scientific reports

OPEN

Check for updates

Significant reduction of blackfly densities in persistent onchocerciasis area following pilot implementation of an environment friendly approach (Slash and Clear)

André Domche^{1,2^I}, Hugues C. Nana Djeunga¹, Philippe B. Nwane^{1,2}, Guy R. Njitchouang¹, Betrand Nono Fesuh¹, Flobert Njiokou², Benjamin Jacob³, Sébastien D. Pion⁴ & Joseph Kamgno¹

The effectiveness of the "Slash and Clear" method in reducing blackfly populations in low transmission areas is established, but its impact in high transmission settings with large rivers and dense vectors is yet to be proven. A community-based intervention study was conducted in the Mbam Valley, Centre Cameroon, involving two sites: Bayomen (control) and Biatsota (intervention). In each arm, baseline blackfly densities were collected over one year using the human landing method. The intervention consisted of destroying the trailing vegetation where blackflies breed. Blackfly densities were collected post-intervention to assess the impact of the intervention. Post-intervention data showed a 50.8% reduction in blackfly density in Biatsota (mean number of collected blackflies from 1936 to 953), while a reduction of 26.7% was observed in Bayomen (mean number of collected blackflies from 2418 to 1774). The reduction rate attributable to the intervention was 32.9%. Statistical analysis confirmed that the reduction in blackfly density was significantly greater in the intervention site. This study demonstrates the feasibility and significant impact of the "Slash and Clear" method in high transmission areas. However, further research is required to assess its long-term effects and determine how this strategy can be scaled up and sustained until onchocerciasis elimination is achieved.

Onchocerciasis, better known as river blindness, is a parasitic disease caused by a nematode called *Onchocerca volvulus*, which is transmitted to humans by black flies of the genus *Simulium*¹. These blackflies breed in fast-flowing streams and rivers, usually near remote rural villages. Onchocerciasis infection can cause skin disease, including severe itching, rashes, or nodules under the skin, as well as visual impairment and, lately irreversible blindness². Because of these clinical manifestations and the associated socio-economic burden, onchocerciasis is considered a public health problem in endemic countries. The disease is endemic in 31 countries in sub-Saharan Africa, South America, and Yemen^{3,4}. The World Health Organization (WHO) estimates that 220 million people worldwide are at risk of onchocerciasis and therefore require preventive chemotherapy, with 99% of those infected living in Africa. An estimated 14.6 million of those infected suffer from skin disease, and 1.15 million have vision loss⁵.

Onchocerciasis control currently relies on targeting the causative agent through a strategy known as Community-Directed Treatment with Ivermectin (CDTI)⁶. WHO recommends annual distribution of ivermectin for at least 15–17 years with high coverage (\geq 80%) to expect interruption of transmission, as evidenced by very low incidence of the infection in children aged 5–9 years⁷. Based on this strategy, onchocerciasis has been eliminated in several foci in Africa^{8–12}. However, despite more than 20 rounds of uninterrupted annual CDTI in the Mbam

¹Higher Institute of Scientific and Medical Research (ISM), Yaoundé, Cameroon. ²Parasitology and Ecology Laboratory, Department of Animal Biology and Physiology, Faculty of Science, University of Yaoundé 1, Yaoundé, Cameroon. ³Department of Global Health, College of Public Health, University of South Florida, Tampa, FL, USA. ⁴UMI 233 TransVIH MI, University of Montpellier, Institut de Recherche pour le Développement (IRD), Institut National de la Santé et de la Recherche Médicale (INSERM), Montpellier, France. ^{IM}email: domche_andre@ yahoo.fr

valley (of Cameroon), the disease persists with microfilarodermia prevalence up to 50% in some villages¹³. This persistence of infection could jeopardize the WHO's goal of verifying the interruption of onchocerciasis transmission in 31% of endemic countries by 2030¹⁴.

