

3XEOLF +HDOWK 6H
&HQWHUV IRU 'LVHDTV
\$QG 3UHYHQWLRQ &
0HPRUDQGXP

'DW\$XJXVW

)URP.+2 &ROODERUDWLQJ &HQWHU IRU'UDFXQFXOLD

6XEM*BFW\$:250 :5\$3 83

7R\$GGUHVHHV

(YHU\ XQFRQWDLQHG *XLQHD ZRUP IURLRQQ\ VRXUFH I

&\$6(6 :25/' :,'(,1 -\$18\$5< -8/< \$// ,1 &+\$'

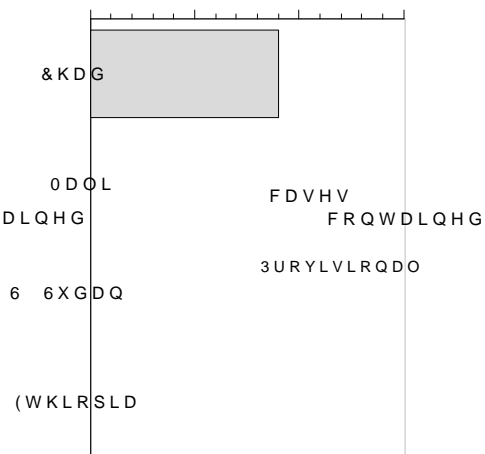
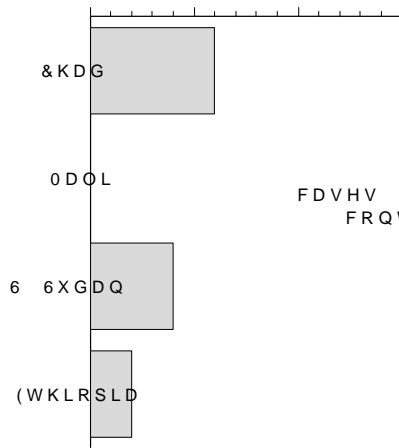
\$V LOOXVWUDWRG ILVL RIQXO HW R VDD QURD Z R D P H G L F R H Q W D L Q H G
DOO RI WKHP LQ &KDG KDYH EHHQOVHSRUUFRPSZBHG GZRGH
FRQWDLQHG UHSRWWHRSILDR D QWFRXWXP6XSDQLRQ RI
7DEOH LV D OLQH OLVWLQJ&RD&KDHGSRUFDHGHV FDRVHDU LC
LQ WKH VDPH SHULLDURHISRUWHQWMPDVG MGERW KDFQ
6RXWK 6XGDQ UHSRURVMDLQ B VGHVQ -DQXDU\ KXO\ UHSRUWHQ
VR IDU WKLVHSRUDHGG QRV FDVHV WKURXJKRXW

)LJXUH

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

-DQXDU\ -XO\
1XPEHU RI FDVHV

-DQXDU\ -XO\
1XPEHU RI FDVHV



█
█

█
█

&KDG UHSRUWV D SURYLVLRQDO WRWDFQRWDLQHCHDFWGG G
GRPHVWLF FDWV LQY-DQXDUUQHXOWHRCGBUQHG BQG LQIHF
WKH VDPH SHULRG RI ZKLFK LVLQIHFWHGXFRWLRQQQLQKQX
IDU WKLV \HDU)LJXUH (WKLRSLD KFRQWBSQBWHBQGLQI
EDERRQV LQ -DQXDU\ -XO\ ZLWK UDUQJ LQQIRJFWHLG/V
RI *DPEHOOD 5HJLRQ FRPSDUHG WR DQGIHFLVQHIFWRIGVEDE
-DQXDU\ -XO\ ODOL KDV UHSRDUWHG LQDFWCHGRGRQV D
6HJRX 5HJLRQ LQ -DQXDU\ -XO\ WDIQHGQILQFWKGBBPA
6RXWK



