

Lecture 10: Design and Analysis of Cluster Randomized Vaccine Trials for Emerging Infectious Disease Epidemics: The Case of Ring Vaccination for Ebola

Ira Longini

The Threat

- Emerging infectious diseases are trying to kill, or at least, maim us
- We can stop or mitigate them
 - Surveillance and containment
 - Vaccines
 - Therapies
- Current threats (examples)
 - Influenza, Zika, dengue, MERS, Ebola and other hemorrhagic viruses, agent X

The Solution

- WHO research and development blueprint:
<http://www.who.int/blueprint/en/>
- Devise analytic and statistical methods for rapid estimation of the effectiveness of control measures
- Devise statistical and mathematical models for optimal control strategies

A research and development Blueprint for action to prevent epidemics

Sharing biological samples and data during public health emergencies

WHO is developing a web-based tool to facilitate equitable sample and data sharing during public health emergencies. This document is now released for comments. It discusses in detail the possible approaches that can be used to share samples and benefits on the same footing, and provides concrete, real world examples of how these can be embedded in an MTA. Go to public consultation page

[Read more on biological samples and data sharing](#)

[Go to public consultation page](#)

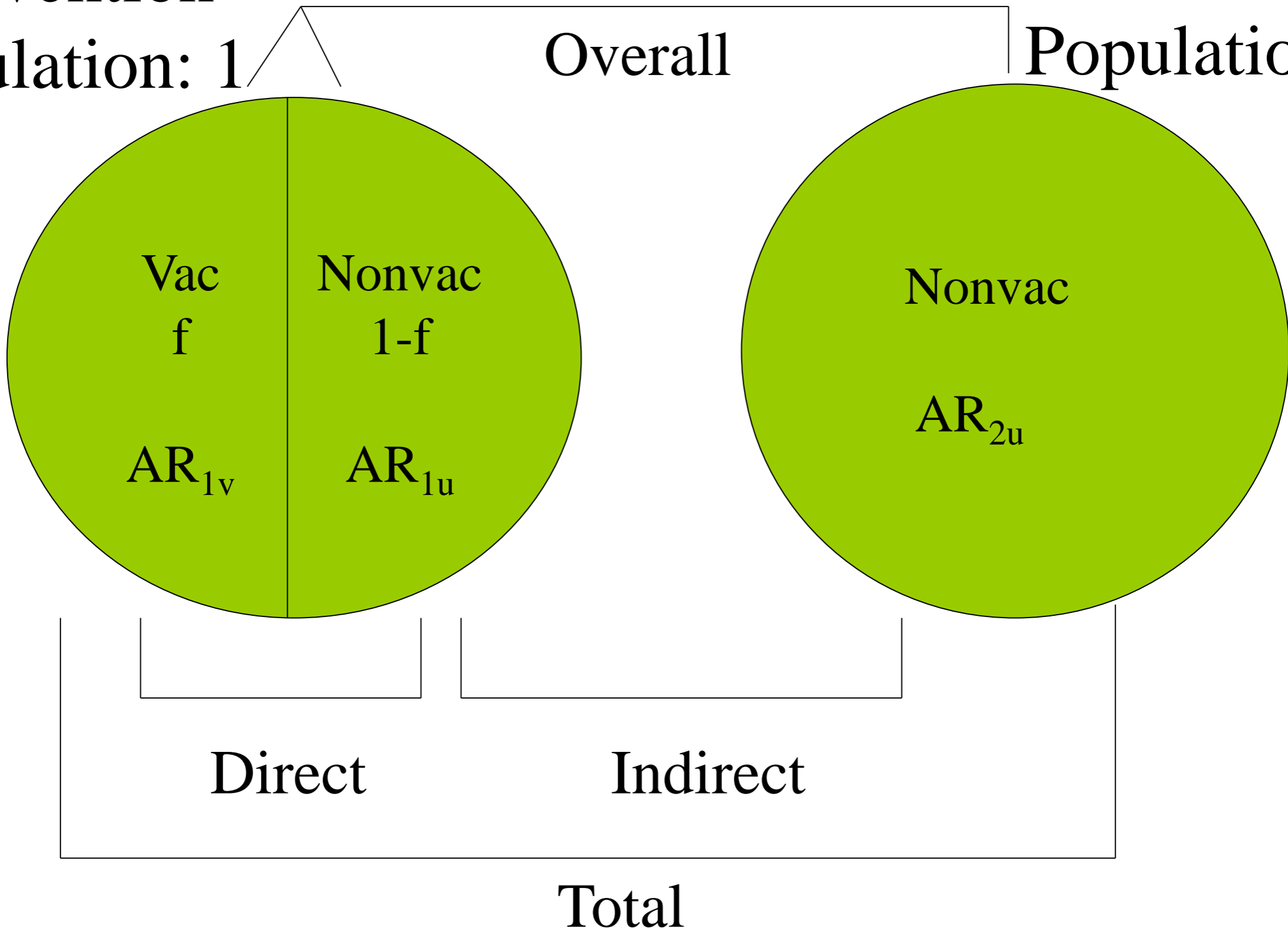


The design and analysis of vaccine trials for infectious disease emergencies

Vaccine Effectiveness

Intervention
Population: 1

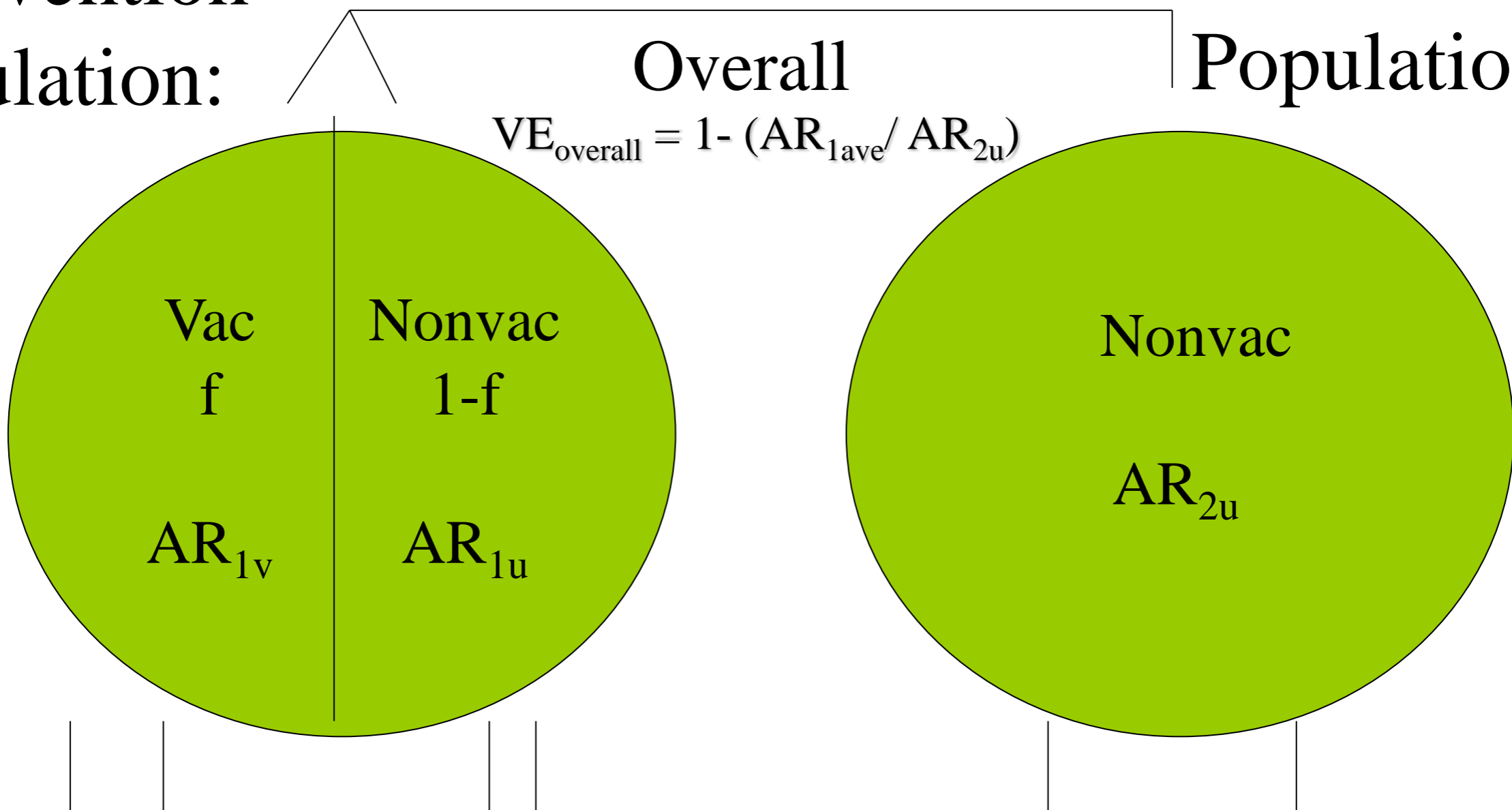
Control
Population: 2



Vaccine Effectiveness

Intervention
Population:

1



Control
Population: 2

$$VE_{direct} = 1 - (AR_{1v} / AR_{1u})$$
$$VE_{indirect} = 1 - (AR_{1u} / AR_{2u})$$

Total $VE_{total} = 1 - (AR_{1v} / AR_{2u})$

Vaccine Effectiveness

$$VE_{direct} = 1 - (AR_{1v} / AR_{1u})$$

$$VE_{indirect} = 1 - (AR_{1u} / AR_{2u})$$

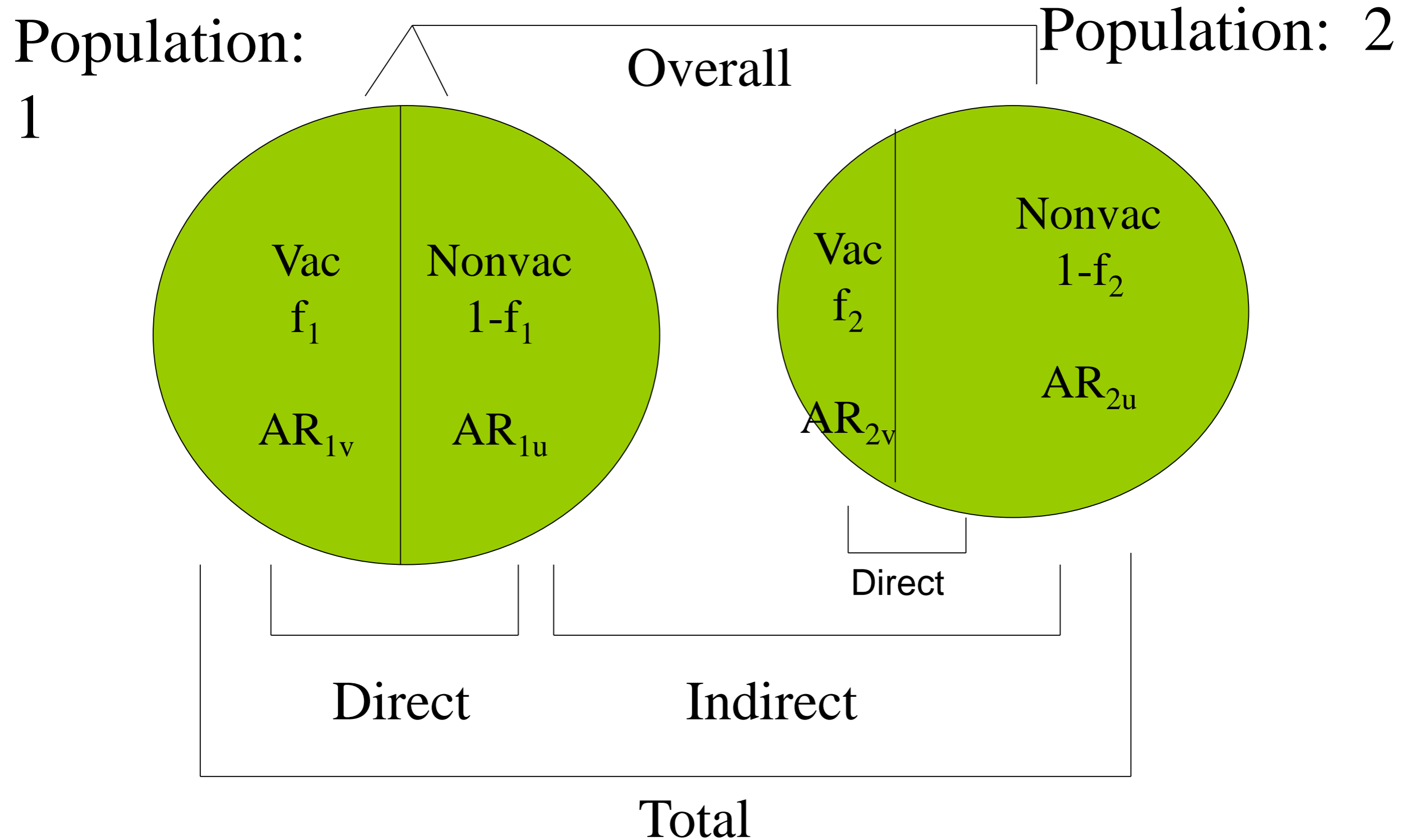
$$VE_{total} = 1 - (AR_{1v} / AR_{2u})$$

$$VE_{overall} = 1 - (AR_{1ave} / AR_{2u})$$

where $AR_{1ave} = f AR_{1v} + (1 - f) AR_{1u}$

Halloran, et al., *Am J Epidemiol* **146**, 789-803 (1997)