Alternative/complementary strategies, including vector control, have been recommended to accelerate onchocerciasis elimination in these hotspot areas in a timely manner¹⁵. Recently, a low-cost, community-based, and environment-friendly approach (Slash and Clear) to tackle the vector of *O. volvulus* was shown to be effective by drastically reducing blackfly densities and the resulting transmission of infection¹⁶. However, this trial was conducted in a hypo-endemic area of onchocerciasis in northern Uganda, where the vector breeds in small rivers and their breeding sites are easily accessible¹⁶. This raised interest in the feasibility and impact of such a community-based intervention in areas with a hydrographic network made up of rivers with very large sections and intense water flow.

This study aims to assess the impact of the newly designed community-based vector control (Slash and Clear) on blackfly densities in a high onchocerciasis transmission area in the Mbam Valley, Centre Region, Cameroon.

Materials and methods

Study area

The present study was conducted in the Bafia Health District, located in the Mbam Valley, Centre Region, Cameroon. It is a transition zone between forest and savannah, irrigated by many fast-flowing rivers, mainly the Sanaga and its main tributary, the Mbam (Fig. 1). The total length of the Mbam river is 494 km, and its course is interspersed by many rapids and falls, which are suitable for breeding sites of black flies¹⁷. The climate is equatorial with a long dry season from November to February, a short rainy season from March to June, a short dry season from June to August and a long rainy season from August to November. The vectors of *O. volvulus* in the Bafia Health District are the forest-dwelling species *Simulium squamosum* and *Simulium mengense*¹⁸. The first entomological studies conducted in the area in 1998 reported an annual biting rate of 98,028 bites/human/year¹⁹, and the first parasitological studies in 1991–1993 reported microfilarial prevalence varying between 83.7 and 94.0%, with a community microfilarial load (intensity of infection calculated as the geometric mean number of microfilariae per skin snip in adults aged \geq 20 years within a community) between 20.8 and 114.5 microfilariae per skin snip²⁰.

According to the National Onchocerciasis Control Programme (NOCP), CDTI was initiated in Bafia Health District in 2000 and has been maintained at an annual frequency since then²¹. Surveys conducted in 2015 and 2019, after 15–19 rounds of annual uninterrupted CDTI, revealed microfilarial prevalence ranging from 24.4 to 57.0% and 10.7–54.2% in the surveyed villages¹³ (Kamgno et al., unpublished data).

Study design

This study was a controlled before-and-after community-based intervention with two arms: an intervention arm (Slash and Clear implemented in the village of Biatsota, where the highest baseline onchocerciasis prevalence was reported in 1991–1993), and a control arm (no Slash and Clear in the village Bayomen). Both villages were first line with similar blackfly nuisance and exhibited roughly the same climatic and environmental conditions to insure comparability. Prior to the intervention, a baseline collection of black flies was performed over one year to assess the natural population dynamics and better evaluate the impact of the intervention.

Baseline blackfly collection

Blackfly collection was carried out on the banks of the Mbam River, less than 1 km from the breeding sites. To establish a baseline of the vector population density, blackfly collections were conducted at a monthly frequency over one year, from October 2019 to December 2020, prior the introduction of "Slash and Clear". Collections were conducted using the human landing collection method²², during three consecutive days, by a team of two operators per collection site working alternately between 07:00 and 12:00 h for the first, and between 12:00 and 17:00 h for the second. Female blackflies landing on collectors' exposed legs were caught using a mouth aspirator before they had the opportunity to take their blood meal as described elsewhere¹⁸. Blackflies collected during each time slot were taken to the field laboratory by the field supervisor, where they were counted and identified by an experienced entomologist.

Prospection and characterization of blackfly breeding sites

Ground and boat prospections were carried out by experienced entomologists and selected community members with good knowledge of the river and its tributaries. The aim of these prospections was to identify blackfly breeding sites and to describe their environment to characterise the type of vegetation and rocks used by female blackflies as supports for egg laying. The identification of breeding sites was guided by the conditions favourable to the establishment of blackfly larvae in a stream, including but not limited to (1) the presence of submerged substrates, (2) the presence of a satisfactory water velocity (0.5–2 m/s), (3) the presence of food particles (larvae feed passively, capturing any particles carried by the current)²³. The prospection was carried out over two days in December 2020, approximately 2 km upstream and downstream of the village targeted for the complementary intervention (slash and Clear)¹⁶. All potential breeding sites (with or without larvae/pupae) were geo-referenced using a Global Positioning System [GPS eTrex; Garmin (Europe) Ltd, Southampton, UK] and characterised according to the type/nature of the laying support and the number of larvae/pupae colonising a breeding site, following the method previously used by the Onchocerciasis Control Programme (OCP) in West Africa^{23,24}.



