

ALL-IN-META-BCG-CORONA

Instruction to participating data uploaders

V1 – 16 June 2020¹

Introduction

ALL-IN-META-BCG-CORONA stands for “**Anytime Live and Leading INterim meta-analysis of the impact of Bacillus Calmette-Guérin vaccination in health care workers during the SARS-CoV-2 pandemic**”. Several trials are ongoing and planned to test the hypothesis that BCG vaccination in health care workers decreases their risk to acquire COVID-19 and/or reduce the severity of COVID-19. The purpose of the ALL-IN meta-analysis is (1) to prevent the detrimental effects of putative false-positive interim trial results by immediately confirming or negating the result through pooling of all interim trial results, and (2) to increase the chance of identifying the putative beneficial effects of BCG by continuously pooling all interim trial results.

Statistical method ‘Safe Testing’ & Webinar

The statistical method is described in detail in a statistical analysis plan that will soon be published on <https://www.crd.york.ac.uk/PROSPERO/>. More details on the statistical method can be found on <https://projects.cwi.nl/safestats/>. We are considering to host a webinar explaining the background and use of this new statistical methodology. Please let us know if you would be interested in joining such a webinar and how soon you would prefer it to be hosted.

Live dashboard of ALL-IN-META results

The uploaded data will be processed manually. After the first upload you will receive a confirmation e-mail. For subsequent uploads you will only receive an e-mail when there are potential issues with the data. After manual processing the results, the meta-analysis will be available to you at an online dashboard. The link to the dashboard can be found on: <https://projects.cwi.nl/safestats/>. At a later stage we may switch to automated data processing.

¹ This document received a minor update on November 1th 2020 inserting ‘e-value’ to replace the statistic formerly called ‘S-value’.

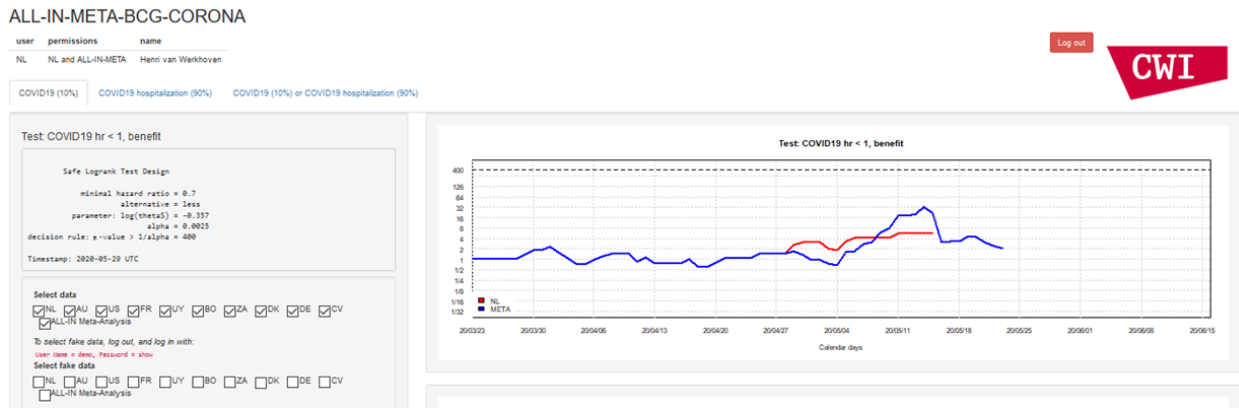


Figure 1 ALL-IN-META-BCG-CORONA dashboard (showing fake data for the purpose of this screenshot)

Blinding of the ALL-IN-META results

For each trial, the person extracting and uploading the data for the meta-analysis is considered unblinded to their own trial results, since the event-times in the data need to be characterized by intervention group for inclusion in the meta-analysis.

Therefore, for each trial, the person uploading the data will also be considered unblinded to the meta-analysis results. The 'data-uploader' receives a personal login to the dashboard that visualizes two e-value sequences: that of the ALL-IN meta-analysis and that of their own trial. Unless others have given permission to show this information, no contributions of individual other trials are visible (the boxes can be checked, but the e-values won't show in the plot, as shown in Figure 1).

Data upload out-of-date

The ALL-IN-META e-value sequence is always as up-to-date as the most recently uploaded trial data set. See the blue meta-analysis curve in Figure 1 in comparison to the red curve of the NL trial. If you find your own trial e-value sequence out-of-date, please upload a more recent data set (procedures for data export and upload are detailed below).

