Conflict of Interest

The author has declared no conflict of interest.



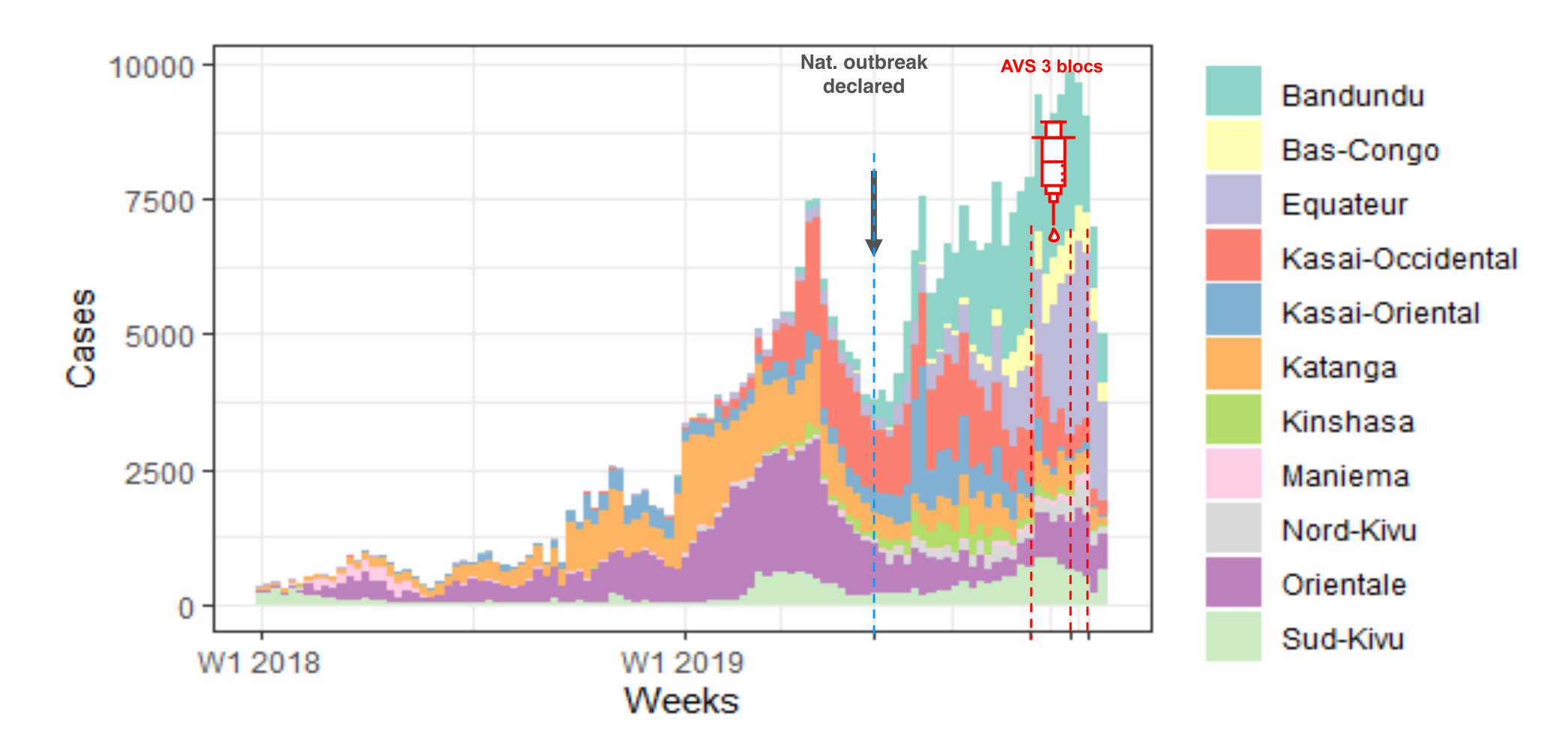


Measles death toll in the current epidemic in **Democratic Republic of Congo: estimates from** four population-based surveys