Figure 1. Study area with surveyed communities.

Implementation and follow-up of "Slash and Clear"

Following prospections of breeding sites in the intervention village, and prior to the Slash and Clear exercise, the research team met with the community leaders, including the village chief and the community members who were trained to identify breeding sites, to define the profile of individuals who will carry out the "Slash and Clear", so-called "Slashers". A total of eight men with proven water experience, mostly fishermen, aged between 32 and 45 years were recruited. The intervention (Slash and Clear) consisted in four consecutive days every month of physical destruction of the trailing vegetation representing black fly breeding sites and was implemented in two

series: from December 2020 to August 2021, and from December 2021 to August 2022 (except in May 2022). Equipped with their life jackets and their machetes, the Slashers cut down the trailing vegetation of the breeding sites and their surroundings, using boats when the latter were hard to reach on foot. The trailing vegetation cut was discarded on the banks of the river where any larvae/pupae present died of desiccation. When the removing vegetation was too heavy to be transported to the riverbanks, it was drained by the water flow to the riverbed where it was drowned with the larvae/pupae. The duration of each daily slashing and clearing exercise was approximately 4 h. To assess the impact of "Slash and Clear", black fly collections were carried out monthly in the two study sites as described above, just before the next exercise.

Statistical analyses

Statistical analyses were performed using the R software (v 4.0.2; R Core Team 2020). ArcGIS 10.8 software was used to generate maps. Follow-up plots were used to monitor the evolution of the number of blackflies collected with the date of collection for both the control site (Bayomen village) and the intervention site (Biatsota village). Monthly mean densities were calculated as the total number of blackflies collected divided by the number of months of collection (15 during the pre-intervention phase and 21 during the intervention phase). To calculate reduction rates, the duration of each period (pre-intervention and intervention) was considered to obtain accurate density estimates. Using these density reduction rates, the reduction attributable to the intervention was calculated using the formula 1-(1-reduction rate in Biatsota)/(1-reduction rate in Bayomen). The monthly biting rates (MBR) and annual biting rates (ABR) were calculated using formula described by Walsh et al.²². Negative Binomial Mixed Regression Models with random slope for the date variable and an autoregressive homogeneous variance-covariance matrix order-1 were used to account for variations in the number of blackflies collected (dependent variable recorded as counts) in the time series. Autoregressive (AR) here refers to the fact that the correlation decreasing as the time lag between observations increases. Order-1 means the correlation relies only on the distance (lag) between observations, not higher order lags. Homogeneous means the correlation is assumed to be the same (homogeneous) regardless of which specific time points are being compared. The models controlled for independent variables such as collection date and village as fixed effects, with village playing a dual role as intervention variable (Bayomen as control and Biatsosa as intervention site) and cluster variable. Since a baseline study was initially conducted without implementing the slash and clear method, separate models were run for the baseline and intervention studies to account for confounding. No significant overdispersions was observed in the models based on overdispersion tests. The R package "glmmTMB"²⁵ was used to run the models. The significance threshold was set at 5% for all statistical analyses.

Ethics approval and consent to participate

This study protocol was approved by the Regional Ethics Committee for Research in Human Health for the Centre Region (no. 905/CRERSHC/2019) and an administrative authorization was granted by the Centre Regional Delegation for Public Health (no. 624/AP/MINSANTE/SG/DRSPC/CRERSH). All methods were performed in accordance with the relevant guidelines and regulations. The objectives and schedule of the study were explained to the District Medical Officer, community leaders and all volunteers before written informed consent to participate was obtained. Participation was entirely voluntary, and all individuals were free to opt out without fear of retaliation from their community leaders or programme staff.

