



W

R

6

W  
W  
W  
W  
W  
W

W

W

W  
W  
W  
W  
W  
W





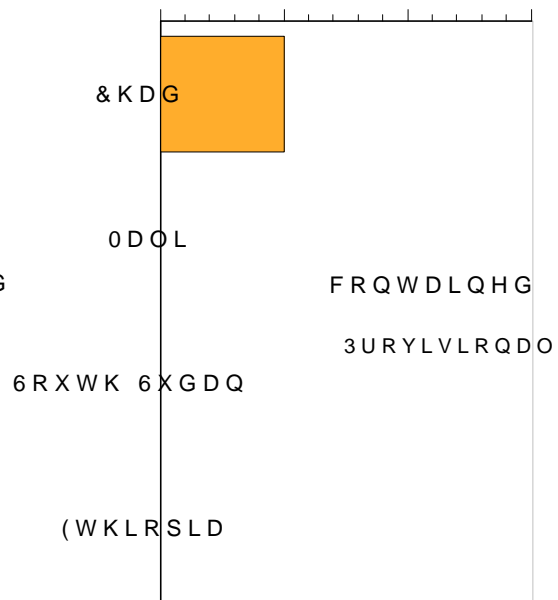
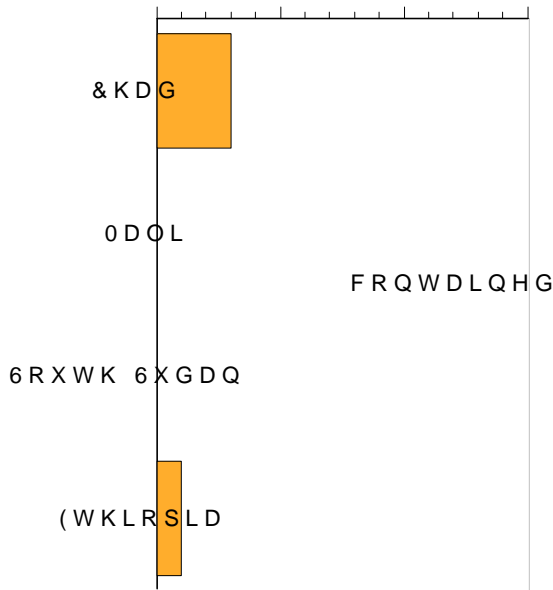
7KH ('(3 KDV FRDQGHFWHIGFKHVDQG /RWHHQGHU DFWLYH VXU  
 UHFHQW RU FXUUHQWO\ HQGHPLF RQWWKDWURDFRPHOOD  
 LQ -DQXDU\ \$SULO KHV DQGFRWKHURFHDOQMIHQ DWRIWDO R  
 VR IDU WKLV \HDU 7KH OHYHO RU DDBBHWHQV RIFWKH RDV  
 GLVHVVH ZDV DPRQJ SHGV,ROVHTXVWQHGDQDWHYF  
 DPRQJ SHUVRQV TXHULHG LQ \$PHVWOD, DQGQ2URQK  
 ODUFK