Vaccine Effectiveness Gradient



*Table: Parameters used for measuring various effects of vaccination**

		Comparison groups and effect			
Level	Parameter choice	Susceptibility	Infectiousness	Combined change in susceptibility and infectiousness	
Conditional on exposure:					
I Transmission probability		$VE_{S,p} \dagger = 1 - \frac{P_1}{P_0}$	$VE_{I,p} = 1 - \frac{P_1}{P_0}$	$VE_{T,p} = 1 - \frac{P_{11}}{P_{00}}$	
Study design					
		I direct	IIA indirect	IIIB total	III overall
Unconditional:					
II Incidence or hazard rate, IR, λ		$VE_{S,IR} = 1 - \frac{IR_{A1}}{IR_{A0}}$	$VE_{IIA,IR} = 1 - \frac{IR_{A0}}{IR_{B0}}$	$VE_{IIB,IR} = 1 - \frac{IR_{A1}}{IR_{B0}}$	$VE_{III,IR} = 1 - \frac{IR_A}{IR_B}$
III Proport. hazards, PH		$VE_{S,\lambda} = 1 - \frac{\lambda_{A1}}{\lambda_{A0}}$	$VE_{IIA,\lambda} = 1 - \frac{\lambda_{A0}}{\lambda_{B0}}$	$VE_{IIB,\lambda} = 1 - \frac{\lambda_{A1}}{\lambda_{B0}}$	$VE_{III,\lambda} = 1 - \frac{\lambda_A}{\lambda_B}$
IV Cumulative incidence		$VE_{S,CI} = 1 - \frac{CI_{A1}}{CI_{A0}}$	$VE_{IIA,CI} = 1 - \frac{CI_{A0}}{CI_{B0}}$	$VE_{IIB,CI} = 1 - \frac{CI_{A1}}{CI_{B0}}$	$VE_{III,CI} = 1 - \frac{CI_A}{CI_B}$

* From Halloran, Struchiner, Longini, Am. J. Epidemiol 1997; 146:789–803.

Infectious disease factors to consider

- Transmissibility: R_0 , other transmission parameters
- Speed of transmission: Serial interval, incubation, latent and infectious periods
- Type of contact
- Pathogenicity: Proportion asymptomatic
- Stage of epidemic
- Heterogeneity in transmission

Vaccine factors to consider

- Vaccine action: protection against infection, disease, transmission to others; leaky, all-or-none, mixture
- Number of doses
- Immunity ramp up period

Statistical factors

- Cluster randomized trial
- Estimate both efficacy and effectiveness within clusters
- Adaptive design on some level
- Stopping rules clearly defined

Ebola vaccine trial in Guinea, West Africa

Infectious disease factors for Ebola

- Transmissibility: $R_0 = 1.4 - 2.0$
- Speed of transmission: 10-12 days, incubation period 6 days
- Type of contact: direct to bodily fluids
- Pathogenicity: Close to 100%
- Stage of epidemic: Late
- Heterogeneity in transmission: close contact networks

Vesicular Stomatitis Virus vaccine (rVSV-ZEBOV) Merck

- Vaccine action: protection against disease; leaky
- Number of doses: one
- Immunity ramp up period: 4-7 day
Non-human primate challenge studies
Phase I and II human vaccine trials



RESEARCH METHODS & REPORTING

The ring vaccination trial: a novel cluster randomised controlled trial design to evaluate vaccine efficacy and effectiveness during outbreaks, with special reference to Ebola



OPEN ACCESS

Ebola ça suffit ring vaccination trial consortium

Abstract

A World Health Organization expert meeting on Ebola vaccines proposed urgent safety and efficacy studies in response to the outbreak in West Africa. One approach to communicable disease control is ring vaccination of individuals at high risk of infection due to their social or geographical connection to a known case. This paper describes the protocol for a novel cluster randomised controlled trial design which uses ring vaccination.

disease within a few weeks. When implemented as a targeted programmatic public health measure, such an approach is described as "ring vaccination."

A surveillance-containment strategy using ring vaccination was central to smallpox eradication in the 1970s. This contributed to the interruption of transmission in Africa, South America, and Asia.² Ring vaccination with an efficacious vaccine might similarly help to control other communicable diseases by

Efficacy and effectiveness of an rVSV-vectored vaccine expressing Ebola surface glycoprotein: interim results from the Guinea ring vaccination cluster-randomised trial



Ana Maria Henao-Restrepo, Ira M Longini, Matthias Egger, Natalie E Dean, W John Edmunds, Anton Camacho, Miles W Carroll, Moussa Doumbia, Bertrand Draguez, Sophie Duraffour, Godwin Enwere, Rebecca Grais, Stephan Gunther, Stefanie Hossmann, Mandy Kader Kondé, Souleymane Kone, Eeva Kuisma, Myron M Levine, Sema Mandal, Gunnstein Norheim, Ximena Riveros, Aboubacar Soumah, Sven Trelle, Andrea Vicari, Conall H Watson, Sakoba Kéïta, Marie Paule Kieny*, John-Arne Røttingen*

Summary

Background A recombinant, replication-competent vesicular stomatitis virus-based vaccine expressing a surface glycoprotein of Zaire Ebolavirus (rVSV-ZEBOV) is a promising Ebola vaccine candidate. We report the results of an interim analysis of a trial of rVSV-ZEBOV in Guinea, west Africa.

Methods For this open-label, cluster-randomised ring vaccination trial, suspected cases of Ebola virus disease in Basse-Guinée (Guinea, west Africa) were independently ascertained by Ebola response teams as part of a national surveillance system. After laboratory confirmation of a new case, clusters of all contacts and contacts of contacts were defined and randomly allocated 1:1 to immediate vaccination or delayed (21 days later) vaccination with rVSV-ZEBOV (one dose of 2×10^7 plaque-forming units, administered intramuscularly in the deltoid muscle). Adults (age ≥ 18 years) who were not pregnant or breastfeeding were eligible for vaccination. Block randomisation was used, with randomly varying blocks, stratified by location (urban vs rural) and size of rings (<20 vs >20 individuals). The study is open label

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Efficacy and effectiveness of an rVSV-vectored vaccine in preventing Ebola virus disease: final results from the Guinea ring vaccination, open-label, cluster-randomised trial (Ebola Ça Suffit!)



Ana Maria Henao-Restrepo, Anton Camacho, Ira M Longini, Conall H Watson, W John Edmunds, Matthias Egger, Miles W Carroll, Natalie E Dean, Ibrahima Diatta, Moussa Doumbia, Bertrand Daguez, Sophie Duraffour, Godwin Enwere, Rebecca Grais, Stephan Gunther, Pierre-Stéphane Gsell, Stefanie Hossmann, Sara Veksøen Wattle, Mandy Kader Kondé, Sakoba Keita, Souleymane Kone, Eewa Kuismä, Myron M Levine, Sema Mandal, Thomas Mauget, Gunnstein Norheim, Ximena Riveros, Abou bacar Soumah, Sven Trelle, Andrea S Vicari, John-Arne Røttingen*, Marie-Paule Kiely*



Summary

Background rVSV-ZEBOV is a recombinant, replication competent vesicular stomatitis virus-based candidate vaccine expressing a surface glycoprotein of Zaire Ebolavirus. We tested the effect of rVSV-ZEBOV in preventing Ebola virus disease in contacts and contacts of contacts of recently confirmed cases in Guinea, west Africa.

Methods We did an open-label, cluster-randomised ring vaccination trial (Ebola ça Suffit!) in the communities of Conakry and eight surrounding prefectures in the Basse-Guinée region of Guinea, and in Tomkolili and Bombali in Sierra Leone. We assessed the efficacy of a single intramuscular dose of rVSV-ZEBOV (2×10^7 plaque-forming units administered in the deltoid muscle) in the prevention of laboratory confirmed Ebola virus disease. After confirmation of a case of Ebola virus disease, we definitively enumerated on a list a ring (cluster) of all their contacts and contacts

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“...three challenges...

three fixes...”

Challenge 1

The way cases had surged in different geographic areas, thwarting efforts to design a randomized trial in which participants in each district faced the same infection risk.

Fix 1

Randomization within small groups of people – that is, among small groups of people projected to have a similar risk of exposure to the virus

