To:	5.1.2e	5.1.2e	@rivm.nl];	5.1.2e	5.1.2e	@rivm.nl];	5. 5.1.2e	
5.1.2e	5.1.2e	@rivm.nl];	5.1.2e	5.1.2e	@rivm.nl];	5.1.2e	5.1.2e	@gmail.com]; 5.1.2e
5.1.2e	5.1.2e 📿	rivm.nl];	5.1.2e	5.1.2e	@rivm.nl]			
From:	5.1.2e							
Sent:	Tue 3/10/2020 11:03:56 AM							
Subject:	update of tasks (see Tasks20200310.doc on the R drive) and a proposal for a brief meeting at 15:00 to see who is doing							
what?								

Received: Tue 3/10/2020 11:03:57 AM

Dear All,

In te past week we have accomplished a lot: publications in Lancet, Nederlands Tijdschrift voor Geneeskunde; we compiled a list of control measures and estimated/guessed their effectiveness in controlling the epidemic; the website for online surveillance is almost live; we got an EU H2020 grant for our work. And our work has helped to shape the response to outbreak control here: more attention towards behavioural changes in the general population, more effort to stop pre-symptomatic transmission.

For this week we have now a few major steps ahead: we should focus on analyzing the Dutch surveillance data (is it any different from the data we have seen in 5.1.2a), evidence of transmission before symptom onset, any evidence for relative infectiveness of children), and set up a dynamic transmission model based on the contact matrices, prepare for analyzing the data that will come out of the online surveillance.

As before, I have made a tasklist. I may have put your name behind a task with a question mark, if there are other activities that should be done, if you would like to work on something else, let me know. If your name is behind an activity, make sure that it gets done, and feel free to work (together) on other topics; just make sure that none of the high-priorities is forgotten. If it is completed, please mark it as done. The tasklist is on the R drive: 5.1.2h

I would propose to meet at 15:00 near the coffee machine to have a quick meeting where everyone can update each other about what we know, and who is working on what.

## Best

5.1.2e

Head Unit Modelling of Infectious Diseases |RIVM| Center for Infectious Disease Control |Room U252 | Mail: P.O. Box 1, 3720 BA Bilthoven | Visitors: Antonie van Leeuwenhoeklaan 9, 3721 MA, Bilthoven |Netherlands | Email: 5.1.2e @rivm.nl Professor Modelling Infectious Diseases | Leiden University Medical Center | Department of Biomedical Data Sciences | Room T5-60 | Mail: P.O. Box 9600, 2300 RC Leiden | Visitors: Einthovenweg 20, 2333 ZC Leiden |Netherlands | Email: 5.1.2e @lumc.nl