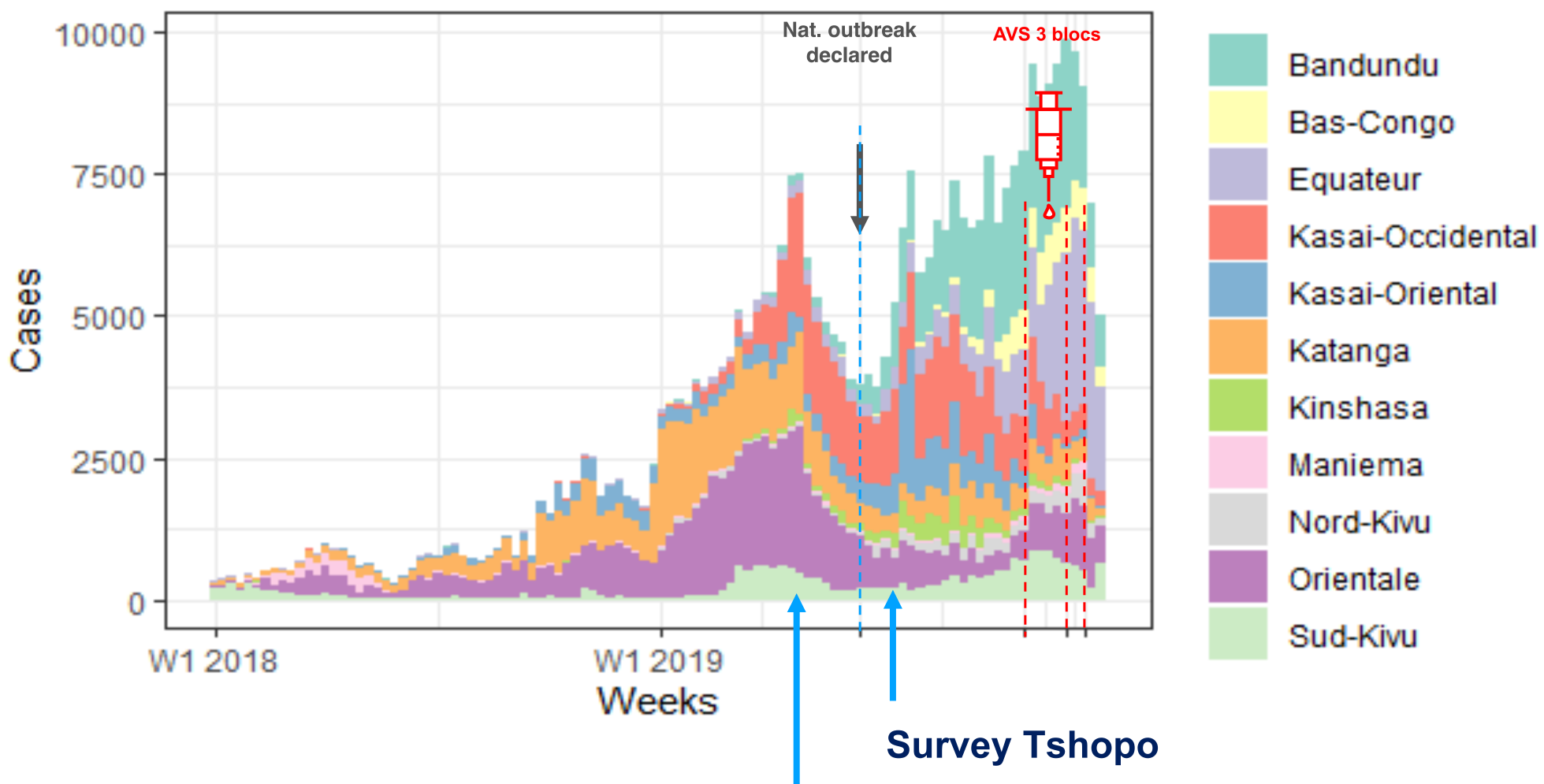
The biggest measles epidemic reported ever? DRC 2018-19: 365654 notified measles cases







The biggest measles epidemic reported ever? DRC 2018-19: 365654 notified measles cases