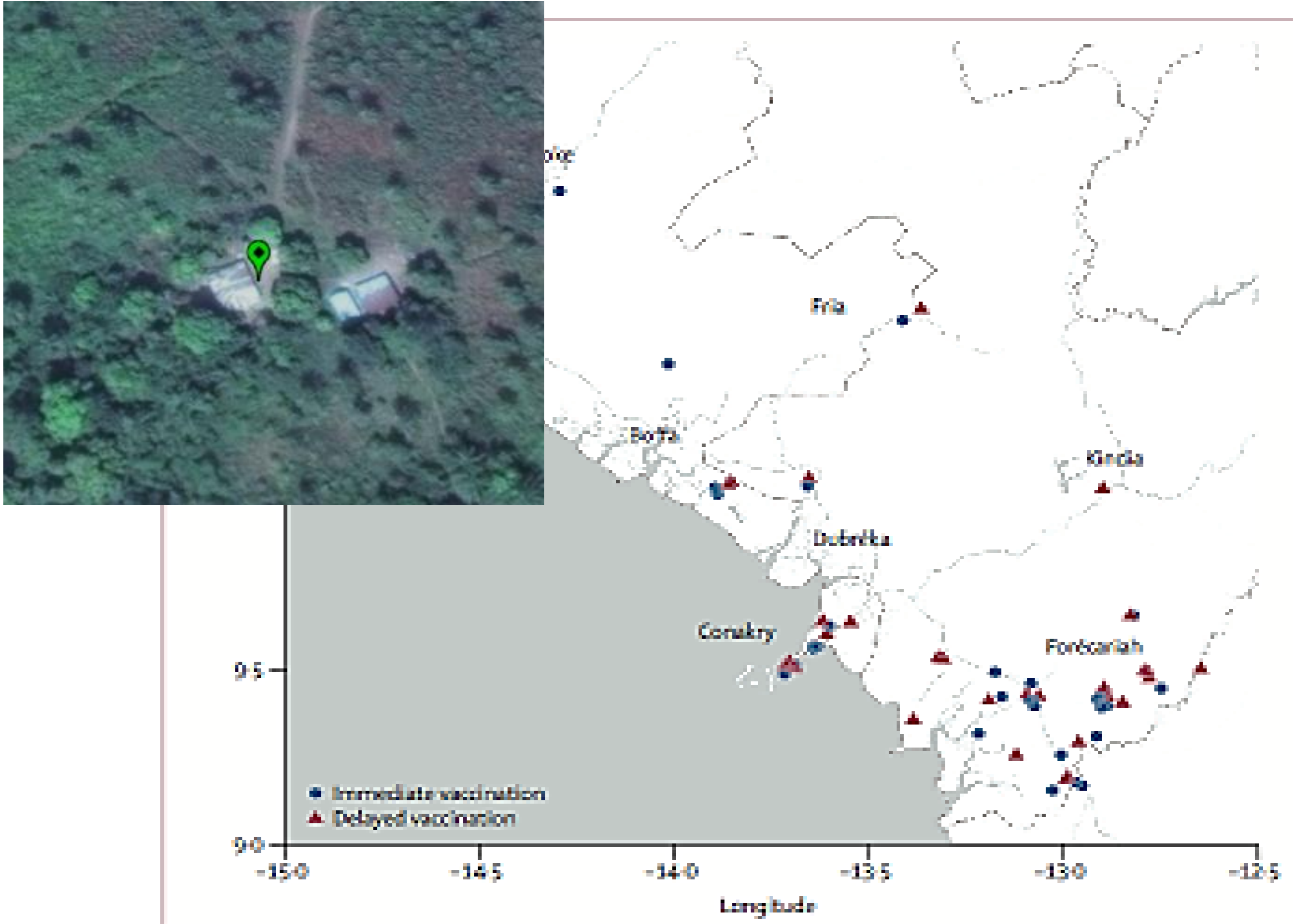
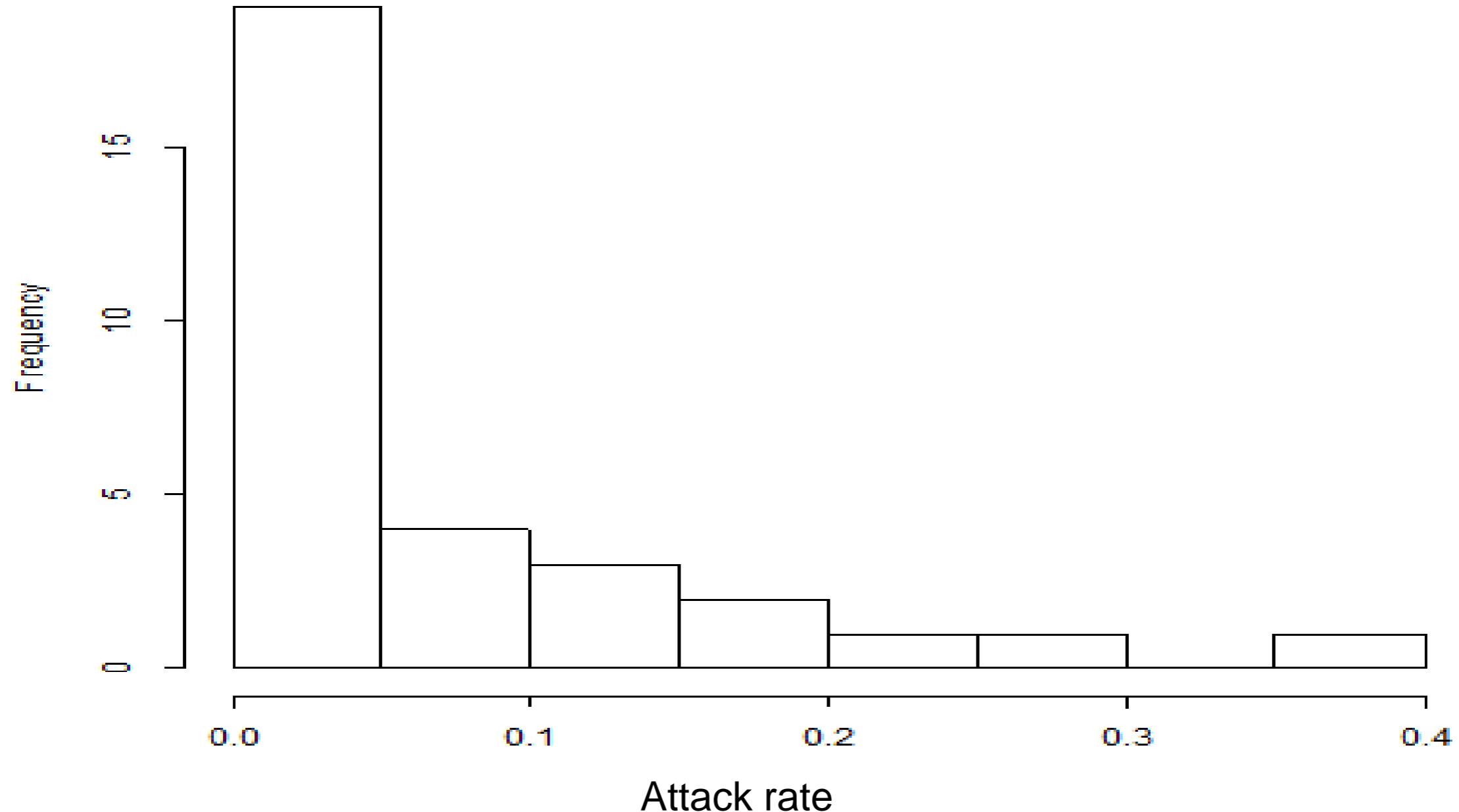


Figure 2: Study area of Ebola gp180 Soffit cluster vaccination trial in Basse-Guinée

Clustering: Distribution of attack rates among known contacts of Ebola cases in Guinea



Median = 0.034, Mean = 0.065, Intraclass correlation = 0.065

*Source: WHO contact tracing teams in Guinea.



How was the ring vaccination trial implemented?



The social mobilization teams explain the trial and trial procedures to the community before any action starts



Vaccination is administered immediately or after
3 weeks as defined by randomisation outcome

Why “ring” vaccination trial for Ebola epidemics in terms of numbers?

Transmission can be intense but is **usually clustered** in transmission units, e.g., rings, households, contact networks

Ebola epidemic in West Africa

28,454 cases of EVD so far in a combined population of 22 million people: AR = 0.13%

For RCT: Sample size per arm $\approx 21,000$
(VE = 0.7, power = 0.90, α = 0.05 two sided)

Where do we do the trial?

Ring vaccination follows the transmission

For ring vaccination trial: AR in rings is 1-2% with a lot of variation, ICC = 0.05

Sample size per arm:

≈ 95 rings (5,000 people): two orders of magnitude smaller than RCT assuming VE = 0.7, power = 0.90, α = 0.05 two sided, ICC = 0.05)



≈ 36 rings (1,800 people) if VE = 1.00

Actual trial at interim analysis (half-way point): For the primary analysis, there were 4,394 people in the two arms, in 90 rings*

*Henao-Restrepo, Longini, Egger, Dean, et al. Lancet (2015)

Challenge 2

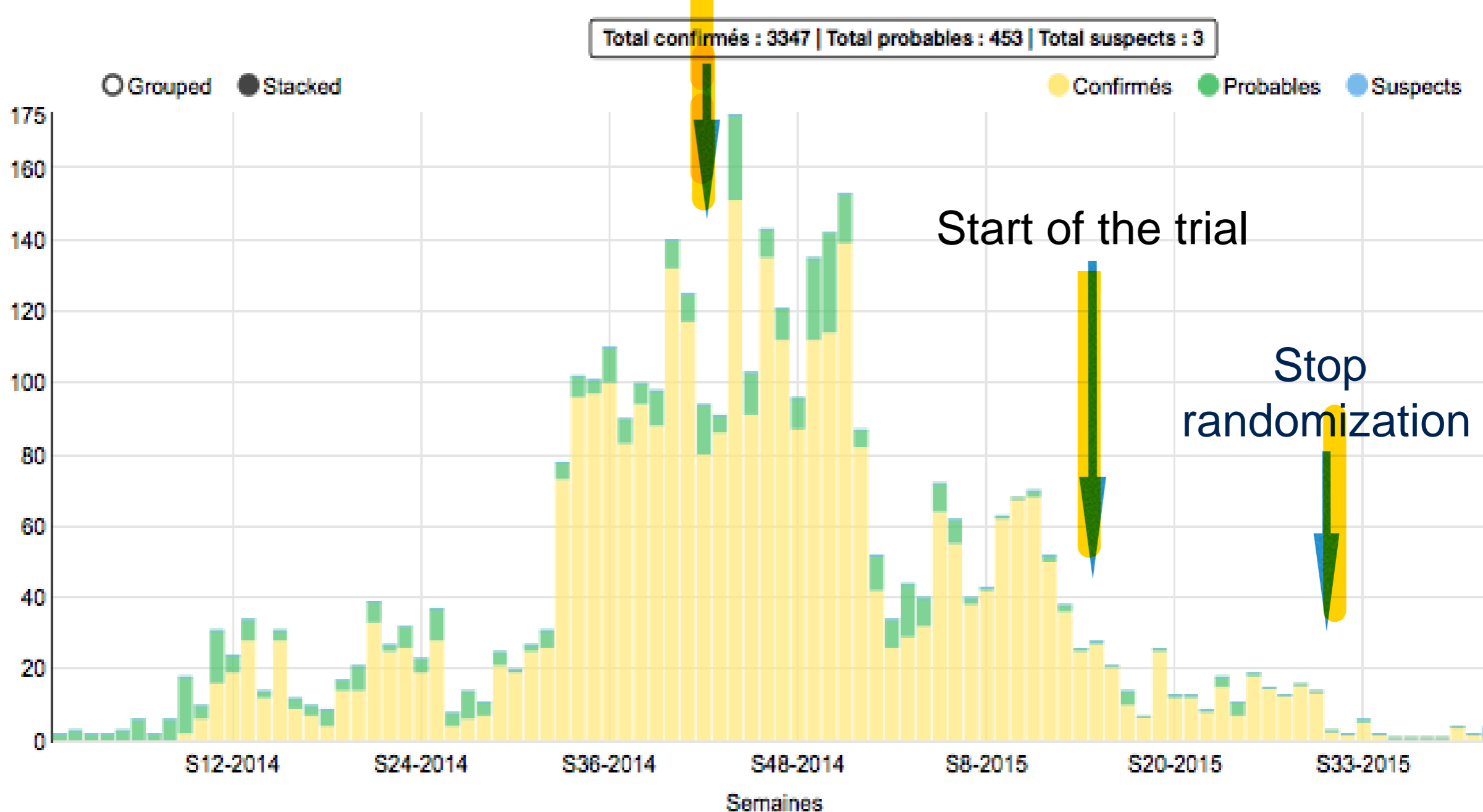
The unprecedented outbreak
outpaced the speed with
which clinical trials could be
implemented

Fix 2

Randomization within small groups of people – that is, among small groups of people projected to have a similar risk of exposure to the virus

Cases of Ebola by week of notification of cases, Guinea 2014-15

Decision to conduct trial



Challenge 3

The uncertainty in predicting
future infection incidence

Fix 3

Adaptive design with real-time modifications, based on a predetermined interim analysis of study data.

