

# Insights on cholera and control from Uvira, South Kivu, DRC

Update on Study Progress and Activities

23 May 2024



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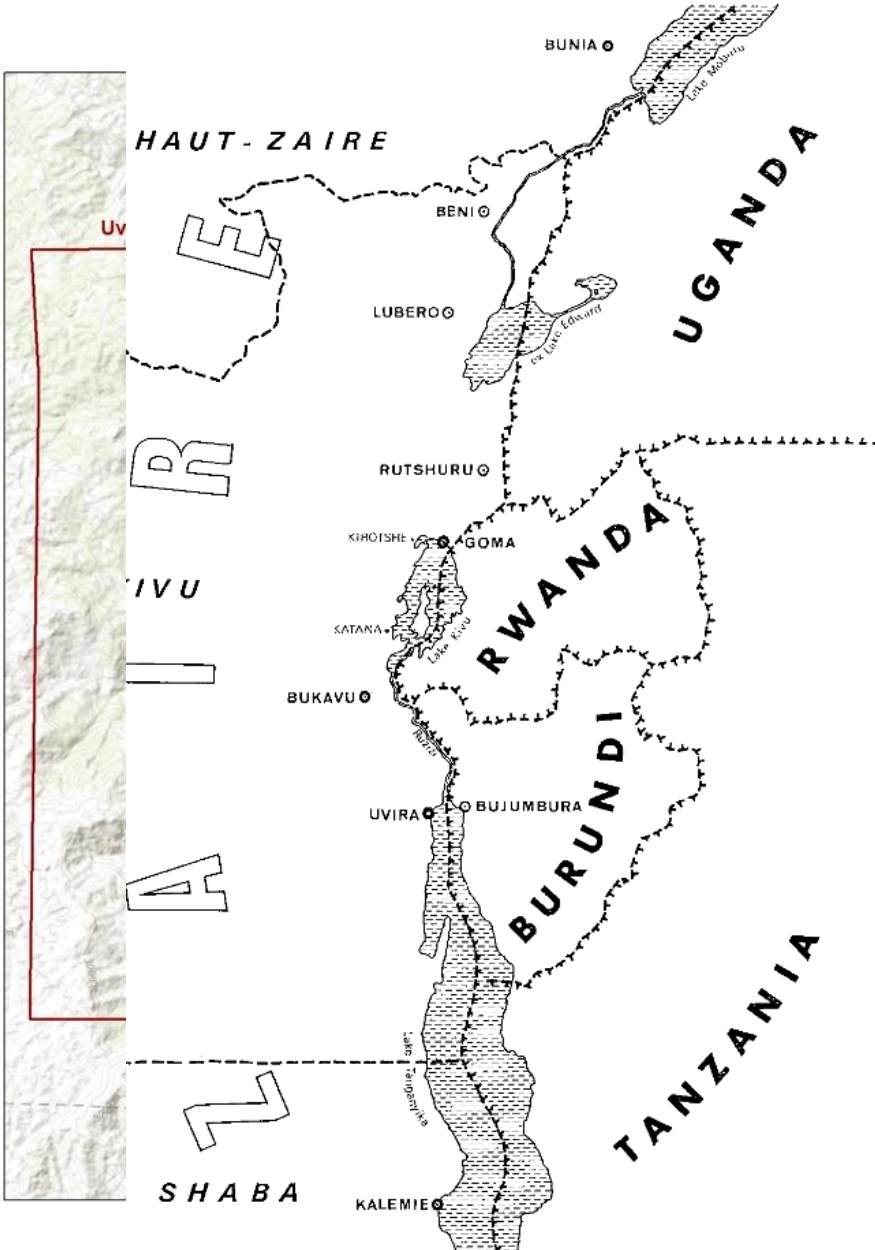


Figure 1.  
Map of the area involved by cholera during 1978.

Ann. Soc. belge Méd. trop.  
1979, 59, 391-400

CHOLERA IN EASTERN ZAIRE, 1978  
by  
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**Summary** — The Eastern Zaire cholera epidemic in 1978 originated in Tanzania. It was limited to the Lake areas and water played a major role in transmission of infection. Prophylactic and therapeutic measures are discussed. *Vibrio cholerae* el Tor was isolated from patients and healthy carriers. Antimicrobial susceptibility was determined.

**KEYWORDS :** Cholera; Zaire.

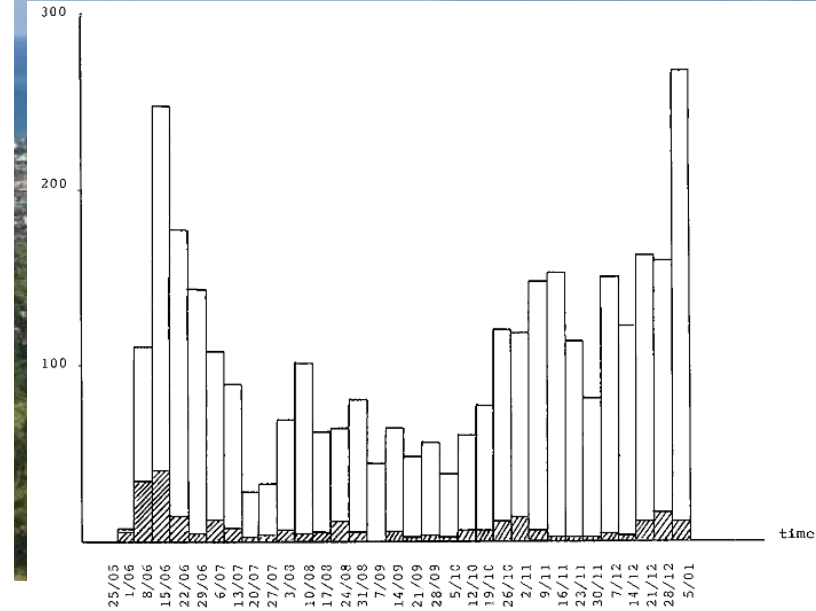
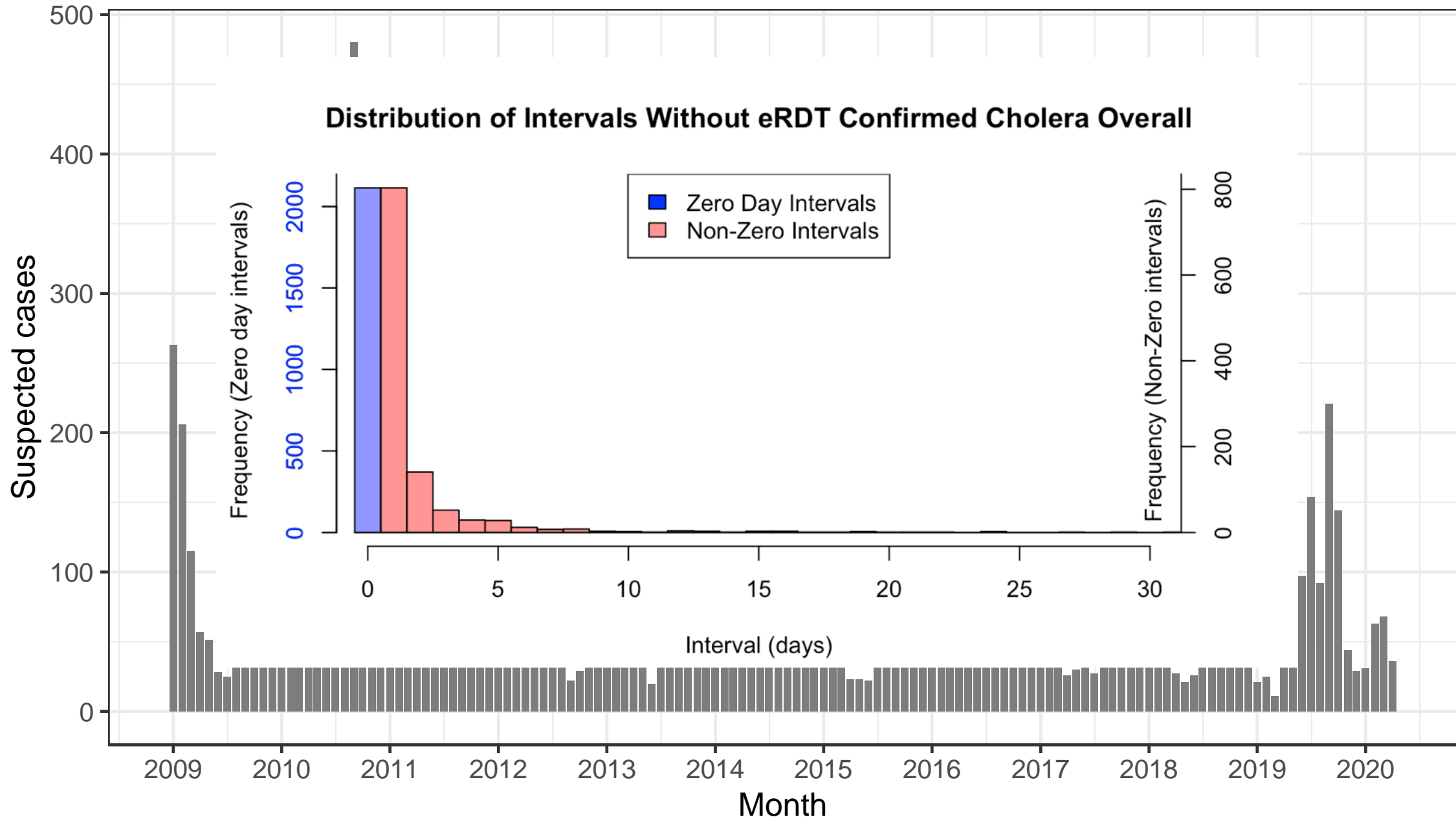