Results

Dynamics of blackfly densities in the two villages prior to the intervention

Before to the intervention, a total of 65,314 (mean: 2177; SD: 1335) blackflies were collected in the two study sites over one year (October 2019–December 2020). In Bayomen, 36,273 (mean: 2418; SD: 1569) blackflies were collected, and in Biatsota 29,041 (mean: 1936; SD: 1052) blackflies were collected. Black flies were present throughout the year in both villages, with varying densities from one month to another, the highest densities being recorded in both villages at the beginning of the dry season (in November). The monthly dynamics of black flies followed a similar trend in both villages (Mann–Kendall trend test: z = 0.4767, n = 36, p = 0.6336), as seen also in Fig. 4. The ABR were 274,200 and 214,809 bites/human/year in Bayomen and Biatsota, respectively. Table 1 shows the black flies monthly biting rates in the two communities before the intervention.

Blackfly breeding sites identification in the intervention area

A total of seven breeding sites were identified in the Biatsota village, approximately 2 km upstream of the Mbam River, while none were identified downstream. Five of these breeding sites were heavily colonised (\geq 50 larvae/pupae) and one was lightly colonised (\leq 10 larvae/pupae) (Fig. 2). The last and largest (based on its size and the amount of the blackfly egg laying vegetation present) potential breeding site was inaccessible due to the volume of water and velocity of the stream.

Month	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20	Oct-20	Nov-20	Dec-20
Pre-intervention Biatsota	22,950	42,090	3668	10,282	21,122	21,896	16,710	12,441	12,070	19,757	20,522	11,300	28,262	38,910	12,617
Pre-intervention Bayomen	26,102	62,880	6603	10,561	20,145	23,095	21,170	16,120	26,950	23,963	13,361	23,250	26,474	55,880	10,540

 Table 1. Monthly black fly biting rates in the two communities before the intervention.





The main supports for blackfly oviposition were plants, particularly *Pandanus candelabrum*, which sheltered more than 90% of the larvae/pupae (Fig. 3).

Dynamics of blackfly densities in the two villages during the intervention

From January 2021 (one month after intervention starts) to September 2022, a total of 57,259 (mean: 1363; SD: 928) blackflies were collected in the two villages; 37,248 (mean: 1774; SD: 1123) in Bayomen and 20,011 (mean: 953; SD: 391) in Biatsota. Figure 4 illustrates the overall dynamics of blackfly densities during the baseline and intervention phases in both control and intervention sites (Fig. 4). Table 2 shows the monthly biting rates in the two communities during the intervention.

While blackfly densities followed the same trend and somehow overlapped in both sites, the fixed effects, and mixed Negative binomial models (Table 3) showed that fly mean densities were statistically similar during the



Figure 3. Pandanus candelabrum with black fly larvae/pupae.



Figure 4. Dynamics of monthly blackfly collection during baseline and intervention phases in both control (Bayomen) and intervention (Biatsota) sites. Red line represents the beginning of the intervention and purple lines are the months without intervention.

.....

baseline phase (p > 0.05). Conversely, the model showed that during intervention phase, mean densities were significantly lower in the intervention site (Biatsota) compared to the control site (Bayomen) in both the fixed effects (p < 0.0001) and mixed (p = 0.0019) models. In fact, black fly mean densities were reduced following the intervention by 50.8.1% in Biatsota while a decrease of 26.7% was observed in Bayomen. The reduction rate attributable to the intervention was 32.9%. During the months of September, October, and November 2021 where the intervention did not take place due to the increased volume of water with the onset of the rains, the number of flies collected in the intervention village remained low compared to the control village (4826 vs 11,614 black flies) and the pre-intervention period in the same village (4826 vs 7756 black flies).

Discussion

The aim of this study was to evaluate the impact of community slash and clear on blackfly densities in a high onchocerciasis transmission area in central Cameroon.