CHAD GUINEA WORM ERADICATION PROGRAM
LINE LISTING OF CASES OF GWD DURING 2017

Case #	Village or Locality of detection			District	Region	Patient		Date GW emerged (D/M/Y)	Case Contained?	1 = imported 2 = indigenous	Home Village or Locality	Presumed Source of infection identified?	Presumed Source of infection				
	Name	1 or 2 = VAS	3 = VNAS			Age	Sex										
1.1	Loumia																
		5	Mira	1	Sar	MoyenC ari	12	M	11 May 17	Yes		2	Mira	1	No	N/A	
		6	C oukara	1	Amtiman	Salamat	43	M	2 K un 17	Yes		2	C oukara	1	No	N/A	
		7.1	" embaya	1	Sar	MoyenC ari	62	M	10 K un 17	Yes		2	" embaya	1	No	N/A	
		7.2	" embaya	1	Sar	MoyenC ari	62	M	13 K un 17	Yes		2	" embaya	1	No	N/A	
		7.3	" embaya	1	Sar	MoyenC ari	62	M	6 K un 17	Yes		2	" embaya	1	No	N/A	
		8	Ngargue Marc e	1	" oussou	C ari" aguirmi	35	M	22 K un 17	No	29 K un 17	2	Ngargue Marc e	1	/A	No	N/AN
		9	Gouari	2	Sar	C ari" aguirmi	50	F	29 K un 17	Yes		2	Gouari	2	No	N/A	

VAS = Village under active surveillance in level 1 or 2 areas
VNAS = Village not under active surveillance, level 3 areas

Patient and family
(Synodontis
onit)

W...
18 animal infections in 2016, as well as
N/A
N/A
N/A
4 infected dogs were
2016

JXWV 7KH SURJUDP DSSOLHG \$EDWLOS DWHV FLOWODPL QQQ HW
QXPEHU RI YLOODJHV LQ -XQH , Q *DQQ DHFW XQOV DPRVQK HG G
WUHDWHG ZLWK \$GWRKLF D V DVS DQW H K W U F M K D Q LQ -D Q X D H F W H C
YV DQG WKH QXPEHU QRW KH HWUWHQ W E B V G R J V Z D V Y V

7KH GLUHFWRU RI 7KH &DUWHU &HQWHU QG V Q : F R P U Q (U Q D H U W H
&RXQWU\ 5HSUHVHQWDWLYH LQ &KDG R V H W X E H K W W Y L V L W Z V I
-XQH 7KH\ ZHURXVM R R Q G S E D U W H U Q V & B V W Y H U O 5 H S U H O
'H Q V R Q D Q G Q D W L R Q D R O U * : U 3 7 F R K L Q G L H C E H L W L X K D V N R R X L I Q Q V D W H U
+H D O W K O P H & D U P H O 1 J D U E D W L Q D X R X K B Q Z K R R D J K U H B G W L I
FRPPXQLFDWLRQ FDPSDLJQ WR LQFUHDWK D Z H Z D H U G H V R U D I E I R
FDVHV RI WKH GLVHDVH 7KH PLQLWUHU HD O V R R W K B Q N I H F G O
5HSUHVHQWDWLYH WR &KDG VLQFH OHOL Q G R D Z K L F 7 K K B H & D G W H
WHDP KHOG WZR ORVQHE Q D M I L R Q Q D O Z F M A R K U G L O O D W R R I V P K I W 7
\$ G Y L V R U V W R W K H S U R J U D P D Q G Y I O H L Q G H G Q J R X R Q H H Q G B P R F H Y
5 H J L R Q D Q G O D Q G L D D D X L R Q H 5 H K I D B Q ' U 2 Q L U X R Z D E D J D E R
Z D V D 7 H F K Q L F D O \$ G Y L V R U W R & K D G V D P : (3 D E V H I R U D H U W R L I
K H D G T X D U W H U V L Q P D G H D V X S M L 5 Y I J V R Q \ Y I Q G L W R V R H G D
P D Q \ I H Z H U G R J V D W K H R U H * X K I D Q Q G H Q J D U H D V

