

## Summary of the Twenty hird Meeting of the International Task Force for Disease Eradication (II) April 28, 2015

The twentythird meeting of the International Task Force for Disease Eradication (ITFDE) was convened at The Carter Center from 8:30 am to 5:00 pm on April 28, 2015 to discuss the global campaign to eradicate Guinea worm disease (dracunculiating). TaskForce members at the time of this meeting wer&ir George Alleyne, Johns Hopkins University; Dr. Stephen Blount, The Carter Center; Dr. Mickey Chopra, UNICEF; Dr. Dirk Engels, World Health Organization (WHO); Dr. Donald Hopkins, The Carter Center (Chart); Julie Jacobson, Bill & Melinda Gates Foundation; Dr. Adetokunbo Lucas, Harvard University; Dr. Montserrat Mericonzo, The World Bank; Professor David Molyneux, Liverpool School of Tropical Medicine (retired); Dr. Mark Rosenberg, Task Force for Carter Great Health; Dr. Laurence Slutsker, Centers for Disease Control and Prevention (CDC); Dr. Harrison Spencer, Association of Schools of Public Health; Dr. Roberto Tapia, Carlos Slim Foundation; Dr. Ricardo Thompson, National Institute of Health (Mozambique), ad Dr. Dyann Wirth, Harvard School of Public Health. Strask Force members (Blount, Jacobson, Lucas, Rosenberg, Slutsker, Thompson) attended this meeting (Hopkins participated by telephone) one was epresented by an alternation. Gautam Biswasfor Engels.

Presenters at the meetinwhich was chaired by Dr. Julie Jacobsionoluded Dr. Mark Eberhard, Centers for Disease Control and Prevention (retired); Dr. Dieudonne Sankara, World Health Organization; Dr. Donald Hopkins, Dr. Ernesto Ruiben and Mr. Adam Weiss of the Carter Center.

The ITFDE reviewed the status of the global region Worm Eradication Program twice previously, in 2003 and 2008.

## Global Overview of the Eradication Program and Certification of Eradication

Guinea worm disease (dracunculiasis) is caused by the parasite Dracumedias nsiswhich infects people who drink stagnant water from open ponds or wells containing immature stages of the parasite that have been ingested by tiny copepods (water fleas). After one year without any symptoms, the thin two to three foot long mature fermediems emerge slowly and probability through the skin of infected people. There is no curative treatment or vaccine for the illness, which can, however, be prevented by filtering drinking water through a fine cloth, teaching people to avoid entering sources of drinking water when the worms are emerging, ibg treat contaminated water with a mild insecticide ABATE®, or by providing safe drinking water from borehole wells, for example. Prompt palliative treatment and bandaging of wounds caused by

the emerging parasites (case containti) nismanother means to prevent ntamination of drinking water sources by infected persons. Two important biologic constraints are a one year long incubation period and a potential productive rate of over 80. Formerly widespread inspairt Asia and Africa, an estimated 3.5 million persons were infected by the disease of

previously unaffected area, Kidal, in 2007 was a major setthatk was compounded by inadequate support for the program at peripheral levedsby insecurity before and especially after acoup d'etatin 2012. Currently, the northern regions of Kidal, Timbuktu, and Gao are extremely insecure, while Mopti and Segou are moderately insecure and Kayes, Koulikoro and Sikasso regions are relativelycure.

Mali doubled the amount of its cash reward for reporting a case to the equivalent of US\$100 in October 2014, and awareness of the reward averaged over 90% of persons sampled in 2014. A few NGOs and UN/WHO humanitarian missions have helped consultance surveillance for GWD in parts of the insecure regions. A total of 574 villages are under active surveillance nationwide. At the time of this meeting, this ogramhadnot established a national task force or interagency group to help coordinate in and support of various government ministries and external partners. Mali hosted the annual meeting of Skas2(t)-22(y)10( be)4(f)3-4(ar)-1(004 Tc 0.084 0.004 Tc-46r(er)-0.0ptide mloo-1 15.9( t)-2(li3rb-2d3(nm)-2(e)4(nt)-2( m)-2(bu)-1( -16)4 (m)-2(bu)-1( -16)4 (

## Ethiopia

Ethiopia counted 1,120 cases of GWD in 113 villages during its active case search in 1993. The cases were distributed in two endemic areas: one in South Omo (SNNP Region) and the other in Gambella Region. The focus in South Omo was eliminated in 2001and has remained free of the disease since then. Gambella Region has reported less than 50 cases per year for the past 14 years. Since October 2013, the Ethiopia Dracunculiasis Eradication Program) (has had 173 villages under active surveillance in threecently endemic districts Gambella Gog, Abobo, and Itang. Ethiopia increased the amount of its cash reward for reporting a case of GWD to the equivalent of US\$100 in October 2014. Reward awareness averaged 59% overall in 2014 but was significantly higher in the recently endemic districts.