The baseline data recorded in this study revealed very high biting rates in Bafia Health District as previously described¹⁸, and compared to biting rates recorded in other similar settings (first-line communities with no vector control)^{26,27}. The Mbam river appears to be one of the major sources of onchocerciasis vectors in the country. These high biting rates reflect a high level of blackfly nuisance to the human population as was confirmed by the communities themselves during a study conducted in this area in 2019²⁸ and may contribute significantly to the persistence of the disease in this focus¹³. In fact, a quantitative study of community knowledge/perceptions and attitudes/practices regarding onchocerciasis and blackfly nuisance and bioecology revealed that, in addition to the transmission of the *O. volvulus* parasite, blackflies are responsible for a significant nuisance that reduces population productivity²⁸. In addition, a significant proportion of people surveyed indicated that they would be willing to help control blackflies. This suggests both a need and an opportunity to implement a community-based vector control strategy in such areas.

The monthly variability of blackfly densities confirms the highly dynamic nature of the population and can be explained by the water discharge in the river, which are strongly correlated with climatic conditions, mainly precipitation and temperature²⁹. In fact, at the end of the rainy season, the volume of water decreases, and the egg-laying supports become more accessible to female blackflies, that can easily and safely lay their eggs. Under such conditions, most of the eggs will reach the end of their development in about 9 days, thus increasing the density of emerging adults. As the control and intervention sites are approximately 25 km apart, they likely experience to the same climatic conditions and the same variation in the volume and velocity of the Mbam river, which explains the similar trend observed in the monthly dynamics of blackfly densities.

It is well known that the female of *S. damnosum* sensu lato species complex lays her eggs on rocks or vegetation in fast-flowing rivers and streams³⁰. Since the downstream of the Mbam river is low flowing, and there are no rocks or other supports to increase the speed of the water, no breeding sites were found 2 km downstream of the river during the prospections. The large number of breeding sites observed 2 km upstream of the river is explained by the presence of trailing vegetation and rocks, as well as the average water discharge of 7100 m²/s which generates oxygen necessary for the development of immature stages¹⁷.

Month	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22
Post- interven- tion Biatsota	8236	9241	10,984	12,150	9011	12,900	9197	11,656	10,720	17,908	20,210	6582	10,519	7443	7151	6290	5435	4220	7430	5322	10,460
Post- interven- tion Bayomen	12,906	20,155	20,419	21,900	19,675	16,990	10,364	19,799	20,600	46,107	50,920	5218	21,473	16,037	14,518	8910	8732	7980	11,666	13,010	10,430
Table 2.	Monthly	r black fly	biting ra	tes in the	two com	munities	after the	intervent	ion.												

	Baseline st	udy		Intervention study			
Parameter	Estimate	Std. error	p-value	Estimate	Std. error	p-value	
Fixed effects model							
Intercept	7.740	0.222	< 0.0001***	8.120	0.269	< 0.0001***	
Date	0.014	0.025	0.5910	- 0.027	0.010	0.0081**	
Village (Ref=Bayomen)							
Biatsota	- 0.237	0.206	0.2510	- 0.591	0.131	< 0.0001***	
Dispersion parameter	3.356	0.858		5.29	1.10		
Mixed model							
Intercept	7.595	0.292	< 0.0001***	7.976	0.340	< 0.0001***	
Date	0.025	0.029	0.3940	- 0.025	0.013	0.0529	
Village (Ref=Bayomen)							
Biatsota	- 0.224	0.209	0.2840	- 0.516	0.166	0.0019**	
Random Effects for dates	0.1264			0.090			
Homogenous variance	0.36			0.090			
Correlation-AR (1)	- 0.07			0.410			
Dispersion parameter	5.48			11.3			

Table 3. Effect of intervention on the number of collected blackflies in the control and intervention villages, controlling for date of collection and baseline study. Fixed effects Negative Binomial regression models followed by Negative Binomial Mixed Regression Models with random slope for the date variable with autoregressive order-1 homogeneous variance–covariance matrix. Signif. codes : 0 '***' 0.001 '**' 0.01 '*' 0.05 '. 0.1 ' 1.