Ring vaccination trial

Newly lab confirmed case of EVD

Definition of ring
(Known contacts, contacts of contacts)
informed consent and randomization

Random allocation of ring

Immediate vaccination

Follow up for outcomes

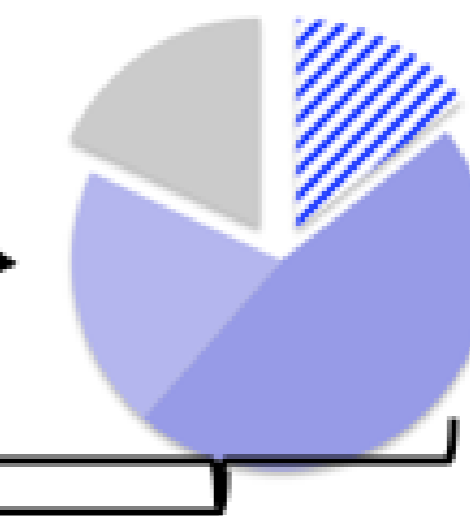
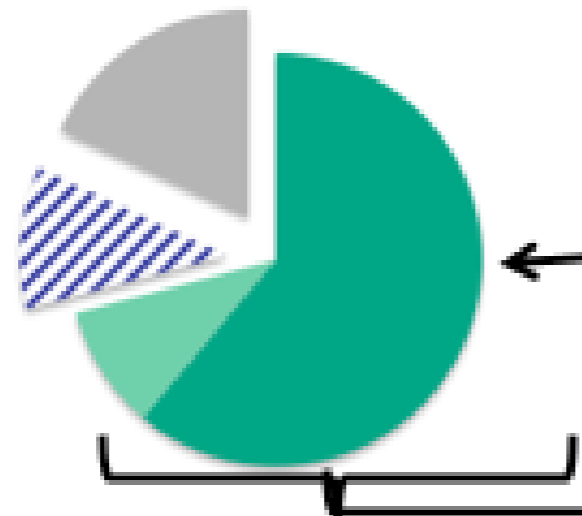
Delayed vaccination

Follow up for outcomes

Comparisons

Efficacy

Effectiveness



Eligible, vaccinated



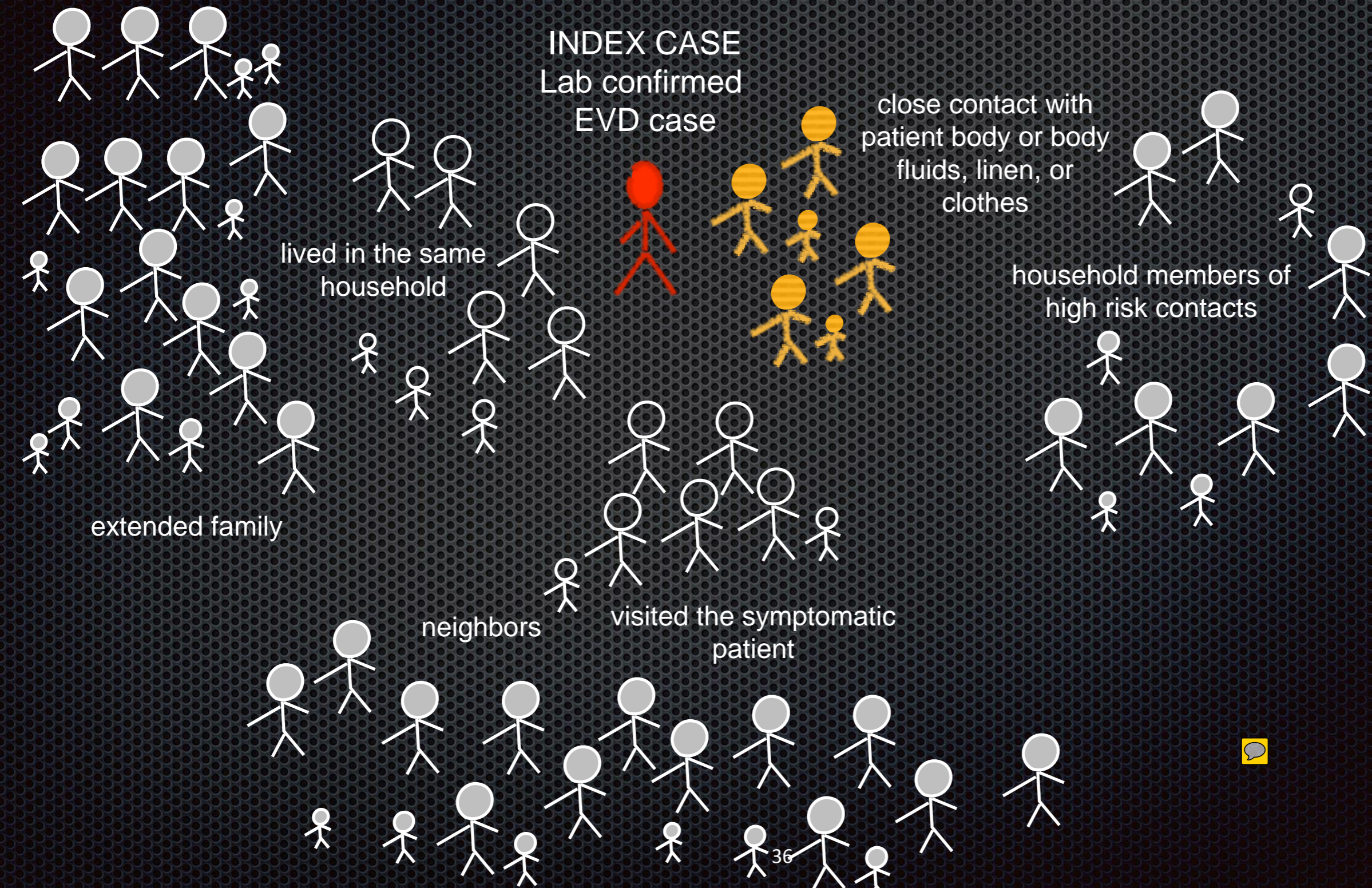
Eligible, not vaccinated



Not eligible, not vaccinated

What is a vaccination ring?

Contacts and contacts of contacts

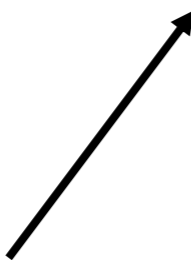




In the ring vaccination trial, teams go to communities with a recently confirmed Ebola case

Hazard function

$$\lambda_{hvi}(t) = Z_h \lambda_0(t) Y_{hvi}(t) \theta^\nu e^{X_{hvi}(t)'\beta}$$

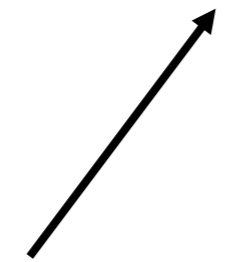


Random effect, $E(Z_h) = 1$



Hazard function

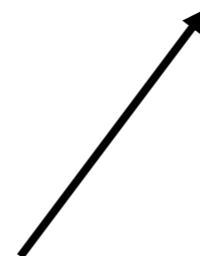
$$\lambda_{hvi}(t) = Z_h \lambda_0(t) Y_{hvi}(t) \theta^\nu e^{X_{hvi}(t)'\beta}$$



Hazard rate to comparison group

Hazard function

$$\lambda_{hvi}(t) = Z_h \lambda_0(t) Y_{hvi}(t) \theta^\nu e^{X_{hvi}(t)'\beta}$$

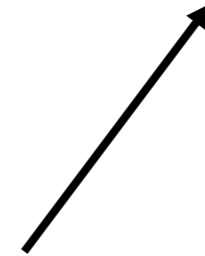


Participation indicator

Can be a function of time delays due to
incubation period and immune ramp-up period

Hazard function

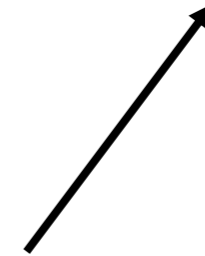
$$\lambda_{hvi}(t) = Z_h \lambda_0(t) Y_{hvi}(t) \theta^\nu e^{X_{hvi}(t)'\beta}$$



Vaccine effect, 1 - VE

Hazard function

$$\lambda_{hvi}(t) = Z_h \lambda_0(t) Y_{hvi}(t) \theta^\nu e^{X_{hvi}(t)'\beta}$$



Covariates if needed

Statistical approach for cluster-randomized trials or studies

Vaccine efficacy: $\widehat{VE} = 1 - \widehat{\lambda}_1 / \widehat{\lambda}_0 = 1 - \widehat{\theta}$

$\widehat{\lambda}_1$ = the estimated hazard of confirmed illness in the vaccinated

$\widehat{\lambda}_0$ = the estimated hazard confirmed illness in the unvaccinated

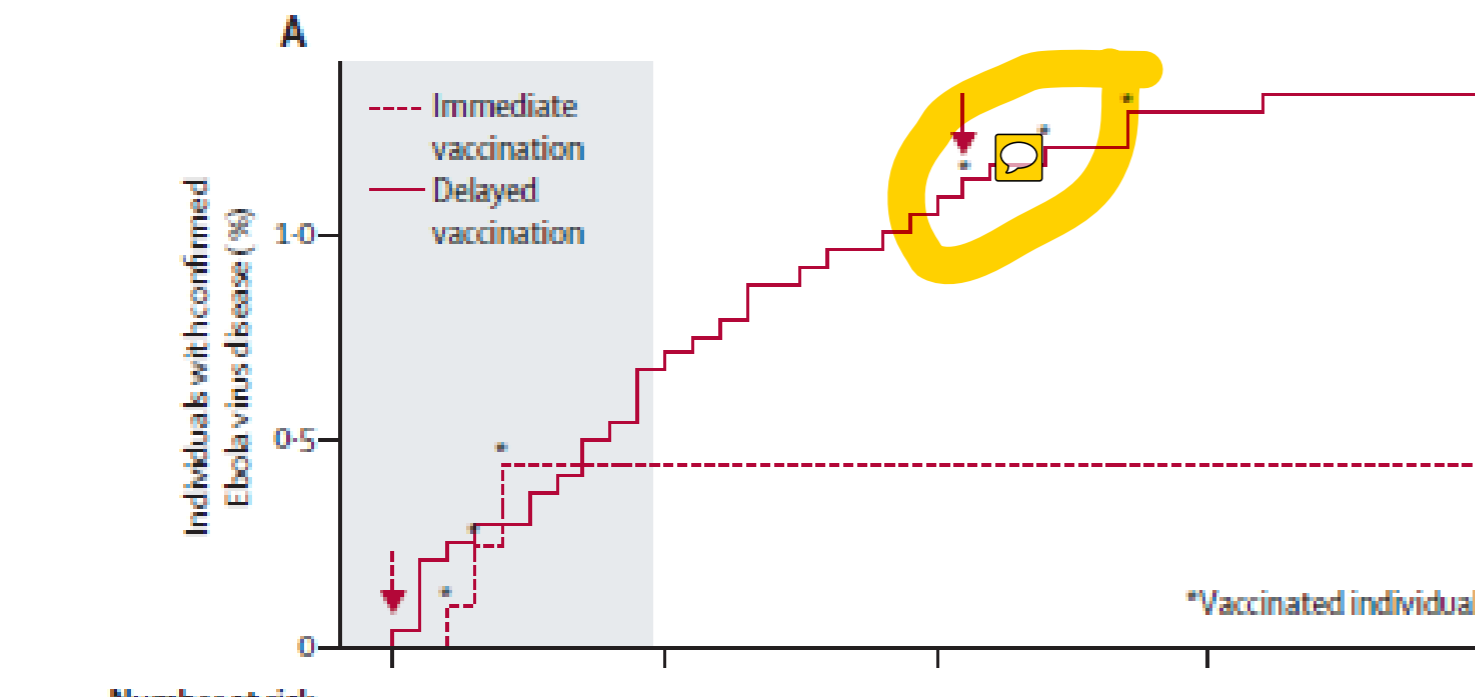
Model will be a mixed-effects, time-dependent, Cox regression model with a random effect (frailty) when there is clustering, or small sample equivalent using cumulative incidence (logist reg).

$H_0: VE = 0$ versus $H_a: VE \neq 0$.