The EDEP reported only 3 cases in humans in 2014: 2 in June, both of which were contained, and 1 uncontained case in December.addition, the program reported 3 infected dogs and 1 infected baboon in Juneugust 2014, and another infected dog in January 2015, but no human infections in January March 2015. All human and animal infections reported in 20045 were resident in or near four villages located along the same road in Gog district within about 6 miles (10 kilometers) of each other. Abate was applied to the water sources associated with all of these infections within 7 days of the respective infection. All four villages have received health education, two of the villages have cloth filtersalhhouseholds, and three of the villages have

using existing public health programs (e.g. immunization, mass drug administration) to rapidly assess the possible pence or not of GWD in Angola and the Democratic Republic of Congo.

The increase in cash rewards in Ethiopia and Mali may have improved reporting there in 2014. It was noted that WHO expects to introduce a global cash reward for reporting a case of GWD that is larger than the rewards currently offered by individual endemic countries, starting in 2016. During its tenthmeeting in January 2015, the ICCDE discussed whether a global reward should only be announced one year after the last case, and the relation of such a global reward to existing national rewards.

The excellent progress being made by the SSGWEP is remarkable, given the special challenges in South Sudan. Great concern was expressed ever, about the deteriorating political-economic climate and resurgent insecurity in the country.

Mali's GWEP is handicapped by severe insecurity in much of the country, including to some extent all of the known endemic areas remaining, as well as by weak political support of the program by political and pulled health authorities at all levels. During 2014 and 2015 curity prevented provision or repair of mechanized water sources in Tanzikratene locality (29 cases), while there is no source of safe drinking water in Nanguaye locality (10(thas two) villages with all but on of the cases reported in 20,14s well as a ministerial visit to an endemic area. nadequate political will has prevented both mation of an interagency task force to support and coordinate program activities, as well as holding peripheral authorities accountable for their performance.

It is not clear why GWD reappeared in Chad in 2010, or why D. medinientesistions began occurring so frequently among domestic dogs in Chad. Potential explanations that have been put forward include the unusually intense fishing industry along the Chari River, ecological changes in prevalence of localish and flora associated with climate change, approbried reduction in use of agricultural pesticides in areas along the river. Thretogrape ar increases in numbers of infected dogs in Chad in 20122015 is real and not due to more sensitive surveillarities known from older literature that about half of dogs exposed to infective D. medinenvisis experimentally became infected to seems likely that Dmedinensidarvae in fish are not as hardy assome other larval parasites, such as encystrecthinella larvae in other animals. Concern was expressed about one case that occur20014 in a Chadian resident near the border with the Central Africal epublic.

The long delay in stopping transmission of GWD in Ethiopia may be because cases of the disease were relatively few in number and occurred among remotea mreasg-2(a)4( mTT0 1 Tf 0b4(.)]

## Conclusions and Recommendations

- 1. The Task Force applautise great progress since its previous review efgllobal GWEP It is also acutely aware of the distinct challenges to completing eradication in each of the four endemic countries remaining The Task Force expects these last four endemic countries to receive greater scrutiny by the ICCDE, so the documentation supporting elimination of Guinea worm in each country is expected to be much more rigorous. This is now the pivotal end stage of the lobal campaign, which will require increasent sustained political support and financial resources for the final push to eradication.
- 2. Endemic countries and their partners are urged to intensify surveillance for GWD, including increasing awareness of the cash rewards for reporting, increasing redundancy of surveillance methodsused and increasing the rates of reportednors and suspected ases, as well as

- 8. The Task Force applauds the rapid implementation of several operational and laboratory research activities already undertaken and/or underway in relation to the "peculiar epidemiology" of Guinea worm transmission in Chad and strongly recommends continuation of such research. Research results should be important program observations should be tested promptly by research.
- 9. Ethiopia is apparently on the verge of stopping transmission of GWD if it has not stopped transmission already. Any new infections of humans or animals with D. emsitisin Ethiopia should be investigated immediately and treated similarly and aggressively, including use of Abate in local sources of surface water. Unlike Chad, the occasional infection of animals in Ethiopia is very similar to that seen in several commercy endemic countries before they eliminated the disease.
- 10. The EDEP needs a full time national coordinator, a national secretariat, a dedicated data manager, and more political support from government officials at all leve seven if it interrupts transmission, Ethiopia will not achieve certification of Guinea worm elimination with the apparent inattention to the EDEP. WHO, The Carter Center and other stakeholders should push for action on this.
- 11. WHO and UNHCR are commended for implementing surared for GWD among refugees from Mali and South Sudan and urged to continue doing Authorities in Angola and the Democratic Republic of Congo are urged to use existing public health programs to conduct nationwide surveys and document the absence or presence of endemic transmission of GWD in their country quickly.