)LJXUH

5(3257(' &\$6(6 2) '5\$&81&8/, \$6,6 % < &28175<  
 '85,1\* -\$18\$5< 0\$< DQG

-DQXDU\ OD\  
 1XPEHU RI FDVHV

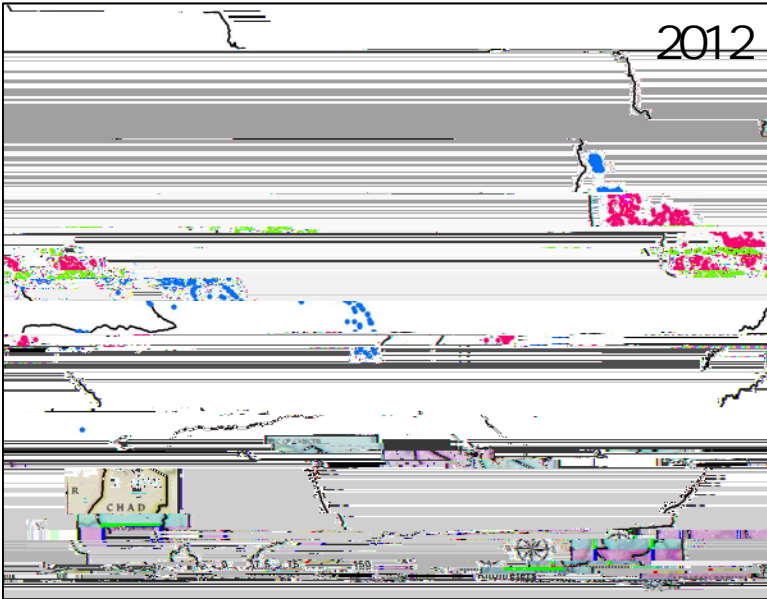
-DQXDU\ OD\  
 1XPEHU RI FDVHV



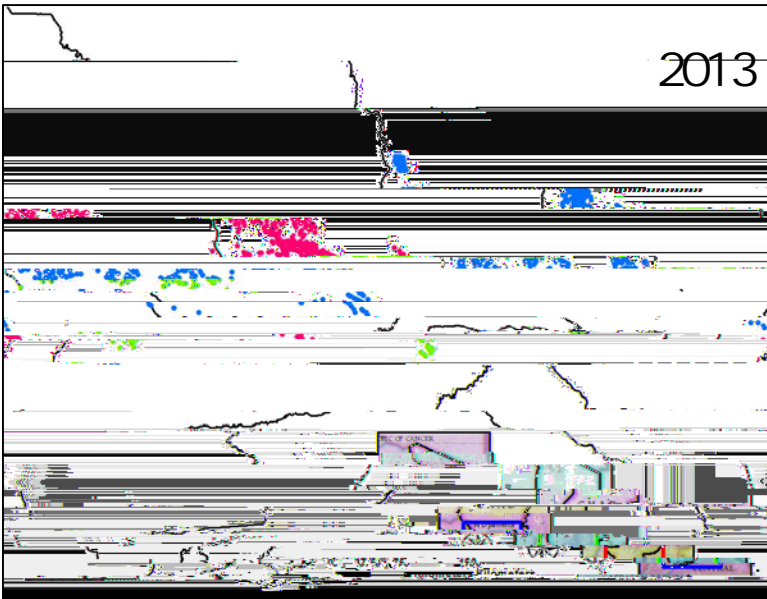
6287+ 68'\$1 12 &\$6(6

7KH 6RXWK 6XGDQ \*:(3 KDV UHSRUWHG HQRQFDDQXVDR\ \$SULO  
 7DEOH LV D UHRIWHGHOVLQHF DLVWLVWV RUVWFRQFRQFRUUMKH D  
 RI IRXU RI WKH SDWLHQWV 6W DUWXLQYHLODDQFHQ6B XWV6  
 WKH UHZDUG DPRXQWV IRU UHSRUWRGLDHRVHILQFIDGKFB  
 LQIHFWHGHGQGRVHWK K 6XGDQXWH 6RXQDQ a8 6RXWK 6XG  
 3RXQGV a86 UHVSHFWLYHO\ WRKDFRSLXQV JIRQLDQDQGV  
 FRQGXFV VXUYHLOVDFH LQWVWV\FRUWHIHXPEMURP 6RXW  
 WKDW DUH UHVLGHQW DQG HQWHULQJ (WKLRSLD DQG 8JDQ

