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Does onchocerciasis transmission take pde in hypoendemic area? A study in North Region of Cameroon

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Abstract

OBJECTIVE: Community-directed treatment witheirmectin (CDTI) for onchocerciasis control is targeted to meso and hyperemideareas in Africa. Below the threshold, communities are considered hypoendemic and mass treatment is not recommended. As policy begins to shift from control to elimitian, hypoendemic areas' role in maintaining Onchocerca volvuluseeds re-examination. The studyedenined whether independent transmission occurs in a hypoendemicaain the north region of Cameroon.

METHODS: Ten "high risk" communities along River Mayo Douka system in Ngong Health District, at least 20 km from the nestrCDTI program that has been implemented for over 15 years were studied. 649 adults (200e) and 561 children (under 10

years) resident of the communities were eixeral for nodules and microfilaria. A subsample of 334 adults was examined for onchocercal ocular morbidityuliumflies from four collection points were captured over three or this yearly for two years, and examined by dissection for largel stages of 0. 2

Introduction

Onchocerciasis, also known as river blindness ware of the world's second leading infectious cause of blindness until a very successful rimational campaign was launched against it decades ago. The infection is caused by a nematode worm known characteria volvulus, which lives up to fifteen years in the humanost. The infective larval stages of volvulus are transmitted to humans through the bite

ivermectin through community-directed treatmenth ivermectin (ODTI) in areas where onchocerciasis is considered to be a pultotialth problem: these areas are deemed 'meso/hyperendemic' and have a nodule <u>rate</u>% and/or a microfilaria prevalence_of0. In those areas, the populations at greatest risk of developinogular or skin manifestations, so that ivermectin treatment is a prioritor, hypoendemic areas (below meso/hyperendemicity threshold), the risk of morbiditor to a large exent reduced.

Targeting for mass treatment through CDTI whatsough country by country, large scale Rapid Epidemiological Mapping of Onchocerciasis (MO) to detect these meso/hyperendemic areas (Ngoumou et al, 1994). REMO was rooted dentact that the veots for onchocerciasis have highly specific breeding site requiremental limited flight rangeand therefore it was possible with the aid of topographical maps: hoose representative communities most likely to be seriously affected by onchocercisas The REMO was followed by the Rapid Epidemiological Assessment (REA) that relieved palpation examinations for characteristic onchocercomas ("nodules") in a sample of 30 followed aged 20 years and over in the 'high risk' or 'first line' communities (located on thrivers) drawn from areas likely to have the highest transmission and thus great risk for transmission as severe disease (Boatin and Richards, 2006).

What has remained unstudied is the uncettainsmission in hypoendemic areas (nodule rate <20% and microfilaria prevalese of <40 %) and the presumled onchocerciasis morbidity that led to their exclusen from mass treatment. Richaretsal., 2000 assumed that transmission was likely to be ongoing in some of these are aspolicy begins to sift from control of morbidity to complete transmission intertians, the role that hypomedemic areas excluded from the APOC program plain independently sustaining. volvulus needs to be carefully examined. If independent transmission existe hypoendemic areas, drocerciasis could be 'reseeded' into adjacent meso/hyperendemic a(that presumably have higher vector biting

rates) should the decision be made to haltsmite atment with ivermectin. The aim of the present study was to determine whether intended ent transmission occurs in a hypoendemic area not targeted for reseatreatment by ivermectin in northern Cameroon.

Methods and Materials

Study area: The study took place in North Region cameroon in the Ngong Health District, which has a population of aut 20,000 people in about 300 k (Frigure 1 and 2). "No CDTI" areas shown in Figure 1 may or may contain hypoendemic areas. Ngong hypoendemic focus was selected based on a review of REA data conducted in the 1990s which showed that onchocerciasis nodule rates enable a occurred in apparently hypoendemic fashion (<20% nodule rate), and nearby meso/freyrotemic areas targeted for mass treatment were at least 20 km away from Ngong fo (Nsgoumou et al 1994; Macet al 1997, APOC's REMO website- http://www.who.trapoc/cdti/remo/en/index.html)Those meso /hyperendemic areas have been under mass treatwith ivermectin for at least 15 years, with treatments first launced with support from the River Blindness Foundation and subsequently expanded with The Catcenter and APOC assistance.