Figure 2.  
Morbidity (3,295 cases) and mortality (258 cases) as recorded weekly in treatment-centers in the Uvira, Ruzizi and Ubembe area, between 25 May 1978 and 5 January 1979.

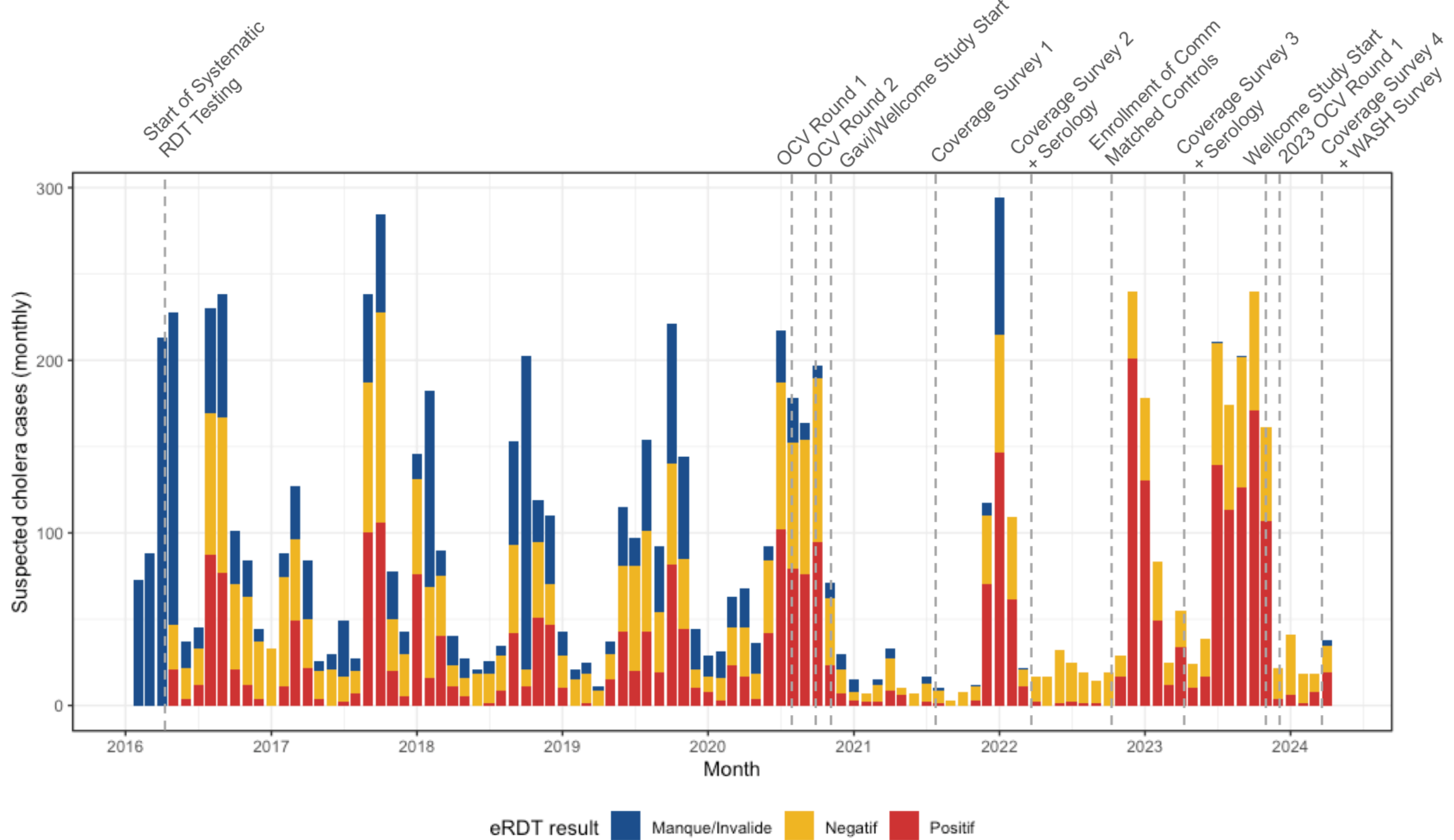




# Study objectives

- TAméliorer le système de surveillance du choléra à Uvira afin d'estimer l'impact de la vaccination de masse sur l'incidence et la mortalité du choléra confirmées en laboratoire.
  - Réaliser des enquêtes sérologiques transversales en série après la vaccination pour estimer l'incidence sérologique de l'infection par *V. cholerae* à Uvira et contextualiser les résultats primaires sur la base des cas cliniques de choléra.
  - Utiliser des méthodes phénotypiques et moléculaires pour décrire les changements dans la population de *V. cholerae* après la vaccination dans des échantillons humains et environnementaux à Uvira.
1. Estimer la transmission de *V. cholerae* dans les ménages et identifier les facteurs de risque liés à l'environnement et à WASH pour la transmission et le choléra symptomatique.