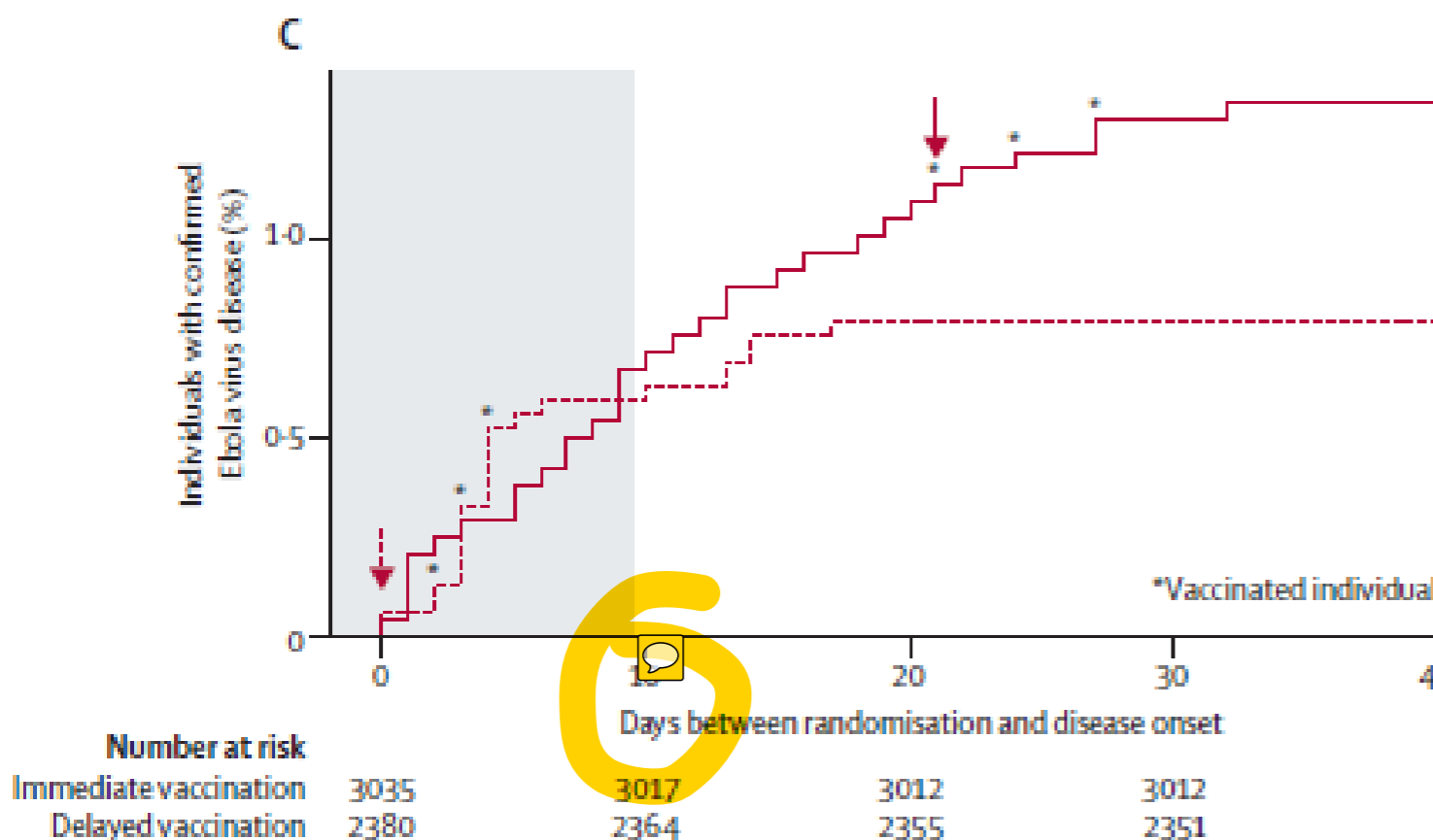
Estimated VE and 95% CI

Adaptive α spending boundaries (e.g., O'Brien-Fleming)

Cumulative risk, estimates, statistics



Primary outcome:
Vaccine efficacy = 100%
95%CI [75% - 100%]
 $p = 0.0036$



Secondary outcome:
Overall Vaccine effectiveness = 75%
95%CI [- 7% - 94%]
 $p = 0.1791$

Source: Henao-Restrepo, Longini, Egger, Dean, et al. *Lancet* (2015)

Statistical Analysis

- Pre-specified Cox PH with a cluster-level random effect (frailty)
- For setting of 0 countable events in immediate arm:
 - Two-sided Fisher's exact test on cluster-level data
 - Estimate 95% CI lower bound by fitting a beta-binomial distribution and using an inverted likelihood ratio test

	≥ 1 case (10+ days)	0 cases (10+ days)	TOTAL
IMMEDIATE	0 clusters*	48 clusters	48 clusters
DELAYED	7 clusters**	35 clusters	42 clusters
			p = 0.0036***

Time delays

We are dealing with an infectious disease

We only see confirmed EVD onsets, not infection times

- Incubation period

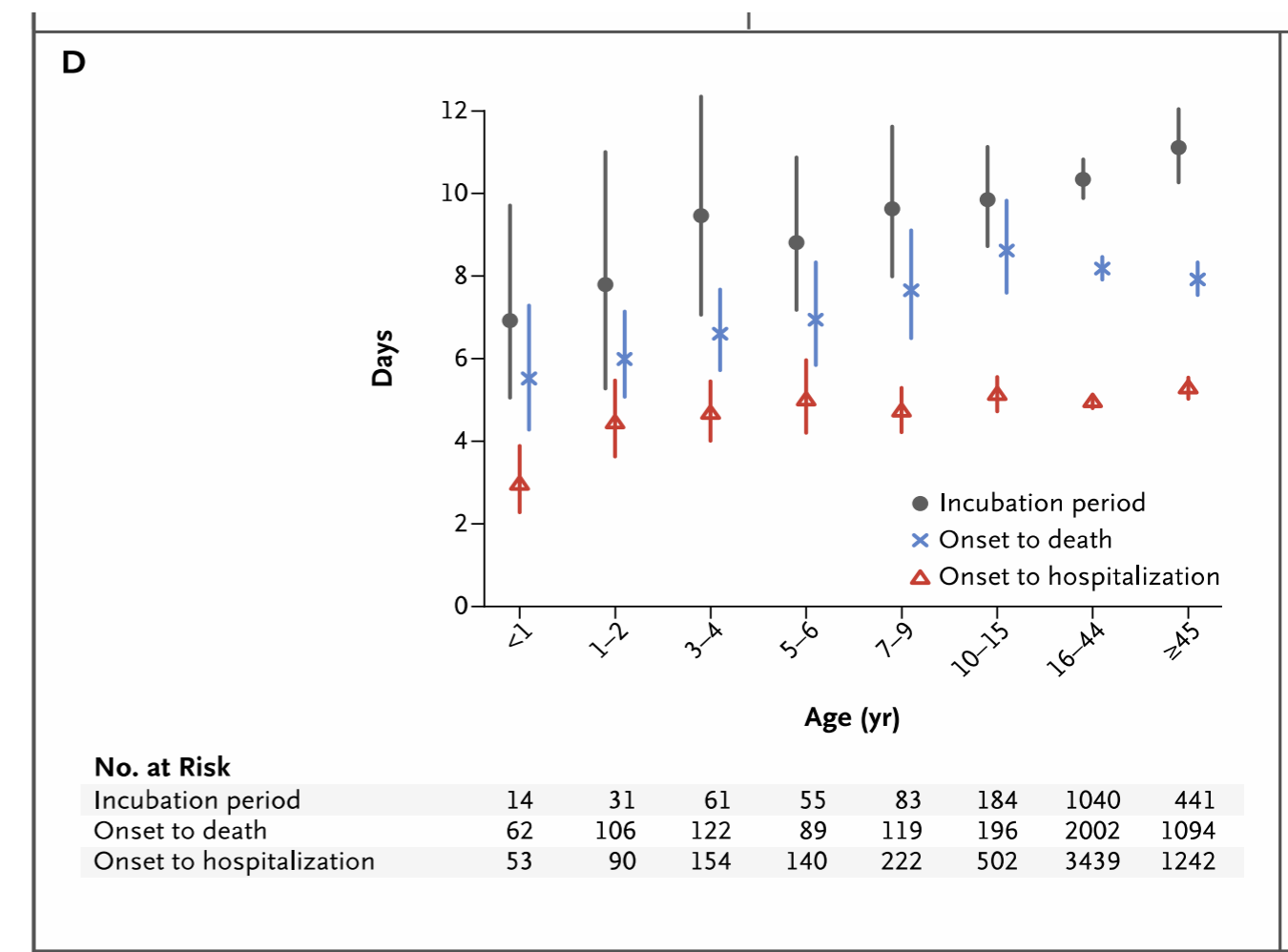
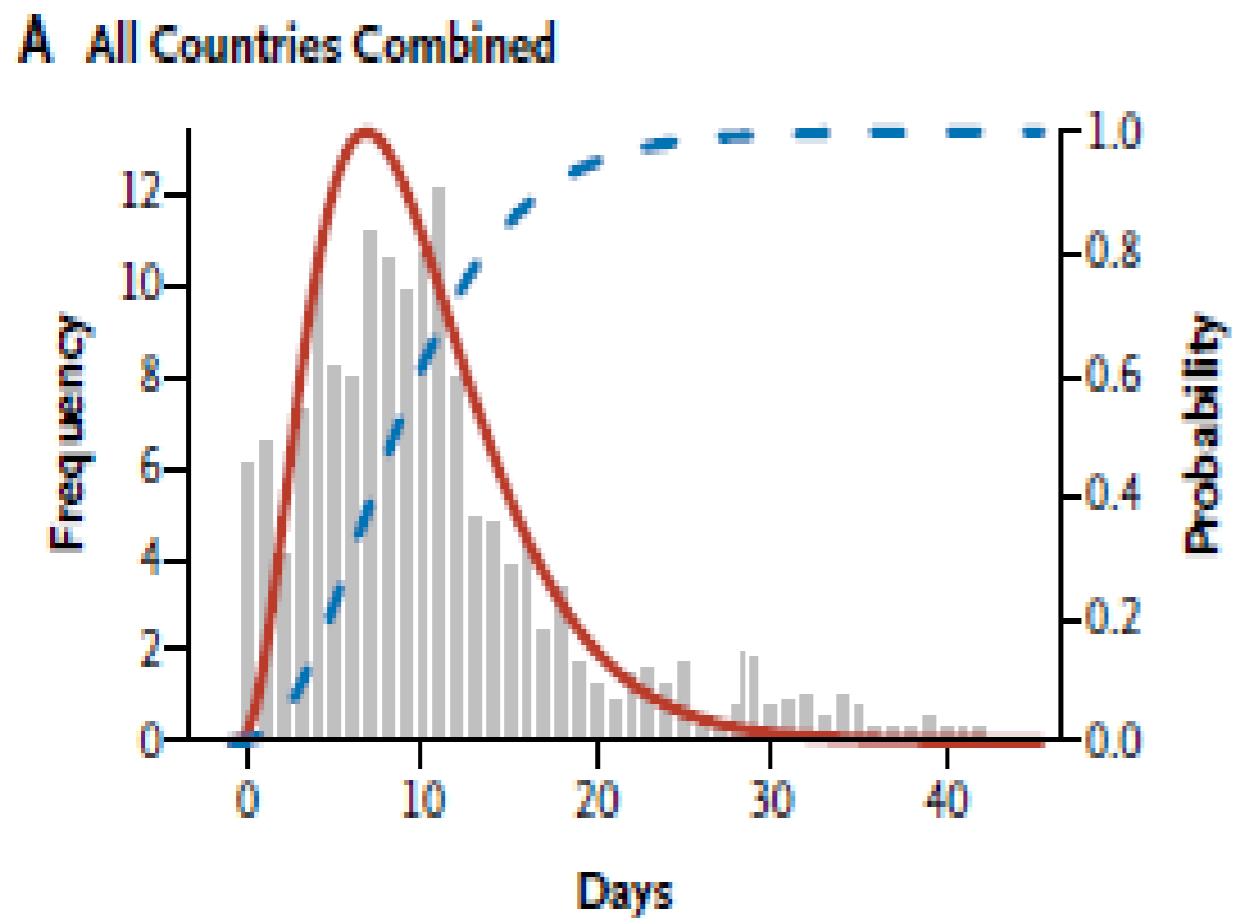
Time is needed for immunity to build after vaccination