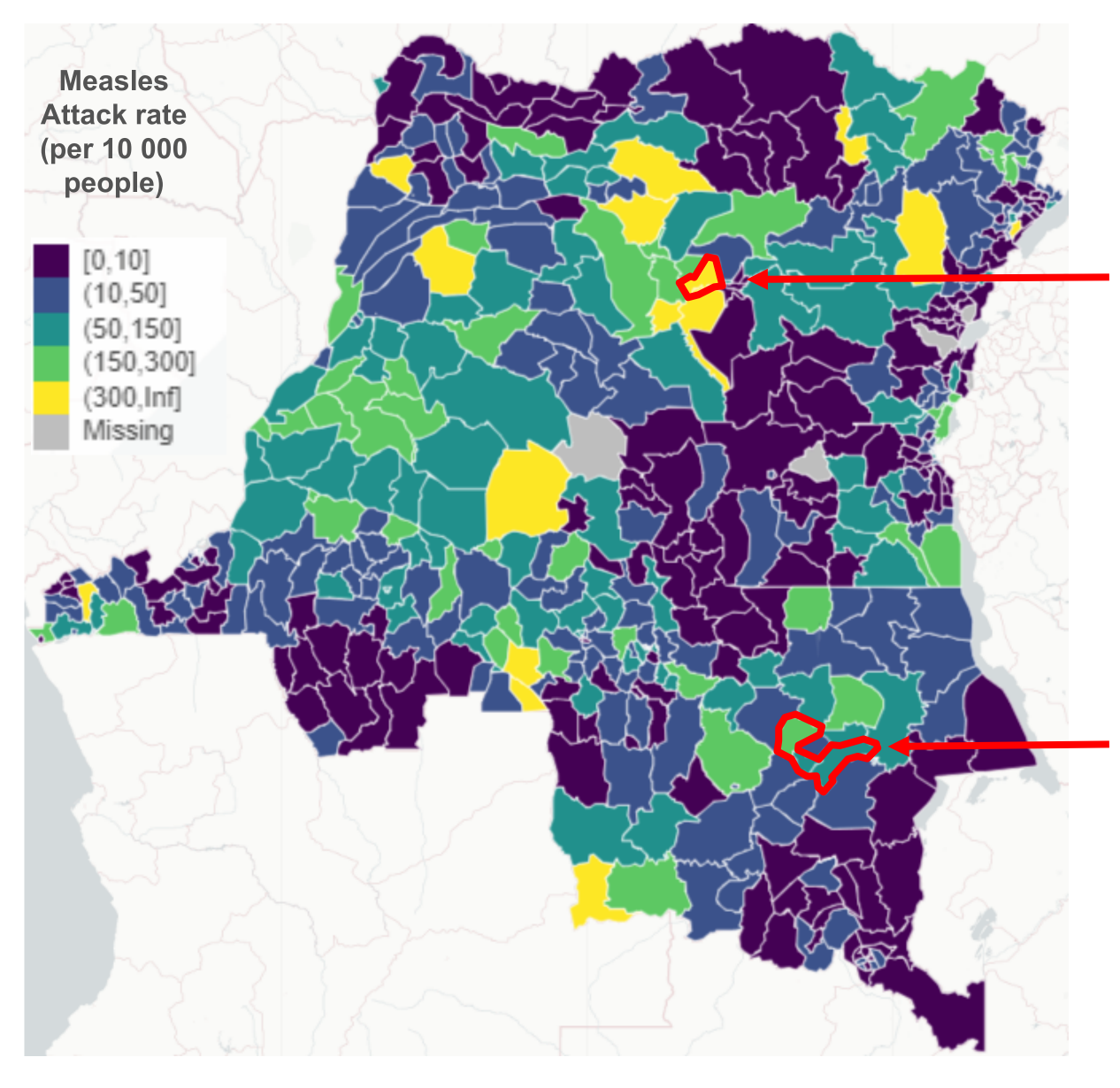




Surveys Haut-Lomani



Context





Yakusu (Tshopo province)

Malemba Mukenga Nkulu Kikondja (Haut Lomani province)







• To estimate retrospective mortality (crude & under 5)





- To estimate measles specific mortality



• To estimate retrospective mortality (crude & under 5)



- To estimate retrospective mortality (crude & under 5)
- To estimate measles specific mortality
- To estimate measles Case Fatality Risk (CFR)





Province	Haut Lomani
MSF Section	Operational Centre
Health Zone	Malemba Nkulu
	Kikondja
	Mukanga
Date of survey	April-May 2019
Start of recall period	September 3rd 2018
Two stage sampling method	1st: spatial sampling (560 clusters)
	2nd: proximity (8 hc
Indicators	Crude and under 5 r Measles specific mo



Methods

	Tshopo
of Paris	Operational Centre of Geneva
	Yakusu
	July 2019
8	January 1st 2018
g	1st: probability proportional to size (43 clusters)
ouseholds)	2nd: spatial sampling (26 households)
mortality rate ortality rate	Crude and under 5 mortality rate Measles specific mortality rate Measles attack rate Measles Case Fatality Risk (CFR)



• **Province Haut Lomami** •560 Clusters

	ZS de Malemba N.	ZS de Mukanga	ZS de Kinkondja
Households	1371	1318	1781
Individuals	9143	9120	11970