The reasons why *Pandanus candelabrum* was the preferred attachment site for immature blackfly stages are yet to be established. However, it can be hypothesized that the physical structure and/or the composition of this plant, which is likely to be suitable for the development of immature blackfly stages, or the fact that it is the most abundant plant in areas may be the reasons why it was chosen by adult female blackflies to lay their eggs. Further research into the chemical composition of this plant may provide a better explanation for this phenomenon. This predominance of larvae on this plant suggests that its physical removal along the watercourse, especially in an environment where all the conditions for larval development are met, may deprive the blackflies of their preferred attachment sites. This, in turn, should drastically reduce the population of the vector that successfully breeds to maturity. The heavy larval/pupae colonization of most breeding sites (5/6 accessible) reflects the high blackfly densities observed in the study communities.

The current study showed that removing the trailing vegetation that serves as a substrate for immature blackflies reduced the mean density of adult vectors by 32.9% in the intervention site, that is a 40.0% reduction attributable to the intervention after correction for the natural decline in the control site (25.8%). Although significant, this reduction was less important than the 89–99% reduction in blackfly numbers reported in northern Uganda¹⁶. In fact, Slash and Clear activities were carried out 1 km upstream and downstream of a target village in Uganda, and the rivers where the intervention was carried out were small, with a small number of breeding sites all accessible, whereas the Mbam river is very large, with many breeding sites, some being inaccessible. Despite the impact of the intervention on blackfly densities, an important proportion (67.1%) of blackflies escaped to the intervention. Although it can be hypothesized that not every single breeding site was destroyed, the repopulation may come from the upstream neighbourhood (more than 2 km away) where the intervention was not carried out. These observations highlight the difficulties implementing this strategy in large rivers and should be considered when designing the scale-up and sustainability plans for such a vector control approach.

Three months after the intervention was stopped (from September to November 2021) due to the increase in water volume, the number of flies collected in the intervention village remained low compared to the control village. This shows that the impact of the intervention might last longer than 2–3 months and raises some questions about the frequency of the intervention (once a month in this study). This frequency could be reduced to once every two or three months to facilitate the implementation of the intervention, especially for the scale-up and sustainability perspectives.

Lessons learned for scale-up and sustainability

Although difficult to implement in large rivers due to the high water discharge and the inaccessibility of some breeding sites, several potential tricks can be proposed to minimize the impact of these obstacles, including but not limited to (1) maximising Slash and Clear activities during the dry season, when water levels and discharge are sufficiently low; (2) taking into account the activities of hydroelectric dams located upstream of the target villages while implementing Slash and Clear; (3) using remote sensing imagery prior to ground/boat prospection to maximize the identification of areas with characteristic features of S. *damnosum* s.l. breeding habitat³¹; (4) integrating targeted larviciding component using drones and biological compounds such as *Bacillus thuring-iensiss israelensis*, for inaccessible sites whatever the season; (5) engaging the community and local government or council to ensure scale-up and sustainability; (6) using better equipment for navigation and clearing of the

breeding sites. One of the key assets of this strategy is the fact that the community has agreed to participate in blackfly control²⁸, provided that they are equipped and trained.

Conclusions

This study demonstrated that this community-based environment-friendly vector control approach (Slash and Clear) is largely feasible in a high transmission setting and has a significant impact on vector densities. Further studies are needed to investigate the long-term impact of this vector control strategy, and how best to minimize the various challenges encountered to optimally complement mass drug administration and therefore accelerate onchocerciasis elimination in high transmission settings.

Data availability

The data that support the findings of this study are available from the corresponding author on reasonable request.

Received: 10 July 2023; Accepted: 24 December 2023 Published online: 03 January 2024