Study sample: The methods recommended for rapid epidemiological mapping (REMO), and rapid epidemiological assessments (REA) excepplied (WHO Report, 1991; WHO Report, 1992; Ngoumou et al, 1994; Abanobi, 1999). Threeee less than twenty communities in Ngong hypo endemic focus, and ten of them alking/layo Douka and its distributaries were selected for the study. These were wetlablished communities ith no evidence of significant population mobility that have newbeen under CDTI. Beyond 10 km on both sides of R. Mayo Douka are uninhabited farmlaraded savanna woodlands. The selected communities were "first line" communities from Mayo Douka, and supposedly "high risk" for onchocerciasis. Health education abouthomerciasis was given and the purpose of the study explained to local leaders and community in each community in a general

meeting. After consent was obtained, 42 to **a20** its per community, 20 years of age and above, who had lived in them respectively foleatst 10 years were examined. There were no refusals among adults. About 80% of the adults very selected community were examined. In addition, children (3 to 10 years old) whoseeppts had assented toethparticipation were enrolled in the study. A few children who did most ricipate did not affect the results of the study. In total, 1210 persons (649 adults and coldren) were examined for onchocercomas by palpation and mf by skin snip. Ocular moitidelated to onchocerciasis was assessed in a subsample of 334 adults sinx of the communities, and muliumflies were collected by human landing capture for dissection in sites located in four of the ten communities.

Nodule palpation: Nodule

- 24 hours in order to allow any mf present to egredrom the skin. Each skin snip was then removed from the well with a needle, and statine solution was exained unstained under a microscope (40x) for mf o⊕. volvulus The results were expressed as positive/negative, and as a proportion of the number of persons in the sample.

Ocular morbidity assessmen Although ocular morbidity is not indicator of transmission,

Selection of the simulium fly collection sites was based on proximity to the community, favourable river flow, and other cological conditions necessary to back fly breeding. Four teams of two fly collectors (one team permounity) were recruited, consented, trained, and equipped to perform landing capture simulium flies. The collectors were at least 18 years of age, and informed that they could opt out of strudy if they so wished at any time, without any repercussion the collectors sat at the 4 selections near the rivebank and exposed their legs between 0800 – 1200 and 1400 – 1800 hours, three days every two weeks per month from late August to mid-November, 2008 and July to November, 2009 (WHO Report, 1995) Female Simulium flies seeking blood for their eggs would comend settle on the exposed

Ethical Approval: The study was approved by the Ennolmiversity Institutional Review Board (eIRB - 11438) and the Ministry of Hiteaof the Government of Cameroon, Younde.

Results

Microfilariae (mf) and nodule prevalenceThe mean mf prevalence among adults was 2.91%, ranging from 0 to 11.8% in ten communities (Table 1). None of the communities met the 40% mf prevalence criteria for mesoendemicity (almel threshold for CDTI). The mean nodule prevalence in the same group was 12.2% (range 60.32%.1%). In contrast to mf results, two of the ten communities had a nodule prevalence over 20%, which exceeded the 20% threshold that is the currently accepitedicator for CDTI (and the threshold for mesoendemicity). Only three of 516 children4(7%) under ten years of age had mf detected in their skin snips (communityange of 0 to 1.9%). Nodule ration children, as with adults, were more than anticipated with a medic 9.2% (range from 1.6% to 17.5%). Four communities exceeded 10% nodule prevalence among children (01 Tw le rean

nature of the REMO map offrica needs to be reexamined. Treatment areas are not necessarily the only areas where transmission going, and new investment will be needed to redefine and expand the CDTI program to mainthe areas previous left untreated.

Consideration is now being give stopping CDTI in areas that we been treated with good coverage for over 15 years (WHO Report, 2000) warra et al 2009) We suggest that stopping ivermectin in formerly meso/hyperenoite areas that are adjacent to hypoendemic areas like Ngong that have lowagine autochthonous transmissionul doresult into "reseeding" of the parasite into those post treatmentess. The result could be prompt disease recrudescence. One option could appelication of twice yearly reatment with ivermectin in adjacent areas of low transmission to has treatmented up' with the epidemiological trend in nearby and former meso/hyper-endemic areas (Cupp and Cupp, 2005).