- Immune ramp-up period

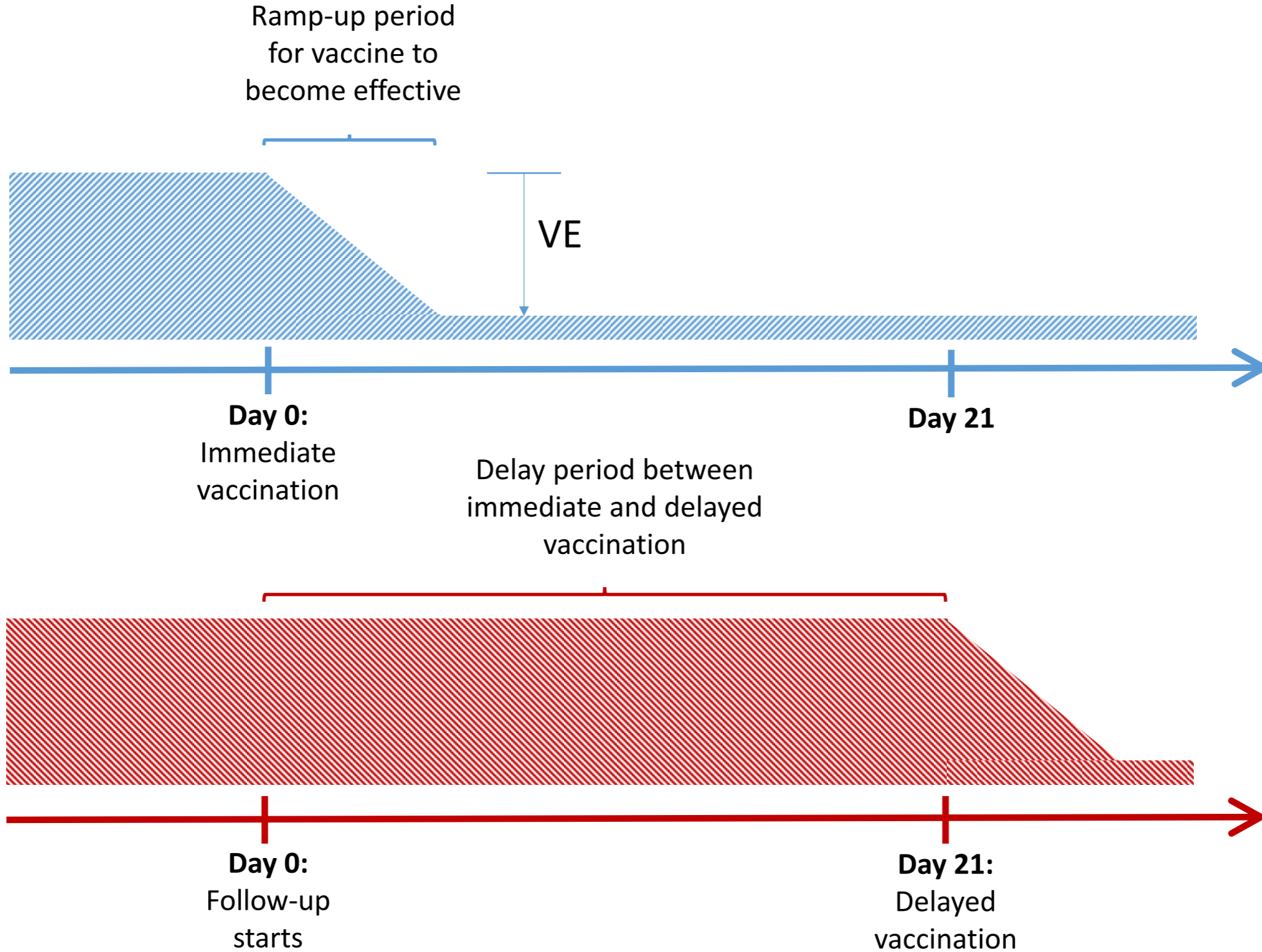
Analysis considerations:

Important intervals to incorporate into analysis

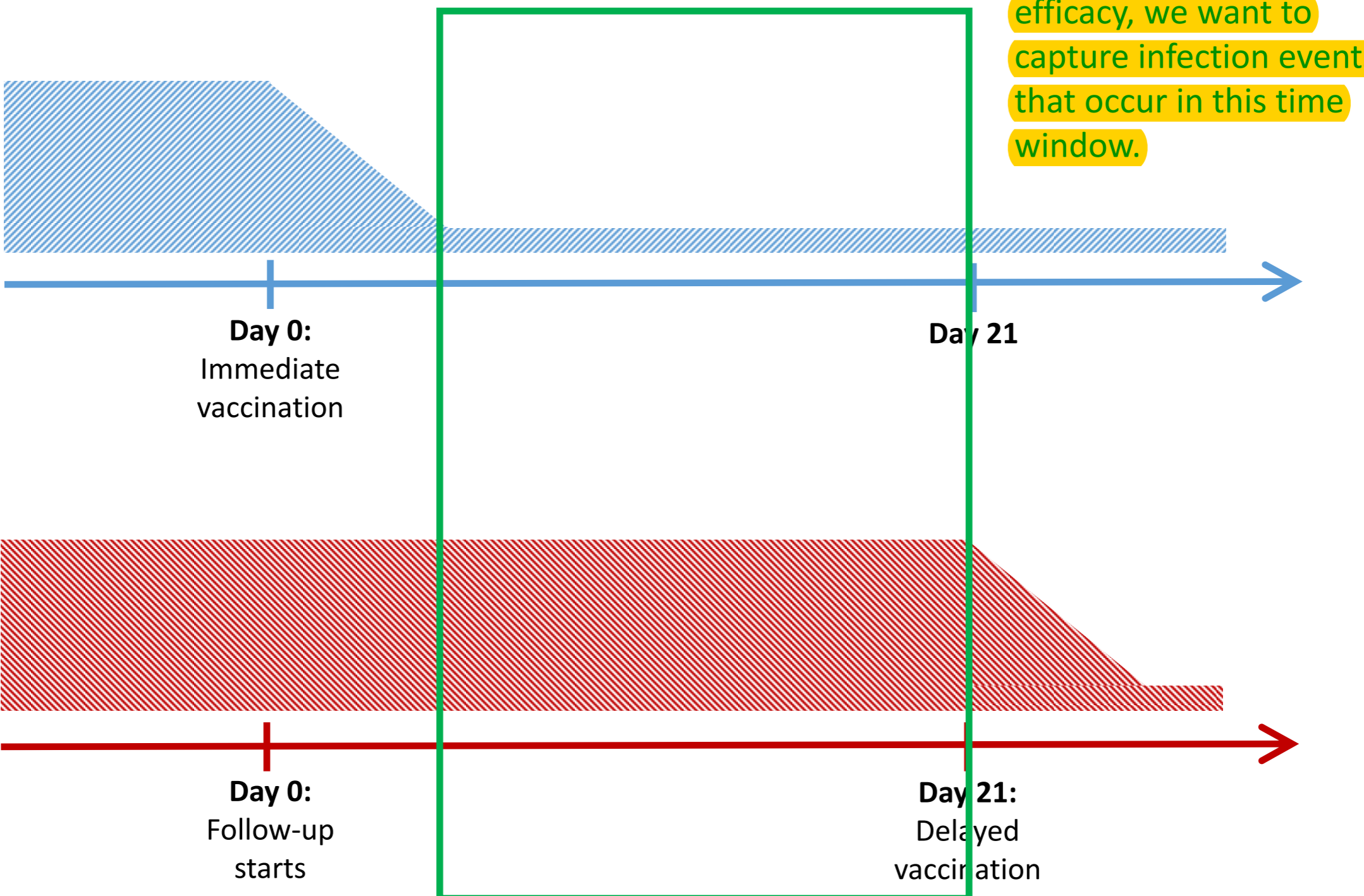
- Incubation period
 - Mean \approx 10 days, but probably is more like 6 days