# Clinical and Lab Surveillance

# Recruitment of suspected cases

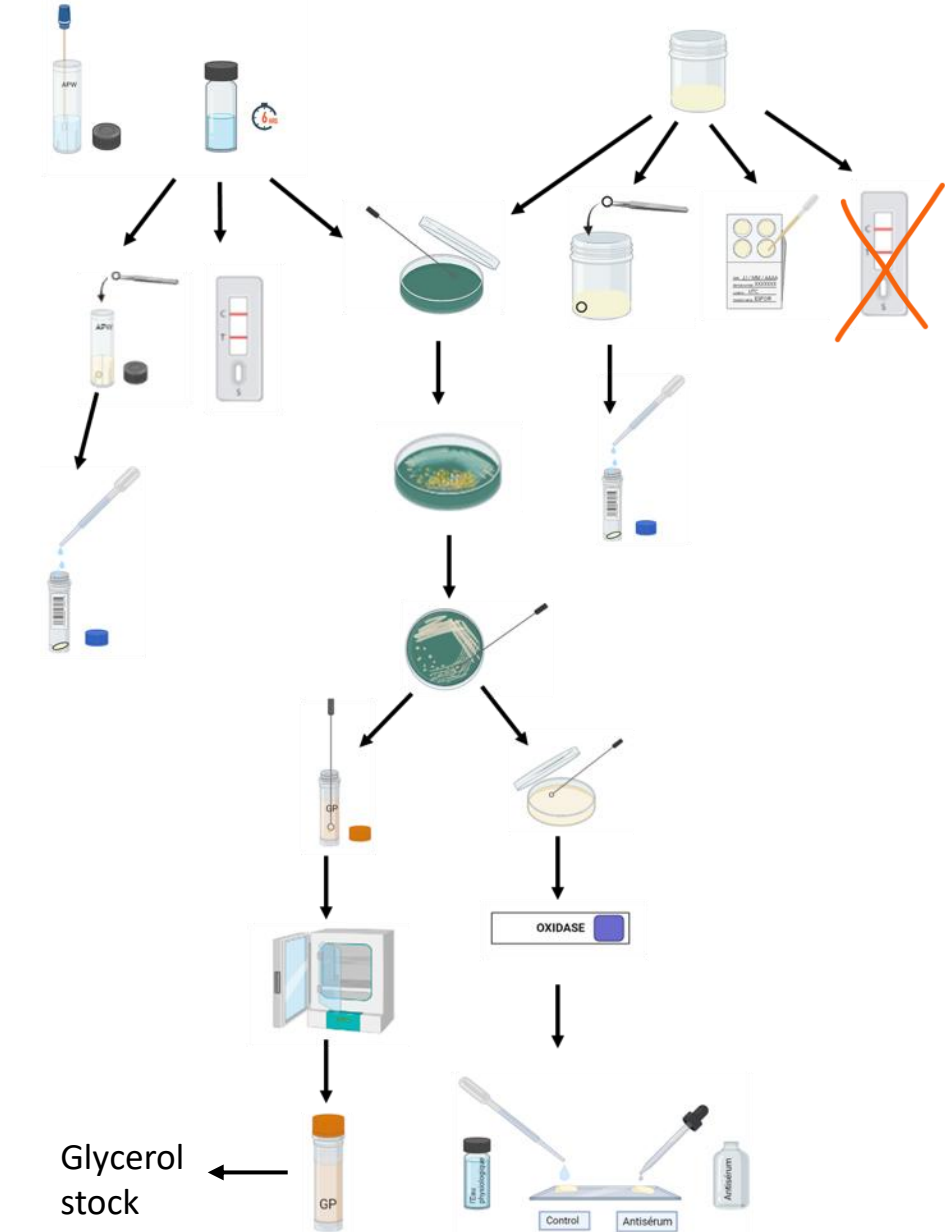
- Selles et frottis rectal prélevés sur chacun d'eux
- TDR à partir de frottis rectal\*
- 2 x papier filtre humide (sauvegarde)
- 1 x tache de selles sur papier filtre sec (qPCR)
- Culture à partir de frottis et de selles rectal  
swabs collected from all\*



*\*Discussed transition away from rectal swab at last steering committee meeting and are currently testing differences between enriched rectal swabs, enriched stool and direct stool*

# Testing of suspected cases

- Selles et frottis rectal prélevés sur chacun d'eux
- TDR à partir d'un frottis rectal\*.
- 2 x papier filtre humide (sauvegarde)
- 1 x tache de selles sur papier filtre sec (qPCR)
- Culture à partir de l'écouillon et des selles



\*Discussed transition away from rectal swab at last steering committee meeting and are currently testing differences between enriched rectal swabs, enriched stool and direct stool

# Development, validation, & roll-out of qPCR

- Collaboration avec l'Institut Pasteur, le CDC National Listeria, Yersinia, Vibrio et Enterobacterales Reference Lab et MSF.
- La spécificité et la sensibilité analytiques sont en cours de finalisation sur les banques d'ADN du CDC et de l'Institut Pasteur.
- Limite de détection : 7,3 copies de gènes par réaction
- La sensibilité et la spécificité cliniques/diagnostiques sont en cours de finalisation grâce à la collaboration avec l'Institut Pasteur sur des échantillons cliniques récemment extraits de l'épidémie de l'été 2023, c'est-à-dire en minimisant l'impact du retard dans la collecte, l'extraction et l'analyse moléculaire des échantillons.
- Plusieurs mois de formation à distance des partenaires de l'INRB pour l'assurance qualité de la qPCR avant le déploiement des tests systématiques.