References

- WHO. Onchocerciasis and its control. Report of a WHO Expert Committee on Onchocerciasis Control. Report no. 852. Geneva: World Health Organization 1–104 (1995).
- Murdoch, M. E. *et al.* A clinical classification and grading system of the cutaneous changes in onchocerciasis. *Br. J. Dermatol.* 129, 260–269. https://doi.org/10.1111/j.1365-2133.1993.tb11844.x (1993).
- Mackenzie, C. D., Homeida, M. M., Hopkins, A. D. & Lawrence, J. C. Elimination of onchocerciasis from Africa: Possible?. Trends Parasitol. 28, 16–22. https://doi.org/10.1016/j.pt.2011.10.003 (2012).
- WHO. Progress report on the elimination of human onchocerciasis, 2016–2017. WHO Wkly. Epidemiol. Rec. 92, 681–694 (2017).
 WHO. https://www.who.int/news-room/fact-sheets/detail/onchocerciasis (2018).
- WHO-TDR. The involvement of community-directed distributors of ivermectin in other health and development activities-Report of a multicountry study. *Geneva: World Health Organization.*, http://www.who.int/tdr/publications/tdr-research-publications/ ivermect_distrib/en/ (2003).
- 7. WHO. Guidelines for stopping mass drug administration and verifying elimination of human onchocerciasis: Criteria and procedures. *World Health Organization* (2016).
- Ndyomugyenyi, R., Lakwo, T., Habomugisha, P. & Male, B. Progress towards the elimination of onchocerciasis as a public-health problem in Uganda: Opportunities, challenges and the way forward. *Ann. Trop. Med. Parasitol.* 101, 323–333. https://doi.org/10. 1179/136485907X176355 (2007).
- 9. Diawara, L. *et al.* Feasibility of onchocerciasis elimination with ivermectin treatment in endemic foci in Africa: First evidence from studies in Mali and Senegal. *PLoS Negl. Trop. Dis.* **3**, e497. https://doi.org/10.1371/journal.pntd.0000497 (2009).
- Tekle, A. H. *et al.* Impact of long-term treatment of onchocerciasis with ivermectin in Kaduna State, Nigeria: First evidence of the potential for elimination in the operational area of the African Programme for Onchocerciasis Control. *Parasit. Vectors* 5, 28. https://doi.org/10.1186/1756-3305-5-28 (2012).
- 11. Higazi, T. B. *et al.* Interruption of *Onchocerca volvulus* transmission in the Abu Hamed focus, Sudan. *Am. J. Trop. Med. Hyg.* **89**, 51–57. https://doi.org/10.4269/ajtmh.13-0112 (2013).
- Richards, F. O. et al. The interruption of transmission of human onchocerciasis by an annual mass drug administration program in plateau and Nasarawa States, Nigeria. Am. J. Trop. Med. Hyg. 102, 582–592. https://doi.org/10.4269/ajtmh.19-0577 (2020).
- 13. Kamga, G. R. *et al.* Still mesoendemic onchocerciasis in two Cameroonian community-directed treatment with ivermectin projects despite more than 15 years of mass treatment. *Parasit. Vectors* **9**, 581. https://doi.org/10.1186/s13071-016-1868-8 (2016).
- 14. WHO. Ending the neglect to attain the sustainable development goals: A roadmap for neglected tropical diseases 2021–2030. *Geneva, Switzerland: World Health Organization* License: CC BY-NC-SA 3.0 IGO (2022).
- Boussinesq, M., Fobi, G. & Kuesel, A. C. Alternative treatment strategies to accelerate the elimination of onchocerciasis. *Int. Health* 10, i40–i48. https://doi.org/10.1093/inthealth/ihx054 (2018).
- Jacob, B. G. et al. Community-directed vector control to supplement mass drug distribution for onchocerciasis elimination in the Madi mid-North focus of Northern Uganda. PLoS Negl. Trop. Dis. 12, e0006702. https://doi.org/10.1371/journal.pntd.0006702 (2018).
- 17. Olivry, J. C. Fleuves et rivières du Cameroun. ORSTOM Paris 9, 145 (1986).
- Hendy, A. *et al. Onchocerca volvulus* transmission in the Mbam valley of Cameroon following 16 years of annual communitydirected treatment with ivermectin, and the description of a new cytotype of Simulium squamosum. *Parasit. Vectors* 14, 563. https://doi.org/10.1186/s13071-021-05072-y (2021).
- Barbazan, P., Escaffre, H., Mbentengam, R. & Boussinesq, M. Entomologic study on the transmission of onchocerciasis in a forestsavanna transition area of Cameroon. Bull. Soc. Pathol. Exot. 91, 178–182 (1998).
- Boussinesq, M., Demanga-Ngangue, R. P., Lele, D., Cot, S. & Chippaux, J.-P. Etude clinique et parasitologique de l'onchocercose dans huit villages de la vallée du Mbam (province du centre, Cameroun). Bull. Liaison Document. OCEAC 1992, 26–31 (1992).
- GTNO. Rapport technique annuel 2014 du Groupe de Travail National de lutte contre l'Onchocercose du Cameroun 70 (2015).
 Walsh, J. F., Davies, J. B., Le Berre, R. & Grams, R. Standardization of criteria for assessing the effect of Simulium control in oncho-
- Cerciasis control programmes. Trans. R. Soc. Trop. Med. Hyg. 72, 675–676. https://doi.org/10.1016/0035-9203(78)90039-1 (1978).
 WHO/OCP. Onchocerciasis control in West Africa: Training module for entomology technicians. Onchocerciasis Control Program
- in West Africa 86 (2002).
 24. Davies, J. B. & Crosskey, R. W. Simulium—vectors of onchocerciasis. Geneva: World Health Organization, Division of Control of Tropical Diseases (1992).
- Brooks, M. E. *et al.* glmmTMB balances speed and flexibility among packages for zero-inflated generalized linear mixed modeling. *R J.* 9, 2 (2017).
- Koala, L. et al. Entomological assessment of the transmission following recrudescence of onchocerciasis in the Comoe Valley, Burkina Faso. Parasit. Vectors 12, 34. https://doi.org/10.1186/s13071-019-3290-5 (2019).
- Oforka, L. C., Adeleke, M. A., Anikwe, J. C. & Makanjuola, W. A. Population fluctuations and effect of climatic factors on the relative abundance of *Simulium damnosum* complex (Diptera: Simuliidae). *Environ. Entomol.* 48, 284–290. https://doi.org/10.1093/ee/nvz004 (2019).
- Domche, A. *et al.* Knowledge/perception and attitude/practices of populations of two first-line communities of the Centre Region of Cameroon regarding onchocerciasis and black fly nuisance and bio-ecology. *Parasit. Vectors* 14, 546. https://doi.org/10.1186/ s13071-021-05048-y (2021).