Methods

Province Tshopo •43 Clusters

	ZS de Yakusu
Households	1080
Individuals	8968

The studies were approved by MSF ERB and comité d'éthique de l'Université de KISANGANI



Table 1. Mortality rate					
Province	Haut Lomani			La Tshopo	Total
Health Zone	Malemba- Nkulu	Mukanga	Kinkondja	Yakusu	
Deaths reported	184	222	406	313	1125
Measles-related deaths (% of all deaths)	78 (42%)	78 (35%)	206 (50%)	57 (18%)	419 (37%)
Measles-related deaths in children under 5 years (% of all deaths)	72 (39.1%)	67 (30.1%)	179 (44.1%)	51 (16%)	369 (32,8%)
Proportion of the	0.8%	0.9%	1.7 %	0.7 %	1.1%
population who died of measles	(95% CI : 0.6- 1.0)	(95% CI : 0.6-1.1)	(95% CI : 1.3-2.2)	(95% CI : 0.50.9)	(95% CI : 0,8 -1,3)
Proportion of the population under 5	3.6%	3.3%	6.8%	2.8%	3.7%
years old who died of measles	(95% CI : 2.8 4.6)	(95% CI : 2.5 - 4.3)	(95% CI : 5.4 - 8.6)	(95% CI : 1.9-3.6)	(95% CI : 2.4% - 4.7%)



Results : Mortality rate



Table 2. Estimated number of measles-related deaths					
Province	Haut Lomani			La Tshopo	Total
Health Zone	Malemba-Nkulu	Mukanga	Kinkondja	Yakusu	
Population of the health zone	368853	228726	288834	142379	1028792
Estimated number of measles deaths in the health zone (95% CI)	1660	1928	4198	1015	8801
	(1195 -2024)	(1463-2393)	(3177-5218)	(738-1291)	(6673 -10926)
Estimated number of measles deaths in the health zone in children under 5 years	1264	1480	3316	908	6968
	(635 – 1569)	(1092 – 1868)	(2539 – 4094)	(640-1176)	(4906-8707)

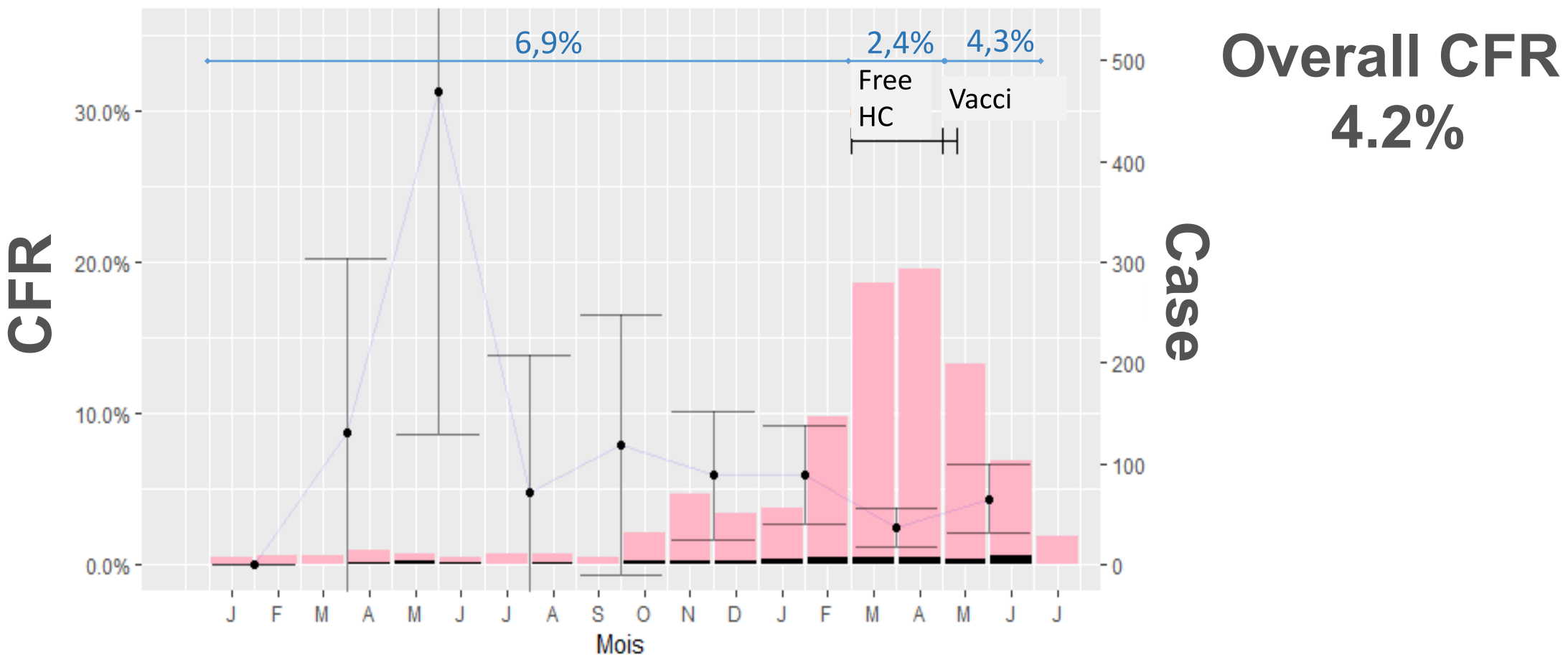
During the same period, only 276 deaths due to measles were notified through the national surveillance system in the four health zones.