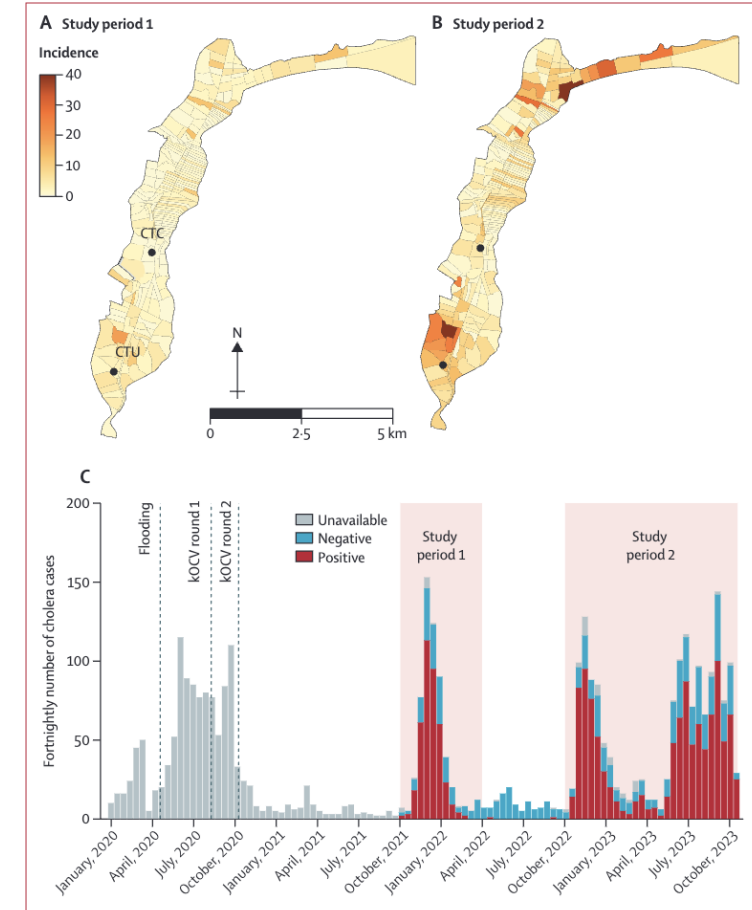
Target	Rationale	Present in	Absent in
O1-rfb	-O1 serogroup	Toxigenic <i>V. cholerae</i>	Non-O1 <i>V. cholerae</i> including -O139 strains
ctxA	Toxigenic gene	Toxigenic <i>V. cholerae</i> Some toxigenic enteropathogens including ETEC	Non-toxigenic <i>V. cholerae</i>
toxR	<i>V. cholerae</i> species	All <i>V. cholerae</i>	Non-cholerae species of vibrios and

# Measuring direct effectiveness of one dose of Euvichol+: a matched case-control study

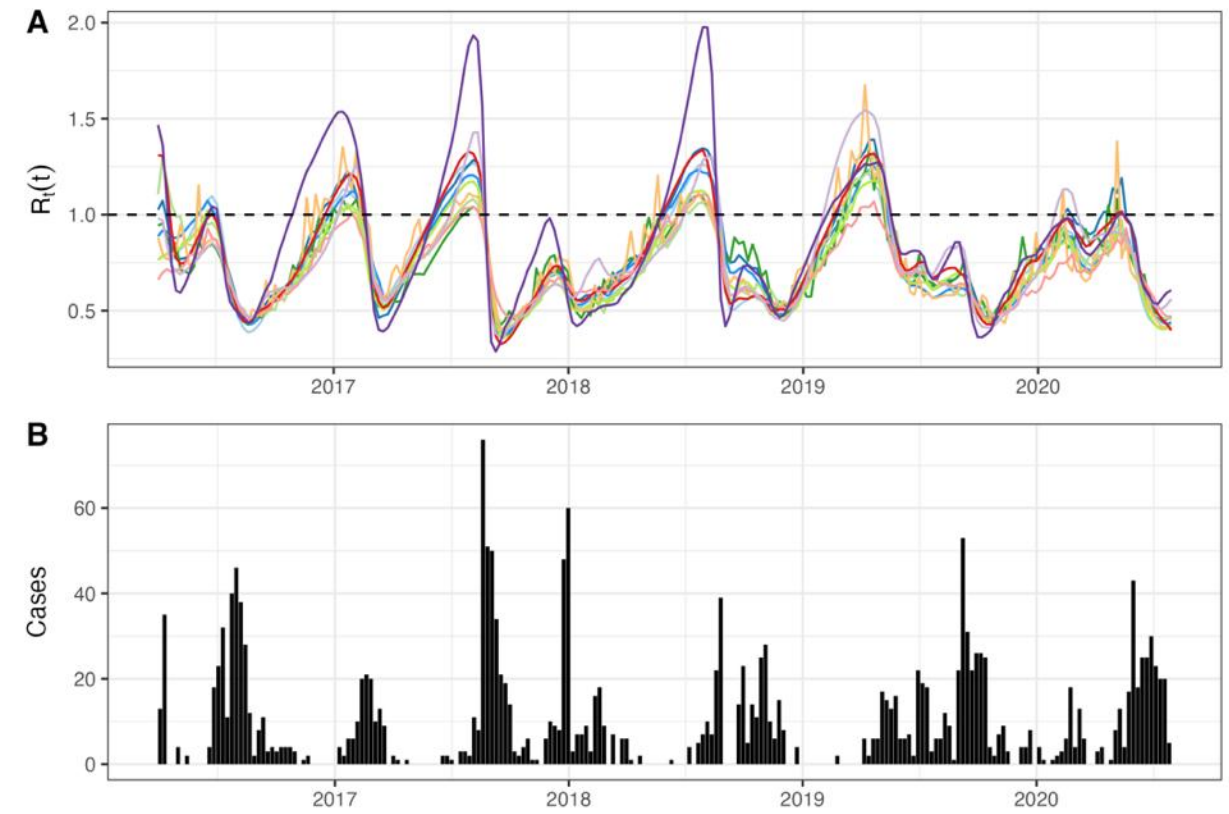
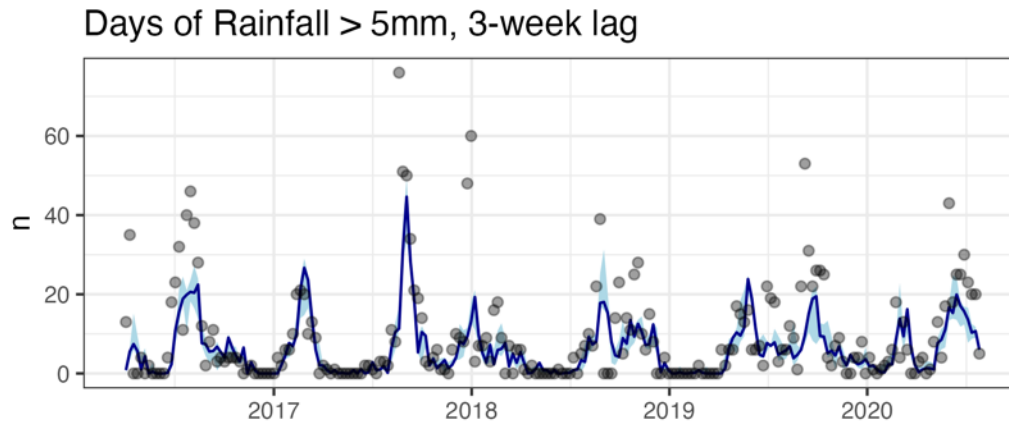
	Case group	Control group	Unadjusted vaccine effectiveness (95% CI)	Adjusted vaccine effectiveness (95% CI)
<b>12–36 months after vaccination</b>				
Overall	573 (419)	1998 (763)	47.8% (34.6 to 58.4)	48.2% (34.8 to 58.8)
1–4 years old	96 (61)	263 (129)	52.4% (22.5 to 70.8)	49.8% (15.6 to 70.2)
≥5 years old	463 (332)	1534 (584)	46.7% (31.8 to 58.4)	47.8% (32.8 to 59.5)
<b>12–17 months after vaccination (study period 1)</b>				
Overall	219 (170)	704 (300)	54.4% (34.4 to 68.3)	52.7% (31.4 to 67.4)
1–4 years old	34 (23)	83 (44)	68.3% (19.6 to 87.5)	73.5% (28.9 to 90.1)
≥5 years old	179 (141)	568 (243)	50.9% (28.0 to 66.6)	46.9% (21.0 to 64.3)
<b>24–36 months after vaccination (study period 2)</b>				
Overall	354 (249)	1294 (463)	43.2% (24.0 to 57.6)	44.7% (24.8 to 59.4)
1–4 years old	62 (38)	180 (85)	42.8% (-2.2 to 68.0)	32.9% (-30.7 to 65.5)
≥5 years old	284 (191)	966 (341)	43.4% (21.7 to 59.0)	47.5% (26.1 to 62.6)

