

To: [redacted] [redacted] [redacted] [redacted]@rivm.nl]
From: [redacted] [redacted] (THL)
Sent: Sun 11/1/2020 5:34:37 PM
Subject: VS: comorbidity and age covid
Received: Sun 11/1/2020 5:34:53 PM
[COVID-19 tiedotustilaisuus Markku 201020 mp engl.pptx](#)

dear [redacted]
 prof [redacted] from THL is the one who has done the risk factor analysis,
 he presented it to media on Oct 19th
 I have added is slide set here with some translations so that you can understand better
 we in inf dis department are working on somewhat more detailed analyses on the immunologically altered dgs, and using that data
 for modelling, our NITAG meeting will be on 17th Nov, after that we can share the results with different vacc scenarios
 br [redacted]
 [redacted]
 [redacted]
 Unit Infectious Diseases Control and Vaccines
 Dept Health Security
 Finnish Institute for Health and Welfare, Finland
 [redacted] [@thl.fi](#)
 Te [redacted] Twitter @ [redacted]

Lähetäjä: [redacted] [redacted] [redacted] [redacted]@rivm.nl]
Lähetetty: 1. marraskuuta 2020 14:00
Vastaanottaja: [redacted] [redacted] (THL)
Aihe: comorbidity and age covid

Dear [redacted]

During the Nitag meeting you presented some Finish ? data I remember on age and comorbidity as risk factor on your slide. Age was more strongly associated with severe covid in comparison to comorbidity. Do you perhaps have a reference of these data (website, prepublication)?

Thanks, regards [redacted]

Dit bericht kan informatie bevatten die niet voor u is bestemd. Indien u niet de geadresseerde bent of dit bericht abusievelijk aan u is verzonden, wordt u verzocht dat aan de afzender te melden en het bericht te verwijderen. Het RIVM aanvaardt geen aansprakelijkheid voor schade, van welke aard ook, die verband houdt met risico's verbonden aan het elektronisch verzenden van berichten.
www.rivm.nl De zorg voor morgen begint vandaag

This message may contain information that is not intended for you. If you are not the addressee or if this message was sent to you by mistake, you are requested to inform the sender and delete the message. RIVM accepts no liability for damage of any kind resulting from the risks inherent in the electronic transmission of messages.
www.rivm.nl/en Committed to health and sustainability