subjects with onchocerciasis infection, 9 were positive for the larval filariae of *O. volvulus*. Lymph node material with microfilariae is shown in Figs. 1 and 2.

The criteria for the identification and differentiation of onchocercal microfilariae from those of other filarial spp. are described by the authors in another paper which is under preparation. The tissue section of the lymph nodes shows an extensive fibrosis entangling a large part of the medullary cords and a portion of peripheral lymphoid follicles with remarkable and wide obliteration of sinusoid spaces.

In the fibrotic lesion, blood capillaries are markedly congested and small arteries are surrounded by dense lamellar fibrosis known as “onion-skin” appearance. Diffuse infiltration of chronic inflammatory cells such as lymphocytes and plasma cells as well as eosinophiles and occasional multinucleated giant cells are seen. There are a considerable number of microfilariae embedded within the perivascular areas of the fibrotic lesion. The remaining part of the medulla being not severely collagenized reveals enlarged reticulum cells and many plasma cells. Lymphoid follicles show enlarged germinal centers.

Despite numerous microfilariae in the dermal tissue as seen in Figs. 3 and 4, no typical inflammatory reaction around the parasites is present. Perivascular lymphocytic infiltration is observed while eosinophiles are absent.

**Discussions**

Cohen (1960), Oomen (1969), Price (1972) and Heather and Price (1972) excluded the possibility of filarial etiology of elephantiasis in Ethiopia. They reported that both adult and larval filariae were absent from the areas investigated. Furthermore, Heather and Price (1972) reached the conclusion that silicates “play a significant part in establishing conditions favourable for the development of swollen leg, even possibly providing the trigger mechanism for the onset of filarial elephantiasis”.

In contrast to the hypothesis quoted above, as indicated in Figs. 1 and 2, the present authors detected a number of onchocercal microfilariae in inguinal nodes. The extensive fibrosis, diffuse infiltration of lymphocytes, plasma cells, fairly large number of eosinophiles and multinucleated giant cells seem to be caused by the microfilarial invasion. In other words, the cellular reaction could be interpreted as a response to the parasitic infection. The absence of the inflammatory reaction of cellular elements in the dermal tissue around the microfilariae is also a common phenomenon in other filarial infections which is not yet clearly understood. Connor et al (1970) observed also only scattered eosinophilic leucocytes in the pretreated skin specimens.

There is a general consensus that the larval and adult stages of *O. volvulus* are only restricted to the dermal and subcutaneous tissue. The presence of numerous
onchocercal microfilariae in the inguinal lymph nodes with and without clinical manifestations shows that this opinion needs a revision.

It is quite evident that the organisms migrate from the dermis and subcutis to the lymphatic system and cause histo-pathological changes described by other researchers (Connor et al, 1970) and present authors. The finding of microfilariae in the inguinal lymph node of a patient with scrotal elephantiasis indicates also the causal relationship between onchocerciasis and elephantiasis.

According to the anatomical landmarks of onchocercal microfilariae described by Iwamoto et al (1972), those of W. bancrofti are excluded in the present study. Furthermore, the examination of the peripheral blood taken by day and night interval gave also repeatedly negative results. It is worthwhile to note that McConnel (personal communication) recently found W. bancrofti infection in Gambella, one of the endemic foci of onchocerciasis. This finding, however, does not contradict the present one. Ouzilleau (1913), Dubois (1916) and Dubois and Forrow (1939) already reported elephantiasis of scrotum and legs in association with onchocerciasis. Sharp (1926) described also hydroceles, enlarged testes and lymphatic enlargement of the scrotum in patients infected with O. volvulus. Further, Connor et al (1970) reaffirmed the probable interaction between onchocerciasis and elephantiasis in Bussinga Ubangi territory of Zaire.

Our studies discussed above with those of previous authors suggest that O. volvulus could be regarded as one of the potential causative agents of elephantiasis in South-west Ethiopia, especially where onchocerciasis is mesoendemic.

We also do not deny that silicate particles observed in macrophages of inguinal nodes by Heather and Price (1972) might possibly cause elephantiasis, although we did not yet pay attention to the problems concerning the trace elements. In other words, nonfilarial elephantiasis in Ethiopia could not yet be excluded. We are also aware of the fact that detailed investigations such as lymphangiography and others should be performed in the near future before reaching a final conclusion that O. volvulus is the etiology of elephantiasis in the regions surveyed.

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エチオピア南西部における象皮病の一成因としてのかのオンコセルカ症

テフェラ・ウオンド1・多 田 功2・岩 本 功3

エチオピア南西部には下肢象皮病患者が多く、その地域はまたオンコセルカ症の流行地でもある。従来より象皮病の成因については種々の説があるが、著者らは本症とオンコセルカとの関連を追求するた
め、イルバボール州に住む下肢象皮病患者10名のそけい部リンパ節の組織学的検索を行なった。その
結果、9例のリンパ節についてオンコセルカのマイクロフィラリアを見出した。更に、リンパ節にはマイクロフィラリアないしオンコセルカ感染に対するものと考えられる組織学的所見を認めた。こうし
てリンパ系の閉塞が起こり、二次的に下肢の象皮病が成立したと考える所見であった。この結果から、
従来アフリカの象皮病の成因について、非フィラリア性のものとする説に対し、再検討を要すると結
論する。

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Fig. 1 and 2 Microfilariae shown in the inguinal lymphnodes from 2 elephantiasis patients (Abdella, Ilubabor Province, Ethiopia).

Fig. 3 and 4 Microfilariae shown in the dermal tissue from 2 onchocerciasis patients (Abdella, Ilubabor Province, Ethiopia).