

**To:** [REDACTED] [REDACTED] [REDACTED] @rivm.nl]; [REDACTED] [REDACTED] [REDACTED] [REDACTED] @rivm.nl]  
**From:** [REDACTED] [REDACTED]  
**Sent:** Wed 3/3/2021 7:19:58 PM  
**Subject:** FW: Nieuwe RWE data vaccins: AZ/Oxford vaccin  
**Received:** Wed 3/3/2021 7:19:58 PM  
[AvonCAP Study Effectiveness with AZ and Pfizer Vaccine.pdf](#)

Fyi

Verzonden met BlackBerry Work  
(www.blackberry.com)

---

**Van:** [REDACTED] [REDACTED] <[REDACTED]@astrazeneca.com>  
**Datum:** woensdag 03 mrt. 2021 7:50 PM  
**Aan:** [REDACTED] [REDACTED] [REDACTED] <[REDACTED]@minvws.nl>, [REDACTED] [REDACTED] <[REDACTED]@minvws.nl>, [REDACTED] [REDACTED] [REDACTED] [REDACTED]  
<[REDACTED]@minvws.nl>  
**Onderwerp:** Nieuwe RWE data vaccins: AZ/Oxford vaccin

Beste [REDACTED]

Er is net weer een aanvullende real world data analyse verschenen.

Wederom zijn de resultaten verschenen in pre-print en nog niet peer reviewed.

Het betreft de AvonCAP study, waarin zowel gegevens van het Pfizer vaccin als het AstraZeneca/Oxford vaccin worden gerapporteerd.

De interim data laten zien dat beide vaccins de kans op hospitalisatie verkleinen bij ouderen. De mediane leeftijd in de studie was 88 jaar. Voor het AstraZeneca/Oxford AZD1222 vaccin was de **first dose vaccine effectiveness 80.4%** (95% CI 36.4-94.5). Dit kan je vinden in tabel 2 op pagina 30 van de attachment.

Met vriendelijke groeten,

[REDACTED]  
[REDACTED]

**AstraZeneca BV**

Bezoekadres: Prinses Beatrixlaan 582, 2595 BM Den Haag

T: +31 [REDACTED] f: [REDACTED]

[REDACTED]@astrazeneca.com

[www.astrazeneca.nl](http://www.astrazeneca.nl)

*Please consider the environment before printing this e-mail*

This e-mail is intended solely for the use of the addressee and is not meant for distribution or disclosure outside AstraZeneca. The information in this e-mail may be personal or confidential. Any views or opinions presented do not necessarily represent those of AstraZeneca. Should you receive this message by mistake, please notify the sender immediately and delete this e-mail from your system without opening the attachment.