Data are n (effective n) unless otherwise specified. Effective n is the sample size that effectively contributes to estimates of effectiveness in the conditional logistic regression models. Those participants in matched case-control sets where all people have the same vaccination status do not contribute to the estimates, nor do those who either do not know their vaccination status or the number of doses they received. For adjusted vaccine effectiveness, in study period 1 and in analyses combining data from both study periods, we only adjusted for age as a continuous variable.

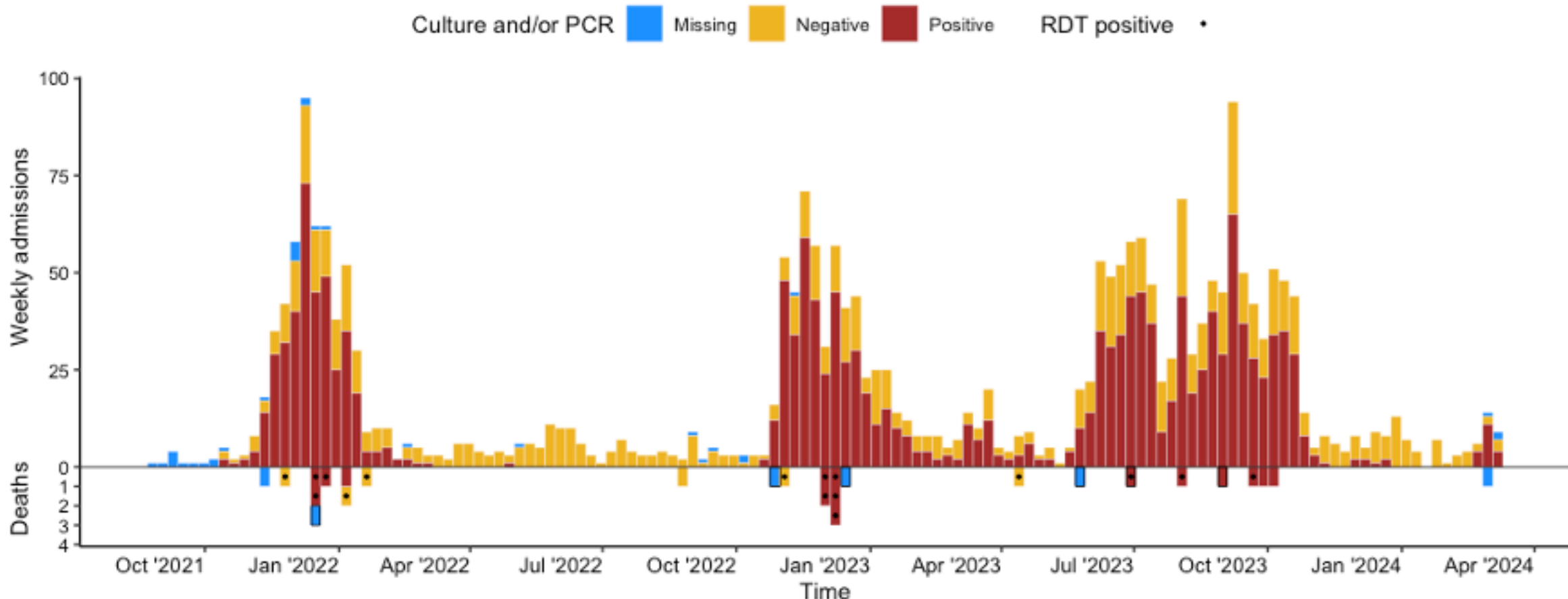
**Table 3: Effectiveness of a single dose of oral cholera vaccine by age and time since vaccination**



# Initial model fits to understand impact of 2020 vaccination campaign



# Mortality surveillance



# Lessons learned about mortality

- Older individuals far more likely to die of cholera in CTC
- Many dying long after admission
- CFR among those taking antibiotics before admission appears lower than others
- Vaccine effectiveness against death 85.5% (95% CI 49.0-97.7%)

**Table 1. Characteristics of Patients With Suspected Cholera who Died and Survived in the Cholera Treatment Facilities, Uvira, September 2021 to September 2023**

Characteristic	Overall, N = 2209	Suspected Cholera Deaths, N = 18	Suspected Cholera Cases (Survivors), N = 2191	PValue	Suspected Case Fatality Ratio
Age (y), median (IQR)	17.0 (7.0, 34.0)	40.0 (21.0, 67.8)	17.0 (7.0, 34.0)	<.001	0.81%
Age group (y)				<.001	
<5	384 (17.4%)	1 (5.6%)	383 (17.5%)		0.26%
5–14	608 (27.5%)	1 (5.6%)	607 (27.7%)		0.16%
15–59	1024 (46.4%)	8 (44.4%)	1016 (46.4%)		0.78%
≥60 y	193 (8.7%)	8 (44.4%)	185 (8.4%)		4.12% <span style="border: 1px solid red; border-radius: 50%; padding: 2px;"> </span>
Duration of hospitalization, d				<.001	
<1	130 (6.0%)	7 (38.9%)	123 (5.7%)		5.38%
1	542 (24.8%)	0 (33.3%)	536 (24.7%)		1.11%
≥2	1512 (69.2%)	5 (27.8%)	1507 (69.6%)		0.33%
Missing	25	0	25		
Comorbidities <sup>b</sup>				.490	
No	1449 (91.9%)	7 (87.5%)	1442 (92.0%)		0.48%
Yes	127 (8.1%)	1 (12.5%)	126 (8.0%)		0.79%
Missing	633	10	623		
Use of antibiotics before admission <sup>d</sup>				.232	
No	1163 (52.6%)	12 (66.7%)	1151 (52.5%)		1.03% <span style="border: 1px solid red; border-radius: 50%; padding: 2px;"> </span>
Yes	1046 (47.4%)	6 (33.3%)	1040 (47.5%)		0.57% <span style="border: 1px solid red; border-radius: 50%; padding: 2px;"> </span>
APW-enriched RDT				.081	
Negative	807 (38.1%)	3 (17.6%)	804 (38.2%)		0.37%
Positive	1312 (61.9%)	14 (82.4%)	1298 (61.8%)		1.07%
Missing	90	1	89		
Culture/PCR-confirmed cholera				.818	
Negative	751 (34.5%)	6 (35.3%)	703 (34.5%)		0.80%
Positive	1428 (65.5%)	11 (64.7%)	1417 (65.5%)		0.77%
Missing	30	1	29		
Vaccination status				>.999 <sup>c</sup>	
Not vaccinated	1688 (81.0%)	11 (84.6%)	1677 (80.9%)		0.65%
At least 1 dose	397 (19.0%)	2 (15.4%)	395 (19.1%)		0.50%
Missing	124	5	129		