Only 294Simuliumflies were collected in 8 months inftermittent field activities during 2008 and 2009. A longer period of study could provide the data on annual biting, transmission and infection rates (Renz, 1987) and we recondificature studies to assess entomological and environmental indicators throughout the yearing dude activities in the meso/hyperendemic areas in the vicinity of Ngong, owe period of at least two years possible. This could also reveal changes in rainfall period, how it may piant the development of larval stages of Simulium damnosum sand the ability to transmit onchocerciasis within or reseed former meso and hyperendemic areas erimectin treatment was halted.

Confounding factors In the study, nodule rates wering her than expected given corresponding skin snip derived mf prevaleness, ecially in children This could have been confounded by the presence of ganglia in some communities. Ganglia can form around any joint, and are usually painless and often bavies be localized swellings. They usually do

e thank the local chiefs, and communitymbærs of Ngong onchocerciasis area for the	neir

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- Figure 1: Rapid Epidemiologitetap of Onchocerciasis (REMO) of Cameroon showing: definate CDTI areas (not endemic), no CDTI areas (hypoendemic) including Ngong study areand excluded areas (not endemic for onchocerciasis).
- Figure 2: Map of North Region of Campen showing the Ngong onchocerciasis hypoendemic focus.
- Figure 3: Ngong onchocerciasis hypoendemic focus amnosums. I captures and rainfall 2008-2009

MonthlySimuliumflies collected during 2008.
MonthlySimuliumflies collected during 2009.
Rainfall (mm) during 2008