⁹

- Domche, A. *et al.* Status of Onchocerca volvulus (Spirurida: Onchocercidae) transmission and effect of climatic variables on the vector population dynamics after two decades of ivermectin-based preventive chemotherapy in the Mbam Valley (Centre Region, Cameroon). J. Med. Entomol. 59, 2130–2138. https://doi.org/10.1093/jme/tjac133 (2022).
- Winthrop, K. L., Furtado, J. M., Silva, J. C., Resnikoff, S. & Lansingh, V. C. River blindness: An old disease on the brink of elimination and control. J. Glob. Infect. Dis. 3, 151–155. https://doi.org/10.4103/0974-777X.81692 (2011).
- Jacob, B. G. et al. Validation of a remote sensing model to identify Simulium damnosum s.l. breeding sites in Sub-Saharan Africa. PLoS Negl. Trop. Dis. 7, e2342. https://doi.org/10.1371/journal.pntd.0002342 (2013).

Acknowledgements

The authors would like to thank the German Federal Ministry for Economic Cooperation and Development (BMZ) through KfW for supporting this study, and the *Organisation de Coordination pour la lutte contre les Endémies en Afrique Centrale* (OCEAC) for managing the study in Cameroon.

Author contributions

A.D., H.C.N.D., and J.K. designed the study protocol. A.D., H.C.N.D., B.N.F., S.P. and J.K. contributed to the drafting and revision of the manuscript. A.D., H.C.N.D. and B.N.F. prepared the first draft of the manuscript and conducted data analysis. A.D., H.C.N.D., G.R.N., B.J. and P.B.N. monitored data collection and management. All the authors critically reviewed the results and contributed to the interpretation of data. All authors participated in the interpretation of results and revisions of the manuscript. All authors read and approved the final manuscript.

Competing interests

The authors declare no competing interests.

Additional information

Correspondence and requests for materials should be addressed to A.D.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2024