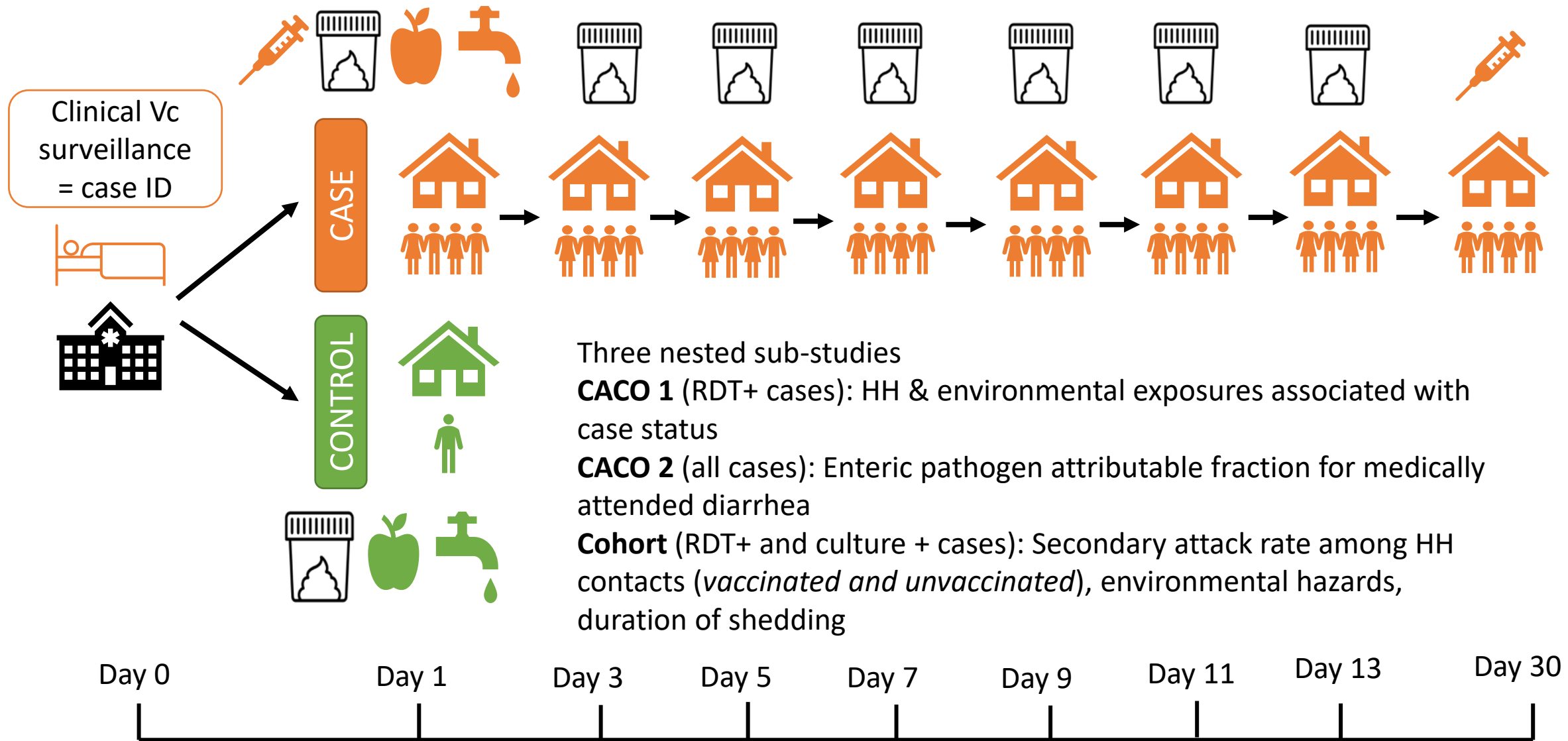


Bugeme P et al, 2024

# Household Studies



# Household sub-studies

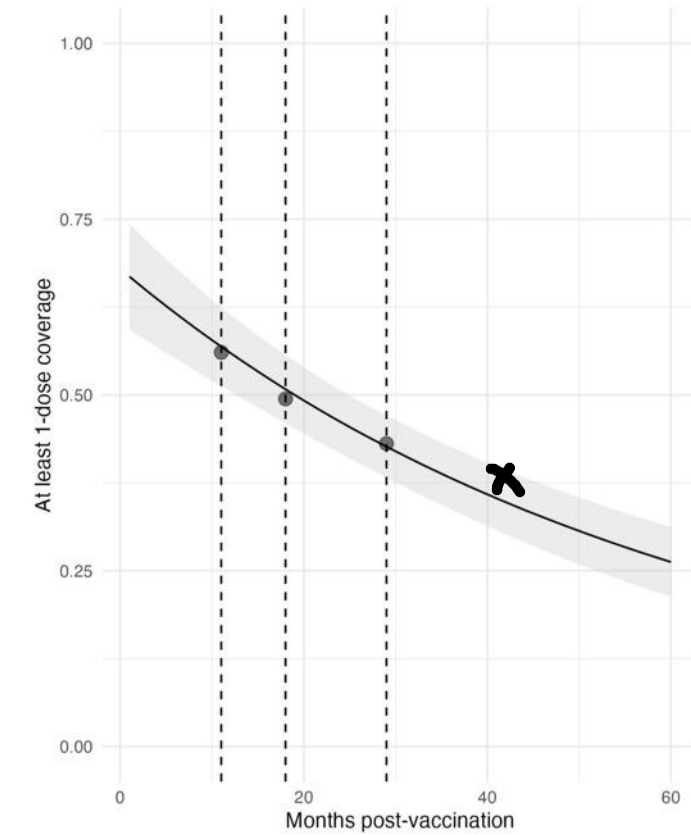


# Community Surveys



# Coverage over time since vaccination

Round	Months after 2nd dose campaign**	Sample Size	Coverage, at least one dose (95% CI)	Coverage, at least two doses (95% CI)
Survey 1	11	2292	55% (51-60)	23% (20-27)
Survey 2	19	3583	47% (44-50)	20% (18-23)
Survey 3	32	2864	39% (36-43)	10% (8-12)
Survey 4	41	2257	37% (33-41)	11% (9-14)