&DUWHU &HQWHU F R E M X O D V D Q G W D Q G S O D H U X K O D Q G R S I K W K H 8 Q L
* H R U J L D Y L V L W H G & K D G - X O \ W B V F R W O H B F W H G X Z I Q W H D \$ G
R U + H D U W * D U S D Q X G K H O P L Q M K Q F D M R V : V R W U R Q V K X H P D Q H G G R J V
O D U Y D H D Q G L Q I H F W F R S H S R G V V R R U H U S Q U L E P D F Q W W D B W Q I H H B V
F R Q W L Q X H H I D P L Q L Q J Y D U L R X V I U R D H V S T H F H L H W Y R V L S W R V H Q
W K D W R I ' U 6 K D U R Q 5 R \ D Q G (S L G Q I P W D , Q W F D O L D Q I G F H 2 (I X U
& ' & Z K R V H P L V V L R Q Z D V W R O H D G S L W F R Q G X F W L Q J B I F D V
V W X G \ R I K R X V H K R L O N K V D Q G Z L Z O K R U W Z L Q I H F W H G G R J V

, 1 % 5 , ()

O D O K L D V U H S R U W H G U X P R U V R I * : F D O V G R I V Z K I L D F U K I Z Q U H L D Q M
Z L W K L Q K R X U V R I 5 H F B Q M G V D Z D Y U H Q J H * : V L Q R H F W H L S R Q W Q K X P D
Q D Z D U H Q H V V L Q / H Y H O , D U H L Q V / H Y H O , , D Q U H D V Z L Q U
D Z D U H Q H V V R I W K H Y B R J , U Q Z O D D G D Q G D Z D U H Q H V V K X
U H Z D U G L Q / H Y H O , , D U H D V L Q - X Q H W R 7 K B G S W R J U S D P W E R Q W Y
P R Q W K O \ G H V S L W H V L J Q L I L F D Q W L E W G F W X U D L O W O D Q L P X F K H R S

ORKDPHG %(57+(DQG &FRXQWU\ &HIQSWHUV HQW D6/\$LFYBIGHU D6D

'21\$7,216

7KH &DUWHU &HQW 8 Q U V Z H G F R Q J G R W K J H W H V X Q P S H R U W M J V R
DQ DGGLWLRQDO ... PLOOLRQ WR V X S S R W D P W K H * X

0((7,1*6

7KH ,QWHUQDWLRQDO D V O D V H N U) R G I E F D M W L R Q V Z L D O X U H R L W K H * X
HUDGLFDWLRQ F D P S V D E H G H G X O L O J W H T K V R Q H Z E W R E H U H Q W

7KH &DUWHU &HQW H W L Q U O R I K R O G * : D S E V Z H D W R F E H U U R X S

7KH 6RXWK 6XGDQ *G(3L S O D D Q Q W B O K S U D R Q J J D P K H H Z Y I L H N Z R G X ' H F H
LQ -XED

5(&(17 38%/, &\$7,216

\$GURKHU) - /D O X F X D D E R Q G H D O B * X P L S H D Q R V D D G H F B
V R O L G D U L R 7 K H † K J L Q M D Z R L Q P V R U W O K K G H D W H Z V D U H Q G H D Y R R U \$ U
X W L F D ± ' H F H K P E W S U H Y L V W D V H X J V X D U W H L V O L Q G H R Z S K O S D G

&OHYHODQG & \$ (EHUKDUG 0 / ZKR P S D E R Q J D S E R +6 P L W U K
5 <DEVOH\ 0 - 3RVVLEOH UR W M R R U I L V K D V W U D

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

1RWH WR FRQWULEXWV WR WULXUHQWV WRZUDXS#FGF JRY RU WR 'U
HUXLJWL#HPRU\ HGX E\ WKH HQGWRKHWRORZLQJ IRRQSXETOLEDWLHQ&HQ
QDWLRQDO 0