Rainfall (mm) during 2009

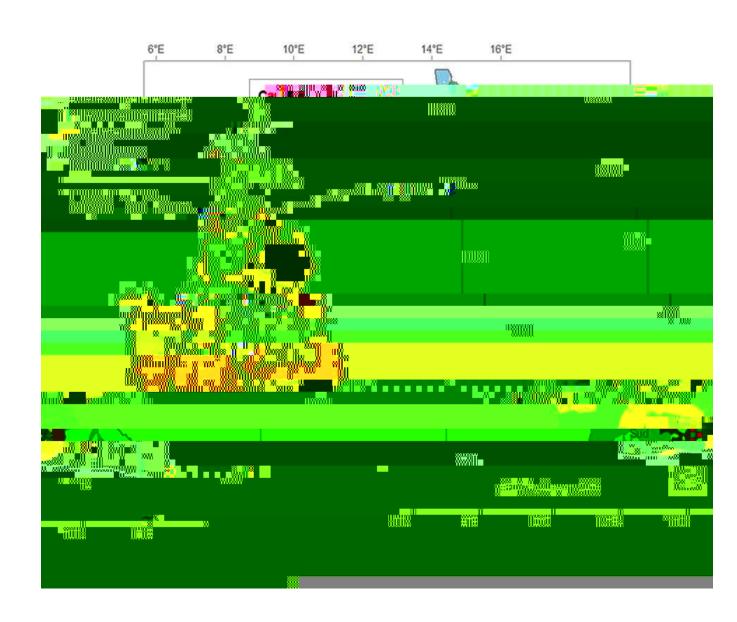


Figure 2

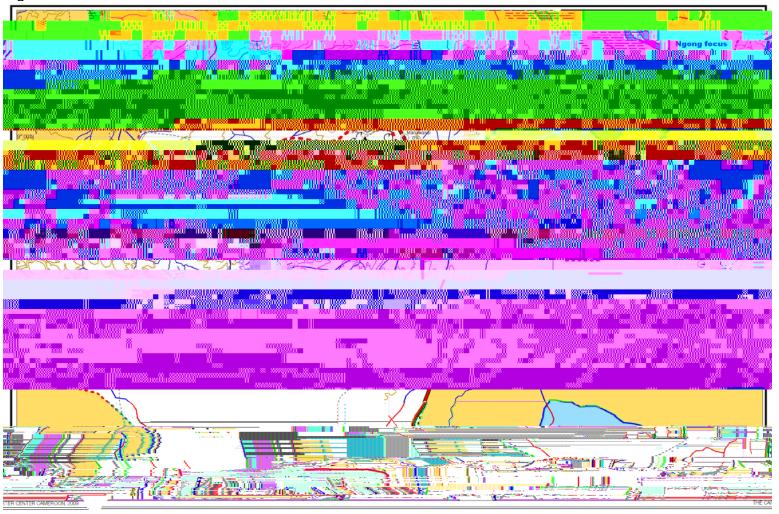


Figure 3

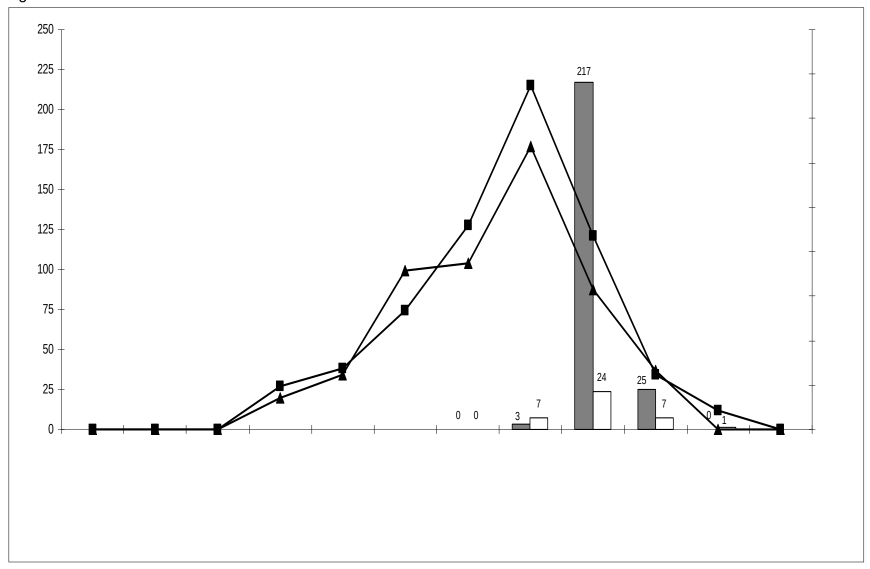


Table 2: Microfilariae and nodule prevalence in 561 children, 3-10 years old.

Community Name	No. of Children	Mean age	No. positive	% mf	No. positive (nodules)	% nodules
Winde Ngong	57	7.56	0	0	10	17.54
Ouro Malloum	67	7.73	1	1.49	5	7.46
Ouro Falli-Panai	52	7.42	1	1.92	4	7.69
Ouro Donka	14	5.57	0	0	1	7.14
Koubadje	79	6.91	1	1.27	5	6.33
Kone	55	6.69	0	0	3	5.45
Douka Gaïnako	63	7.79	0	0	11	17.46
Dellem	62	7.75	0	0	1	1.61
Ouro Mbolta	53	8.05	0	0	6	11.32
Boumedje- Nassarao	59	7.59	0	0	6	10.2
	561		3	0.47	52	9.2

Table 3: Ocular lesions specific tonchocerciasis in 334 adults of 20 years old

Community Name	No Assessed	Mean Age	No. of mf in anterior Chamber	% mf present in anterior Chamber	No of Stage A+B specific punctate keratitis	% Stage A+B specific punctate keratitis	No. of Scelerosing keratitis cases	% scelerosing keratitis
Ouro donka	34	32.9	0	0.00	0	0.00	0	0.00
Ouro Falli- Panai	61	34.1	0	0.00	0	0.00	0	0.00
Bounmedje- Nassarao	50	23	0	0.00	0	0.00	1	2.00
Ouro Malloum	66	25.5	1	1.52	0	0.00	0	0.00
Douka Gainako	62	27.4	0	0.00	0	0.00	1	1.61
Kone	61	27.8	0	0.00	1	1.64	0	0.00
Total	334	28.45	1	0.30	1	0.30	2	0.60