2012



2013



2014

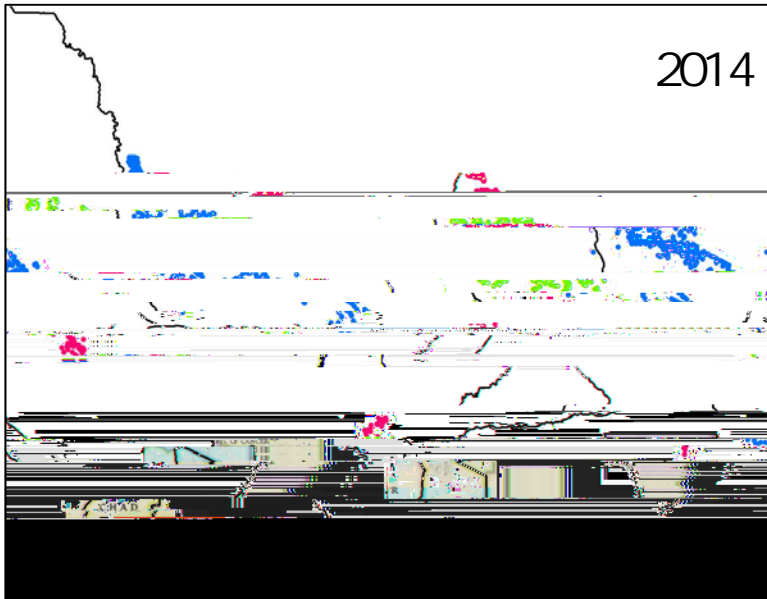


Table 1

CHAD GUINEA WORM ERADICATION PROGRAM  
 LINE LISTING OF CASES OF GWD: JANUARY - MAY 2017\*

Case #	Age	Sex	Ethnicity	Village/Locality of Detection			Date GW emerged (D/M/Y)	Case contained? (Yes/No/Pending)	Patient contaminated sources of water (Yes/No)	Date ABATE applied (D/M/Y)	Source^ of infection established? (Yes/No)	Worm Specimen	
				Name	District/ payam/ woreda	County/ Region						Date sent to CDC (D/M/Y)	Diagnosis
1	25	M	Arabic	MmY lci a ] M	A Mb X Y ` ] M		Y N	B c	B #	B c	%	! A Mf ! %	%
2	30	F	Arabic	? M_ M Y A NY f ]	; i Y` Y b X Y b		FOMf ] 6 M[ i ] f a ]	& & ! A Mf	%+	Mf g	B c +	* ! B c	%
3	45	A	Aci g	cia 6 ci [ ci	Y b Y % Gci f NM ]		FOMf ] 6 M[ i ] f a ]	' %!	A Mf ! %+	B c Mf g	' ! 5 d f	B c +	% BIC5 d f !
4	55	A	G Mf M?	N Mf Mb [ Mf M	G Mb Ma NX ^ ]	A c	n Y b FOMf ]	& + ! 5 d f ! %+	B c	Mf g	* ! A Mf ! %	%	% + B c
5	60	A	B [ Ua	Um Y ? ] f U	G Uf \	A c m Y b \ Uf ]	% ! A Um!	% + Mf g	B c	B #	B c	% , ! A Um	% ! > i b % +

\* Provisional

^ Source: \_ b c Rb j ] g ] Pc f f Y g ] X Y b WY c Z d Mf ] Y G R] VMM] Bnc Rf Y ij X Y aM] W QV` i` g Mf Y ROY f Y d Mf B O g N Y c Z c f J c; W W i a f f Y X % \$ ! Mf K j Y f ] Z ] Y X Nm POY ; J9 D B

7DEOH

1XPEHU RI /DERUDWRU\ &RQILUPHG &DV@VI RPEMUQS+HSRRUWPHG &HROQWHDLDQHG E\ ORQWK GXULQJ  
&RXQWULHV DUUDQJHG LQ GHV\FHQGLQJ RUGHU RI FDVHV LQ

&28175,(6 :.7+	180%(5 2) &\$6(6 &217\$,1(' 180%(5 2) &\$6(6 5(3257('											&217
(1'(0,&												
75\$160,66,21												

&HOOV VKDGHG LQ \HOORZ GHQRWH PRQWKDOZKFDQBI FRQWBLQPHQV QVRDQGDUGV

†5HSRUWV LQFOXGH .D\HV .RXOLNRQEXNWRQQLNDRV RNDQGV O RSWWQDJHQWWRGI V:HFXHLSIORRFGROHLRQVQGV BFB@HDG\YIHV W\KHW S.U.R.GU

1XPEHU RI /DERUDWRU\ &RQILUPHG &DV@VI RPEMUQS+HSRRUWPHG &HROQWHDLDQHG E\ ORQWK GXULQJ  
&RXQWULHV DUUDQJHG LQ GHV\FHQGLQJ RUGHU RI FDVHV LQ

&28175,(6 :.7+	180%(5 2) &\$6(6 &217\$,1(' 180%(5 2) &\$6(6 5(3257('											&217
(1'(0,&												
75\$160,66,21												
†												
6287+ 68'\$1												
(7+,23,\$												
727\$/												
&217\$,1('												

3URYLVLRQDO  
&HOOV VKDGHG LQ EODFN GHQRWHZPHRQWKHSZKHQHGH URX RLDGULV HQDGLVFDVWHRBQ HGD OQGPSRS RUVHGHFQ W\K\D VHRUQWRK  
&HOOV VKDGHG LQ \HOORZ GHQRWH PRQWKDOZKFDQBI FRQWBLQPHQV QVRDQGDUGV

†









,QFOXVLRQ RI LQIRUPDWLRQ LQ WKH \*XLQHD :RUP  
GRHV QRW FRQVWLWXWH 'SXEOLFDFWLRQ' RI WKDW  
,Q PHPRU\ RI %2% .\$,6(5

1RWH WR FRQWULFEXUW FURQW 6XLEKWL RQV6 KD DRG PDR O WZU DSXS#FGF JRY RU WR 'U (U  
HUXLJWL#HPRU\ HGX E\ WKH HQGWRHWHIRK DRZLVKI IFRU S/XEJOLFDWLH/08R0DWLFXQD U'X MCR  
:RUP (UDGLFDWLRQ 3URJUDPV 'UV 'RQD OIGE HQ +RIS NKQ & DQGH(W Q#H'QWRH 5 X'GRQ QK DURQ 5  
6DQNDUD RI :+2 DQG 'U ODUN (EHUKDUG  
WHO Collaborating Center for Dracunculiasis,