

**To:** LCI Voorwacht[ (10)(2e)@rivm.nl]  
**From:** VraagAanbodTriage  
**Sent:** Thur 5/28/2020 6:05:13 PM  
**Subject:** FW: A note on benefits of partially effective face masks  
**Received:** Thur 5/28/2020 6:05:13 PM  
[Caswell mask elasticity.pdf](#)

Beste LCI,

Willen jullie kennismaken van bijgaand onderzoek/artikel over mondmaskers? Het betreffende artikel is ook met EPI gedeeld.

Groeten, (10)(2e)  
VraagAanbodTriage loket

---

**From:** Secretariaat Clb  
**Sent:** donderdag 28 mei 2020 14:45  
**To:** VraagAanbodTriage  
**Subject:** FW: A note on benefits of partially effective face masks

---

**Van:** (10)(2e) <(10)(2e)@uva.nl>  
**Verzonden:** donderdag 28 mei 2020 14:29  
**Aan:** Secretariaat Clb <(10)(2e)@rivm.nl>  
**Onderwerp:** A note on benefits of partially effective face masks

Hello --- I am hoping that this email will get to (10)(2e) (10)(2e) and (10)(2e).

Attached is a simple mathematical calculation that was inspired by conversations with colleagues and friends about the benefits, or lack of benefits, of wearing face masks (non-medical) *to the wearer of the mask*. The results suggest that the benefits can be greater than we might think.

With the requirement for non-medical masks on public transport starting in a few days, I hope this may be useful.

Best wishes to you all in a difficult time.

Regards,

(10)(2e)

--

(10)(2e)

University of Amsterdam

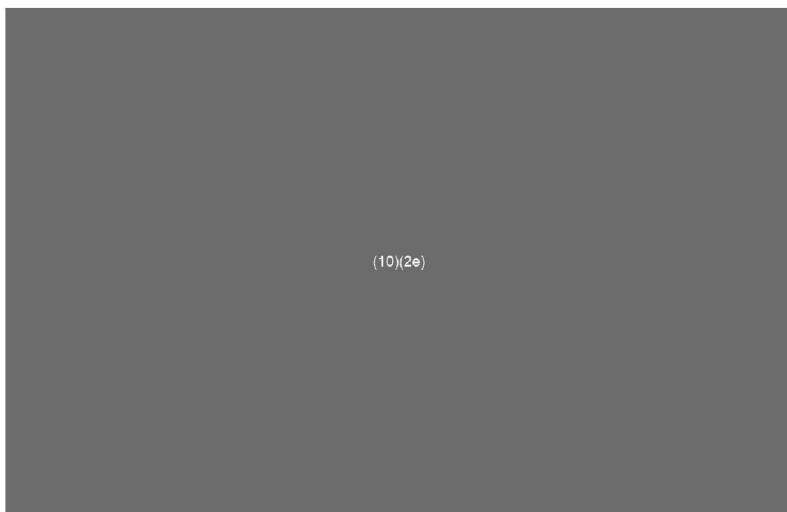
PO Box (10)(2e)

1090 GE Amsterdam

The Netherlands

+31 (0) 20 (10)(2e)

mobile +31 0 (10)(2e)



(10)(2e)