

To: [REDACTED] [REDACTED] [REDACTED]@rivm.nl
From: [REDACTED] [REDACTED] [REDACTED]
Sent: Wed 1/20/2021 11:07:38 AM
Subject: RE: suggested approach to report results on modelling vaccination strategy
Received: Wed 1/20/2021 11:07:39 AM

Nee die heb ik niet.

Groet,
 [REDACTED] [REDACTED]

From: [REDACTED] [REDACTED] [REDACTED]@rivm.nl
Sent: 20 January 2021 12:02
To: [REDACTED] [REDACTED] [REDACTED]@rivm.nl
Subject: RE: suggested approach to report results on modelling vaccination strategy

Ha [REDACTED],
 [REDACTED] heeft vorige week een excel sheet met de planning tot nu toe gedeeld met ons. Heb jij dat ook?
 Vriendelijke groeten,
 [REDACTED]

From: [REDACTED] [REDACTED] [REDACTED] [REDACTED]@rivm.nl
Sent: woensdag 20 januari 2021 11:59
To: [REDACTED] [REDACTED] [REDACTED]@rivm.nl
Cc: [REDACTED] [REDACTED] [REDACTED] [REDACTED]@rivm.nl; [REDACTED] [REDACTED] [REDACTED]@rivm.nl
Subject: FW: suggested approach to report results on modelling vaccination strategy

Beste [REDACTED],

Ik heb je naam doorgekregen in verband met een overzicht van welk vaccin wanneer in welke hoeveelheden beschikbaar is, en hoe snel het daarna kan worden gezet.
 Waar ik uiteindelijk naar op zoek ben is een verschil in dosis/per week die gezet kunnen worden met pfizer of moderna versus AstraZeneca, om mijn onderstaande berekening te verbeteren.
 Kan jij me verder helpen?
 Het makkelijkst lijkt me om even te bellen. Heb je een paar minuten vandaag?

Groet,
 [REDACTED] [REDACTED]

[REDACTED]

From: [REDACTED] [REDACTED] [REDACTED]@rivm.nl
Sent: 20 January 2021 08:18
To: [REDACTED] [REDACTED] [REDACTED]@rivm.nl; [REDACTED] [REDACTED] [REDACTED]@rivm.nl
Subject: RE: suggested approach to report results on modelling vaccination strategy

Hi [REDACTED] [REDACTED],
 Thanks for the comments, good points.
 A solution might be to write two different pieces of text. One thing is a text we would like to exchange with the Ministry and the Health Council, in this text it is important to be clear about which questions will be answered when and in what order. This is what we would like to communicate this week.
 Another thing is the text of the report, in this text it should be clear what our answers are to these questions and why. This is the text we would like to communicate later after we have obtained our results.
 There is no need for the order of topics to be the same in these two pieces of text, and you make a valid point that

they shouldn't.

About vaccine efficacy: we can build on existing literature reviews within RIVM or LSHTM website. [redacted] [redacted] (RVP) has an overview, site: https://vac-lshtm.shinyapps.io/ncov_vaccine_landscape/

About the time schedules for vaccination: we can use what is available within RIVM. [redacted] [redacted] has an overview. If I understand correctly there are no additional

Best

[redacted]

From: [redacted] [redacted] [redacted] <[redacted]@rivm.nl>

Sent: dinsdag 19 januari 2021 13:55

To: [redacted] [redacted] <[redacted]@rivm.nl>; [redacted] <[redacted]@rivm.nl>

Subject: RE: suggested approach to report results on modelling vaccination strategy

Hi [redacted],

I have added some suggestion for the outline below; it has become quite a different order. I tried to make sure that information from one paragraph is provided before it is used in the next, and I added some info which I think is relevant.

Best wishes,

[redacted]

Dubbel

[redacted]