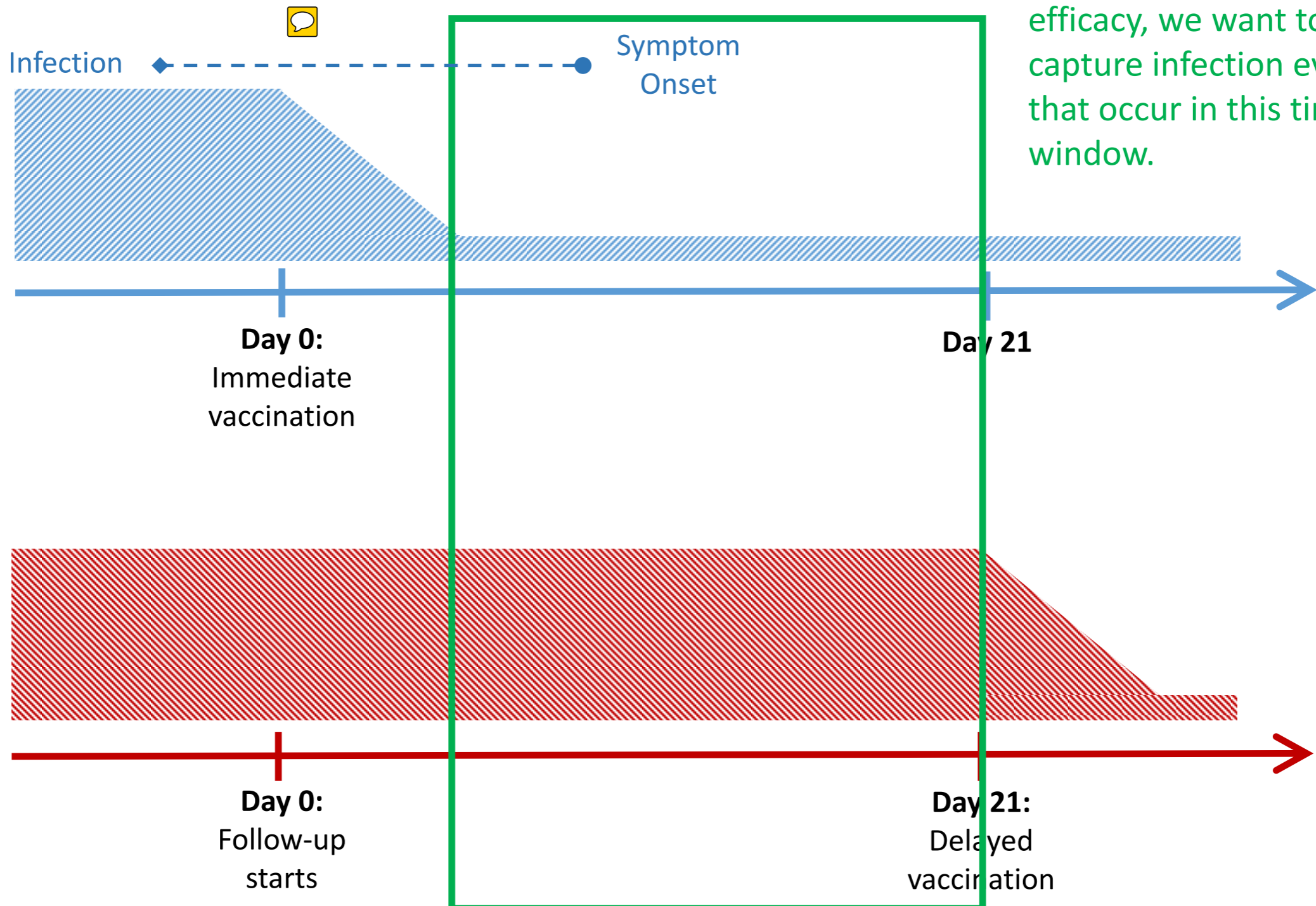
Hazard of infection with Ebola virus



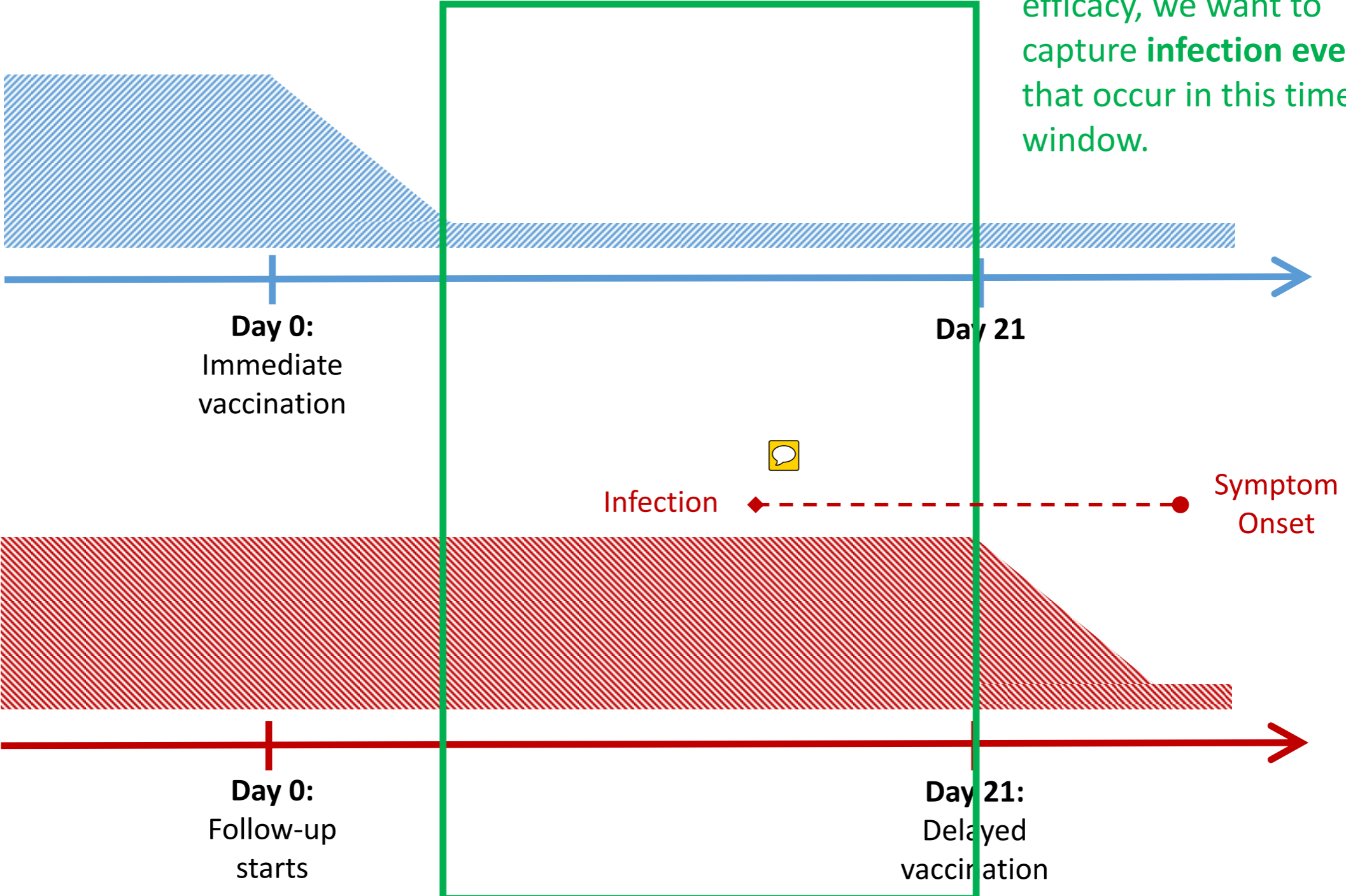
Hazard of infection with Ebola virus



Hazard of infection with Ebola virus

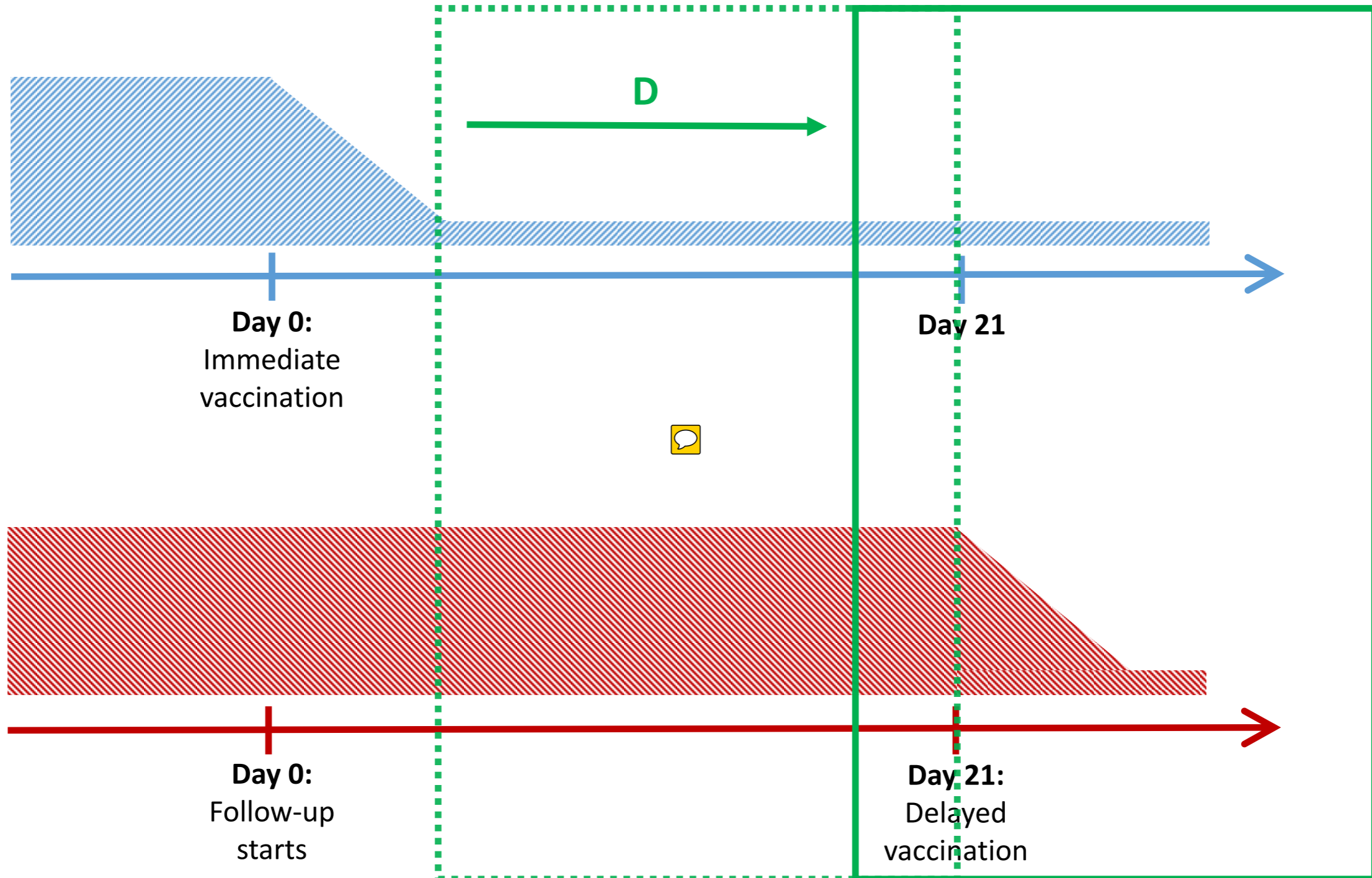


Hazard of infection with Ebola virus

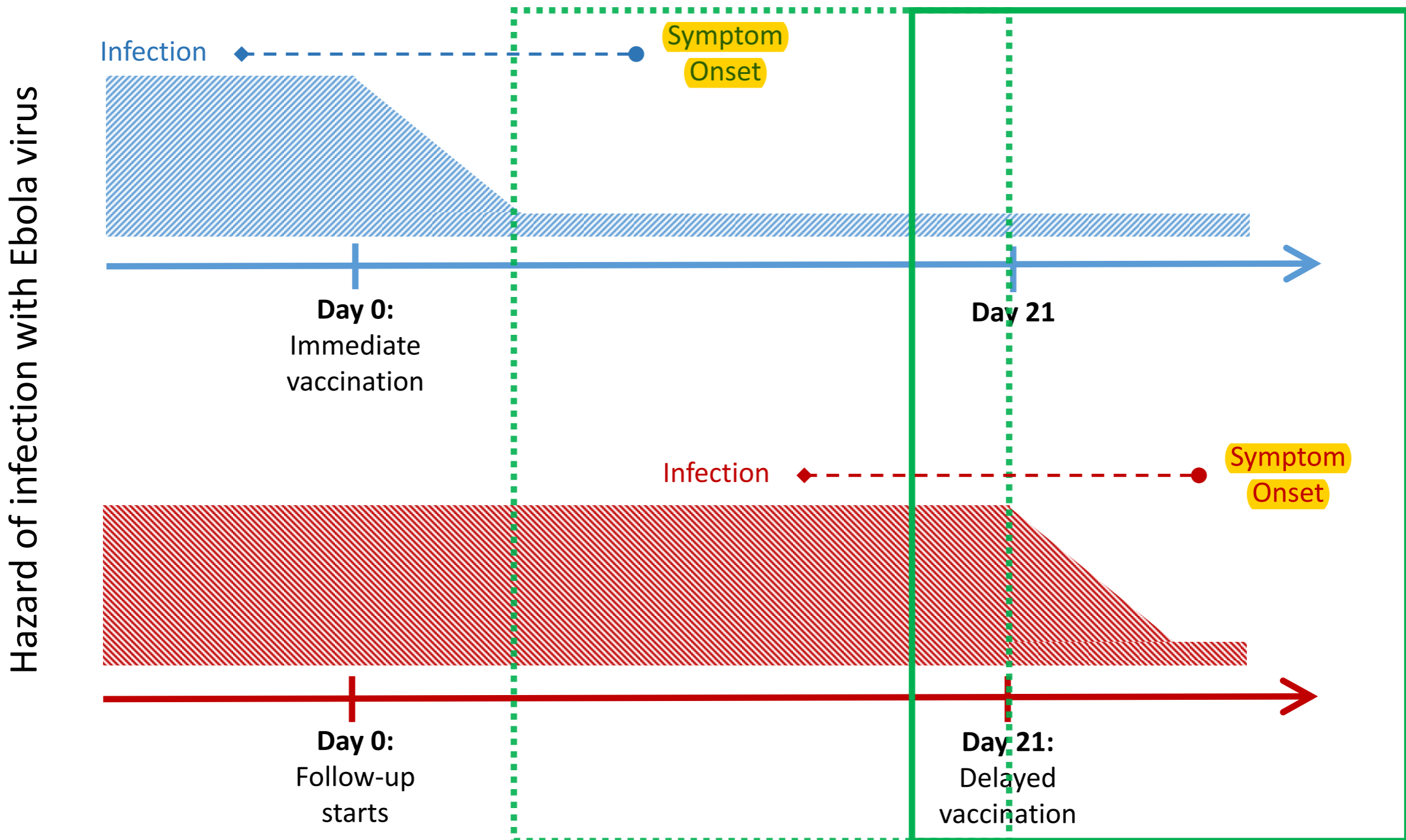


Because we only observe symptom onset times,
we shift the analysis period by a fixed delay, D

Hazard of infection with Ebola virus



Because we only observe symptom onset times,
we shift the analysis period by a fixed delay, D



Delay period

- Misclassifications bias the estimate of vaccine efficacy towards the null
- More events, more power
- *Goal: analytically quantify this bias and power and provide some guidance on how to select the delay period, D*

Decreasing Background Hazard

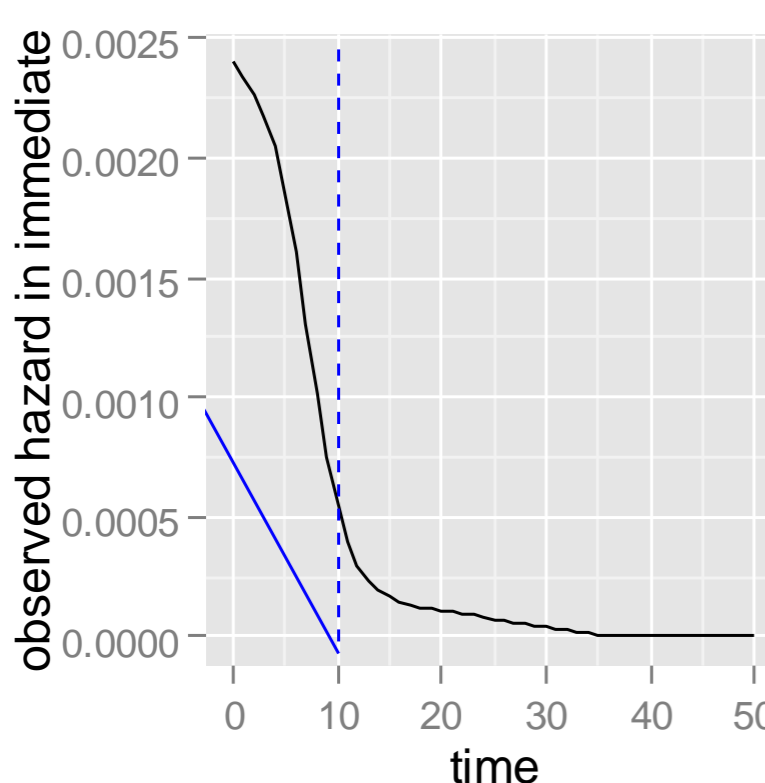


Immediate arm vaccinated on day 0; **control arm vaccinated after 21 days**

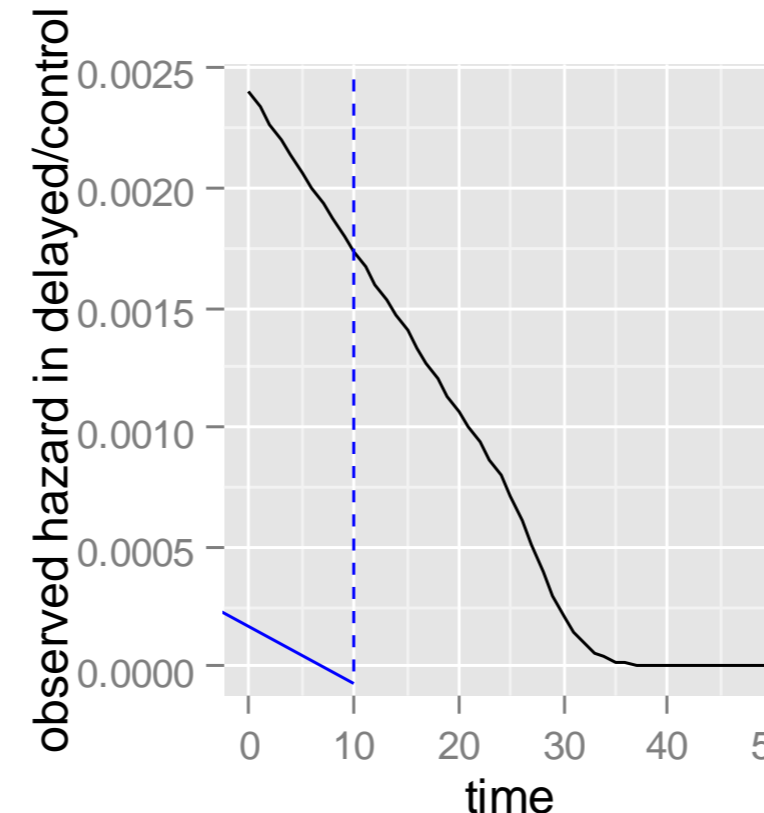
VE = 90%; **4 day ramp-up period** (gradually increases)

