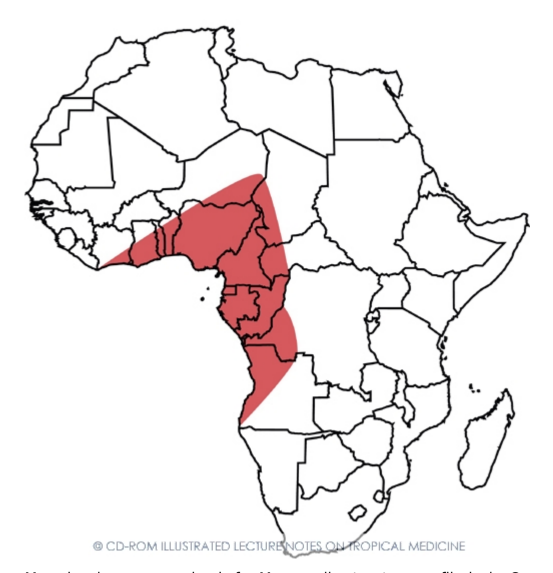


## Mansonella streptocerca

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Map showing areas endemic for Mansonella streptocerca filariosis. Copyright ITM

Streptocercosis is caused by Mansonella streptocerca (formerly Dipetalonema streptocerca). This nematode is confined to Central and West Africa. The parasite is transmitted by Culicoides midges. It may be a zoonosis as morphologically identical parasites are found in



chimpanzees. Adult worms live in the skin. Live worms' cause no lesions but a local inflammatory reaction occurs when they die, with papules and possibly subsequent fibrosis. There are no eye lesions. Differentiation from onchocerciasis is necessary.

Many infected people are asymptomatic. The most frequent symptom is chronic pruritus. The skin is thickened and there are papules. Hypopigmented patches can occur which must be distinguished from leprosy, endemic treponematosis and onchocerciasis. Lymph nodes can be enlarged.

The microfilariae are found in the skin. Detection is as for onchocerciasis (skin snip, scarification with collection of dermal fluid). In the event of doubt or suspicion of leprosy, a biopsy is useful. DEC causes a Mazzotti reaction as in onchocerciasis.

DEC is micro- and macrofilaricidal for *Mansonella streptocerca*. Ivermectin is highly active against this parasite.

## Table: Overview of characteristics of microfilariae

Species	Location	Sheath	Period	Length	Tail nucleus
Loa loa	blood	+	Day	275 μm	+ terminal
W. bancrofti	blood	+	Night (periodic strain)	260 μm	-
Brugia malayi	blood	+	Night (periodic strain)	220 μm	+ isolated
Brugia timori	blood	+	Night	290 μm	+ isolated
M. ozzardi	blood	-	-	200 μm	-
M. perstans	blood	-	-	<200 μm	+ double row
M. streptocerca	skin	-	-	210 μm	+ and hook



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LAST UPDATED BY ADMIN ON JANUARY 28TH, 2025