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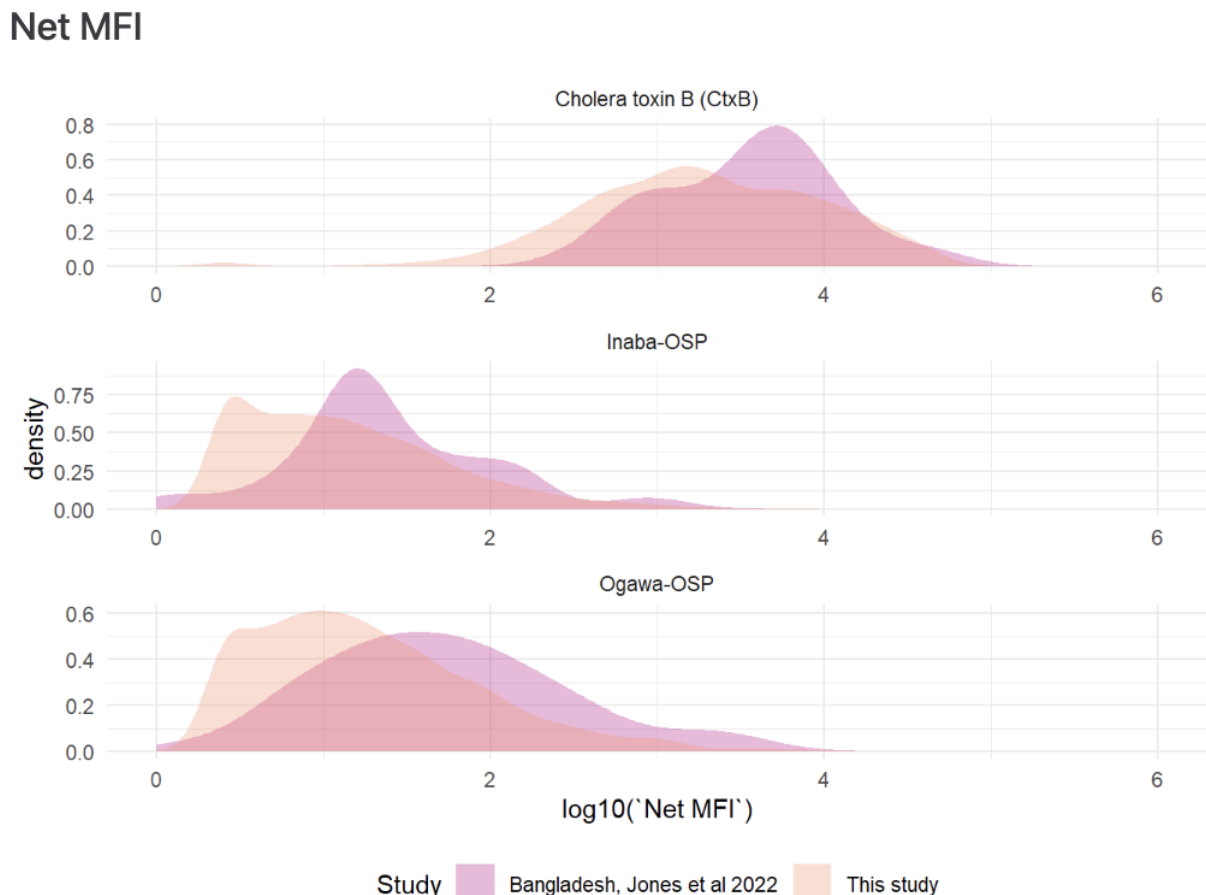
# Serologic surveys to measure infection incidence

Round	Months after 2nd dose campaign	Persons enrolled	Under 5 year olds enrolled
Survey 1	11.0 - 11.7	-	-
Survey 2	19.5 - 20.6	2,376	197
Survey 3	32.5 - 33.2	2,208	254



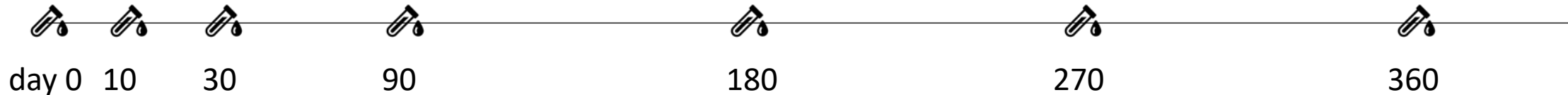
# Seroincidence R1

- Unadjusted 200-day seroincidence of ~20% (very preliminary) based on model fit to data from severe cases in Bangladesh
- Concerns about generalizability of post-infection anti-body kinetics between Bangladesh and Uvira



# Longitudinal serologic follow-up

- **No data on post-infection kinetics of anti-VC antibodies in African populations available**
- 100 cases in each age group (<5, 5-15, 15+) with 7 follow-up visits
- Will test with Luminex and vibriocidal assays and compare with responses from other populations in Bangladesh
- Enrollment nearly complete



# Data Sharing

# Weekly report for local actors

## Évolution de la situation épidémiologique du choléra dans la ville d'Uvira

ZONE DE SANTE D'UVIRA ET JOHNS HOPKINS UNIVERSITY  
SURVEILLANCE CLINIQUE DU CHOLERA  
Rapport du 25/03/2024

### Préambule

Ce bref rapport résume la situation épidémiologique actuelle du choléra dans la ville d'Uvira, sur base de données issues du système de surveillance du choléra mis en place dans le cadre du projet d'évaluation d'impact de la vaccination orale de masse contre le choléra à Uvira.

### Incidence du choléra à Uvira

Durant la semaine épidémiologique 12 (Jan 12 - Jan 18), 18 cas suspects de choléra ont été enregistrés dans la ville d'Uvira, dont 40% (n=2/5) étaient positifs à la culture, 61% (n=11/18) positifs au test de diagnostic rapide (TDR) après enrichissement dans l'eau peptonée alcaline (Alkaline Peptone Water, APW), et 0 décès.

**Graphique 1. Courbe épidémiologique du choléra dans la ville d'Uvira à partir de la semaine du 29 Feb, 2024 au 25 Mar, 2024**

La courbe épidémiologique en haut (A) montre l'évolution journalière de l'incidence des admissions pour suspicion choléra, avec confirmation des cas par TDR enrichis dans l'eau peptonée alcaline . En bas (B), la confirmation du choléra est faite par culture réalisée sur place à Uvira. Notons que la culture est en cours pour 13 (n=13/43) cas. En bas (C), le choléra est sérotypé dans les laboratoires d'Uvira et de l'INRB.