Incubation period gamma distributed with mean 6 days

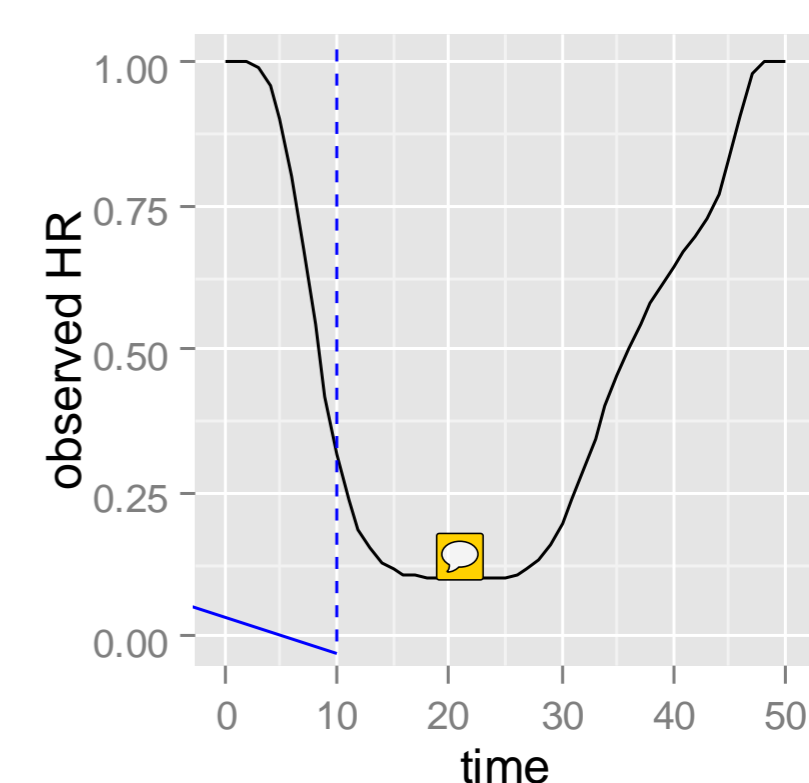
Decreasing background hazard that drops to 0 after 30 days



HAZARD OVER
TIME IN
IMMEDIATE ARM



HAZARD OVER
TIME IN DELAYED
ARM



HAZARD RATIO
OVER TIME

Decreasing Background Hazard

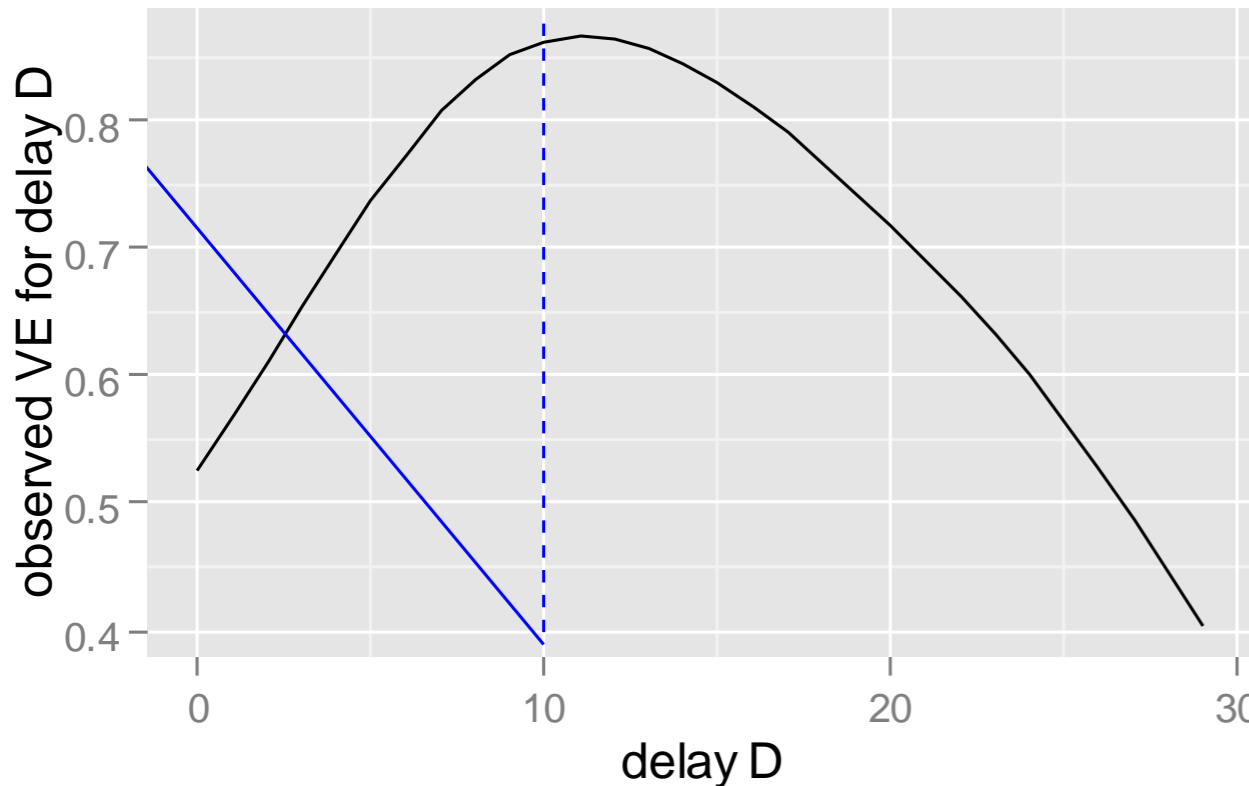
Immediate arm vaccinated on day 0; **control arm vaccinated after 21 days**

VE = 90%; 4 day ramp-up period (gradually increases)

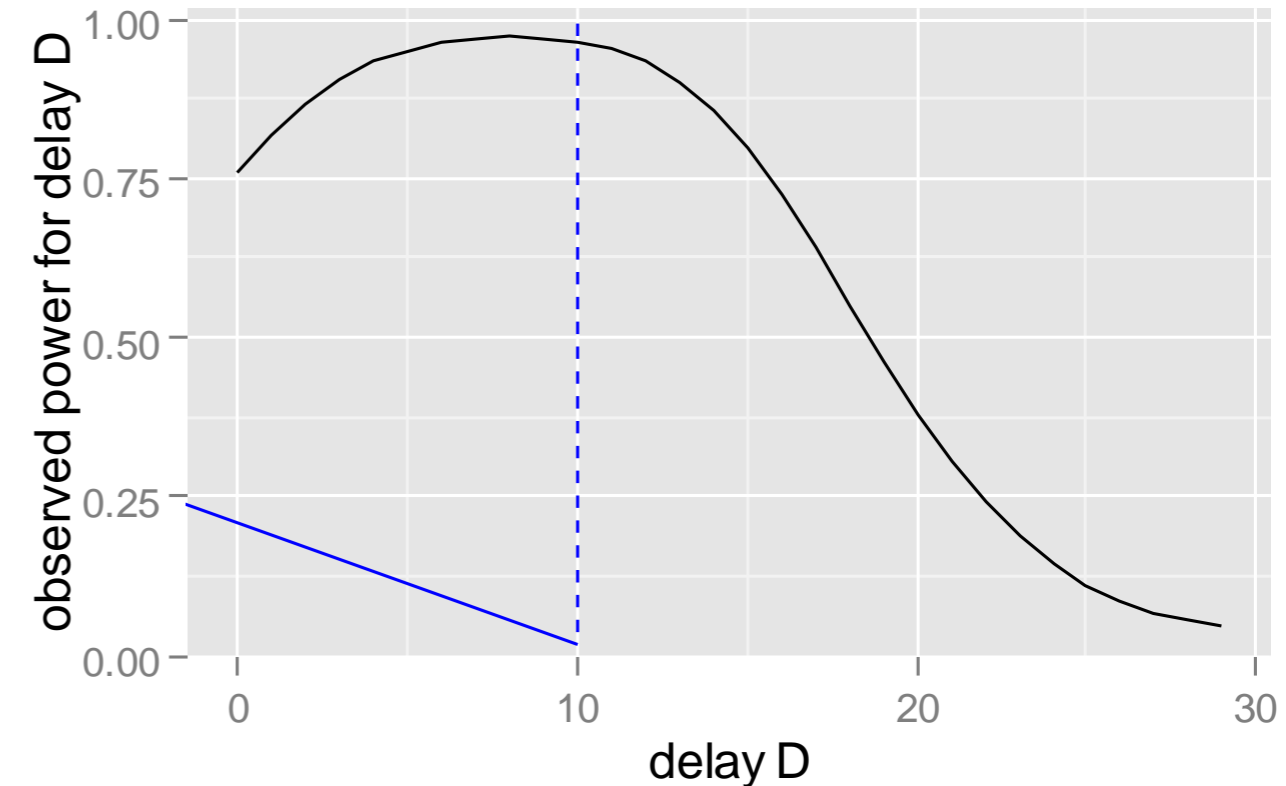
Incubation period gamma distributed with mean 6 days

Decreasing background hazard that drops to 0 after 30 days

Count events between D and $D+21$. Consider a range of D values...



OBSERVED VACCINE EFFICACY
(BIAS) FOR EACH DELAY D



OBSERVED POWER FOR EACH
DELAY D

Conclusions

- Optimal D is a compromise
- Consequence of misspecifying D is a downward bias leading to a loss in power
- Optimal D for minimizing bias is not necessarily equal to the optimal D for maximizing power

Conclusions

- Even if there is no delayed vaccination arm, this bias/variance tradeoff is relevant if the background hazard decreases over time

What does this mean?

Vaccine efficacy is high: 75 - 100%

Ring-level overall protection is 75% with about 50% coverage

Mobile stockpile of Ebola vaccine can be used to contain and mitigate future Ebola introductions

Gavi Vaccine Alliance has pledged to purchase 300,000 doses of rVSVΔG-ZEBOV-GP for a mobile WHO stockpile

Ring vaccination contained



Ring vaccination not contained



April 2017 Meeting of the Strategic Advisory Group of Experts on Immunization (SAGE)*

For the next Ebola outbreak:

VSVΔG-ZEBOV-GP vaccine should be promptly deployed under appropriate conditions

- i) Ring vaccination
- ii) Local and international health care and front line workers in the affected areas
- iii) Health care and front line workers in areas at risk of expansion of the outbreak

*http://www.who.int/immunization/sage/meetings/2017/april/SAGE_April_2017_Meeting_Web_summary.pdf

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By Science News Staff | Dec. 17, 2015, 2:30 PM

*<http://www.sciencemag.org/news/2015/12/and-science-s-breakthrough-year>



 Six-year-old Cecilia Kamara from Robertsport, Liberia holds up a sign after receiving news about the Ebola vaccine. Photograph: Alphando Appleton