Results : Interpolation



CFR according to case management



During free health care CFR was 56% lower (95% CI : 31% -73%, p<0,001)

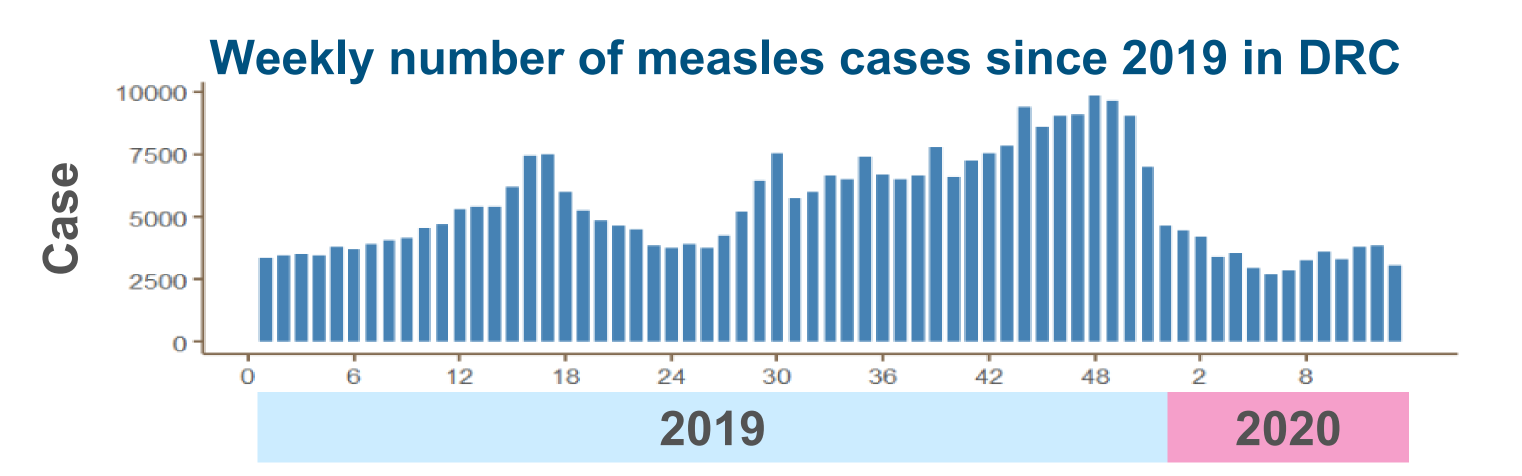






Conclusion

- Limitations \bullet
- Mortality burden of measles is high and underestimated \bullet
- The epidemic is not over \bullet



What will be the measles response during the covid-19 pandemic? \bullet





Co-authors

MSF OCG

Franck Ale, Yves Katuala Givo, Nicoas Peyraud, Geraldine Duc, Laurence Gaubert, Jean-Clément Cabrol, Iza Ciglenecki

Epicentre

Brahima Toure, Sandra Cohuet, Emmanuel Grellety, Thomas Roederer, Augusto Llosa, Francisco Luquero

MSF OCP

Ghassan Abou-Chaar, Malika Saim

Ministère de la santé Publique de République Démocratique du Congo

Felix Baelongandi, Yves Monga

Thank to Georges TONAMOU, medical MSF-OCG coordinator and to all the teams in the field who carried out the surveys, who vaccinated and treated the children and who continue to do so.