(A) TDR enrichis



## II. Description des cas de choléra enregistrés dans la ville d'Uvira

Tableau 1. Évolution de l'incidence de choléra à Uvira au cours de 8 dernières semaines

Semaine	Cas suspects de choléra admis	Cas avec TDR enrichis (%)	TDRs positifs (Positivité)	Cultures réalisées	Cultures positives (Positivité)	Décès (taux de létalité)	Enfants de < 5 ans (%)	Déshydratation sévère (%)
18/03/2024	18	18 (100%)	11 (61%)	5 (28%)	2 (40%)	0	6 (33%)	8 (44%)
11/03/2024	10	10 (100%)	5 (50%)	10 (100%)	6 (60%)	0	3 (30%)	5 (50%)
04/03/2024	15	15 (100%)	8 (53%)	15 (100%)	8 (53%)	0	3 (20%)	8 (53%)
26/02/2024	14	14 (100%)	9 (64%)	14 (100%)	11 (79%)	1	5 (36%)	8 (57%)
19/02/2024	6	6 (100%)	4 (67%)	6 (100%)	4 (67%)	0	2 (33%)	4 (67%)
12/02/2024	4	4 (100%)	0 (0%)	4 (100%)	0 (0%)	0	0 (0%)	1 (25%)
05/02/2024	3	3 (100%)	0 (0%)	3 (100%)	0 (0%)	0	1 (33%)	1 (33%)
29/01/2024	1	1 (100%)	1 (100%)	1 (100%)	0 (0%)	0	0 (0%)	0 (0%)
22/01/2024	7	7 (100%)	0 (0%)	7 (100%)	0 (0%)	0	1 (14%)	4 (57%)

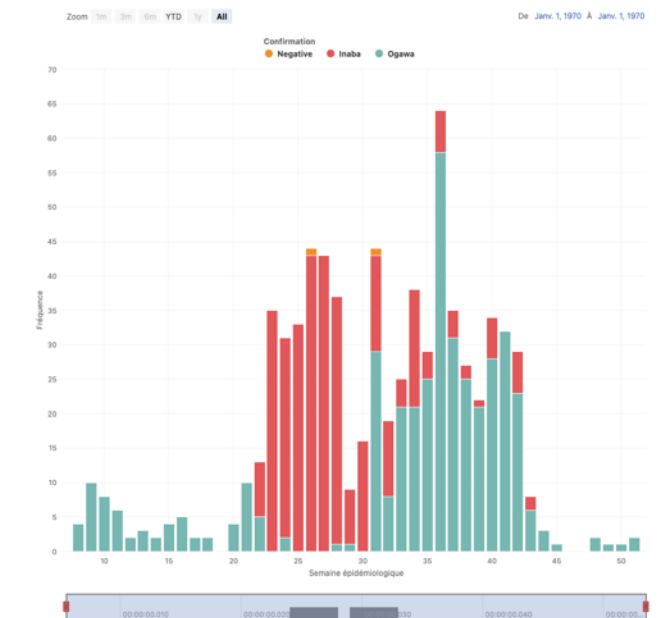


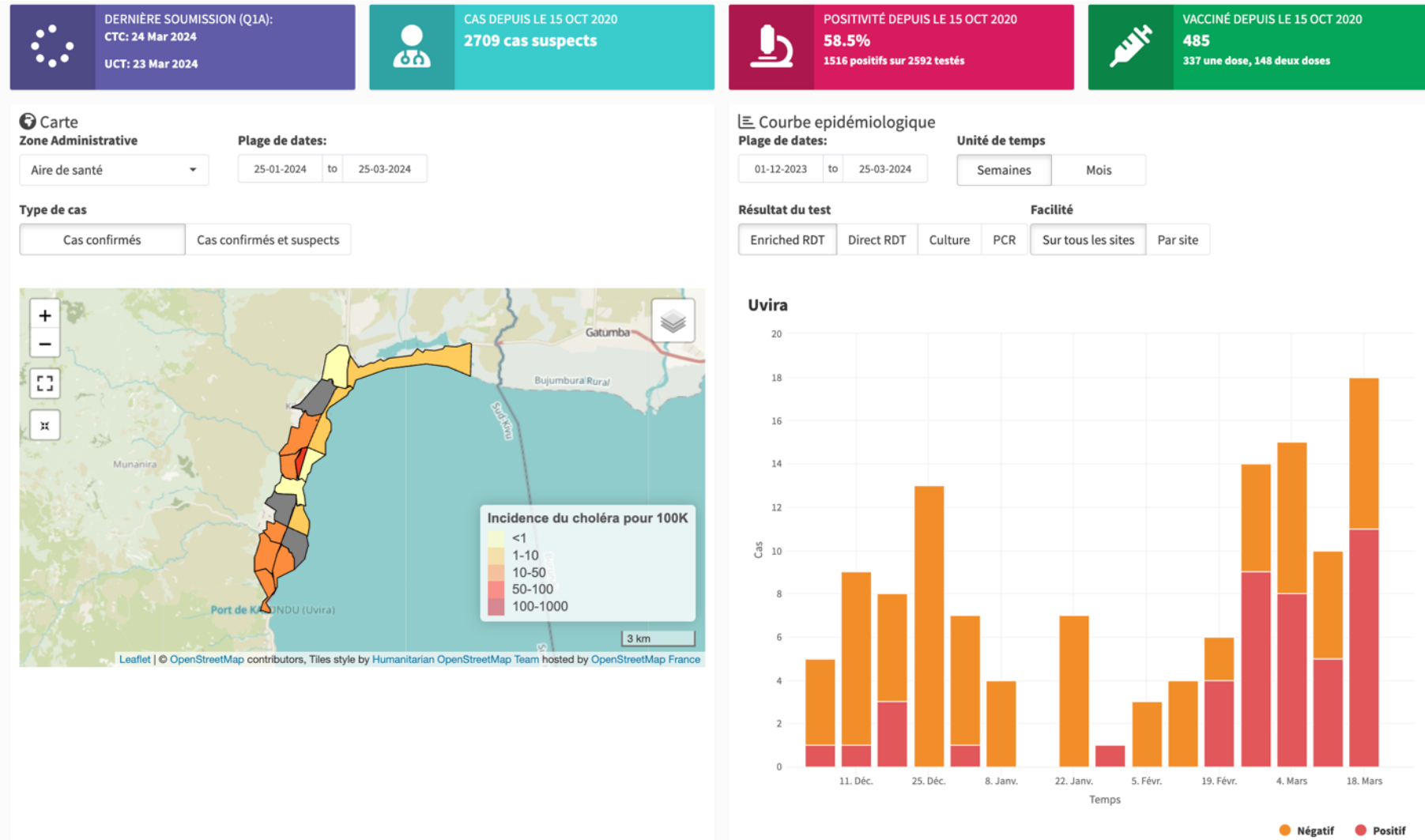
Tableau 3. Distribution des cas par âge et positivité au test de diagnostic rapide après enrichissement dans APW

Tranche d'Âge	Cette semaine (19 Mar-25 Mar)			365 derniers jours (27 Mar 2023-25 Mar 2024)		
	Cas	Tests faits (%)	Positivité (%)	Décès	Cas	Tests faits (%)
0-11 mois	0	0	0	0	209	209 (100%)
12-59 mois	0	0	0	0	121	121 (58%)
5-14 ans	0	0	0	0	345	345 (100%)
15-59 ans	0	0	0	0	250	250 (72%)
60+ ans	0	0	0	0	549	549 (100%)
Total	0	0	0	0	105	105 (100%)
	1208	1208	737		48	48 (46%)

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# Live dashboard





Ministère de la Santé  
République Démocratique du Congo

**Programme National d'Elimination du Choléra et de lutte  
contre les autres Maladies Diarrhéiques  
(PNECHOL-MD)**

Placide Welo Okitayemba  
Bodiongo Landu



Daniel Lung  
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# Thank you!



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