More insight into processing of data set into e-values

All uploaded data is checked for errors and processed into e-values by Judith ter Schure. To provide more insight we encourage the 'data-uploaders' to check their e-value sequences: e-values for benefit should go up on all calendar dates with an event in the control group and should go down on all calendar dates with an event in the treatment group. A complete tutorial on retrospectively recalculating e-values is available on <https://projects.cwi.nl/safestats/> (link at the bottom). If you identify a discrepancy with the e-value in the dashboard, please contact us at j.a.ter.schure@cwi.nl for verification.

Give permission to show your individual trial e-value contribution to others

If you are in contact with the person uploading the data of a different trial and together agree to give permission to stay updated on each other's trial contribution to the meta-analysis, please explain the situation in an e-mail to j.a.ter.schure@cw.nl so the permissions of your login details can be updated. Of course, it is also possible to allow all other logins to inspect your trial's contribution to the meta-analysis; please send an e-mail to j.a.ter.schure@cw.nl. The default is that individual trial contributions are only visible to the corresponding 'data-uploader' login.

Strictly personal login and demo login

The login received by all persons uploading the data is strictly personal, and should not be shared with others involved in their own or other trials, to prevent unblinding of the results. To explain the procedure to others, the dashboard includes a 'Select fake data' option, that can be consulted using login details: User Name = demo, Password = show

Data export

The data required for the ALL-IN meta-analysis are the following. Please find a toy example data set in Figure 2 on page 4.

Preferred variable name	Description	Preferred value levels / format
intervention	Intervention randomized to	control or BCG
dateRand	Calendar date of randomization	yyyy-mm-dd
hospital	Hospital of employment at time of randomization	Free to use hospital name, abbreviation or A, B, C, etc.
COV19	Status COVID-19	No or Yes
dateCOV19	Calendar date of being COVID-19 positive	yyyy-mm-dd
COV19hosp	Status COVID-19 related hospitalization	No or Yes
dateCOV19hosp	Calendar date of being hospitalized for COVID-19-related reason	yyyy-mm-dd
dateLastFup	Calendar date of last follow-up. For patients still in follow-up this should be the date of the data extraction.	yyyy-mm-dd

It is preferred that the variable name and formats are used as indicated in the table. If this is not possible or very cumbersome, please contact us to discuss alternative options.

intervention	dateRand	hospital	COV19	dateCOV19	COV19hosp	dateCOV19hosp	dateLastFup
control	2020-05-07	A	yes	2020-05-11	yes	2020-05-15	2020-06-23
control	2020-05-04	B	yes	2020-05-08	yes	2020-05-12	2020-06-23
BCG	2020-05-08	A	yes	2020-05-21	yes	2020-06-01	2020-06-23
control	2020-05-07	B	yes	2020-05-25	no	NA	2020-06-23
BCG	2020-05-05	A	yes	2020-05-24	no	NA	2020-06-23
BCG	2020-05-10	B	yes	2020-06-03	no	NA	2020-06-23
control	2020-05-14	A	yes	2020-06-23	no	NA	2020-06-23
control	2020-05-10	B	no	NA	no	NA	2020-06-23
BCG	2020-05-08	A	no	NA	no	NA	2020-06-23
BCG	2020-05-04	B	no	NA	no	NA	2020-06-23

Figure 2 Example data set from the [Example code on how to process your BCG-CORONA data set into an e-value sequence by calendar date](#)

Please do not include identifiable information. A subject ID is not needed. Each randomized participant should be included as one row in the dataset.

When results or the meta-analysis trigger a decision to publish the results, we will ask for additional data in order to determine the secondary endpoints. We have decided to keep the regular data extractions as lean as possible to keep the workload acceptable.

The dataset should be uploaded as CSV file. If a CSV is not possible, please contact us to discuss alternatives.

Make sure that your filename has this structure and keep it the same all the time:
BCG-CORONA-[<2-letter-abr. country>](#)-,date., e.g.: *BCG-CORONA-NL-2020-05-23.csv*

Data uploading

You will receive two passwords: a *data-upload password* and a *dashboard password*, connected to the user name of your personal login to the dashboard ([two-letter abbreviation of the country of your trial](#)). The data-upload password is not personal, the dashboard password is. Please do not share any of the two passwords with others.

The website where data are uploaded meets the privacy regulations as dictated by the General Data Protection Regulation (GDPR).

Go to <https://surfdrive.surf.nl/files/index.php/s/tlgQuK2KS1Kzrqw>

Log in using the *data-upload password* which is provided to you via e-mail.

Upload the data set.

Please keep an eye on the dashboard to check whether your data set is up-to-date and try to update the data by uploading a new data set as timely as possible. You will receive your login details for the dashboard in a separate e-mail.

Frequency of uploading new dataset

The statistical method used for the meta-analysis allows unlimited interim analysis. Therefore, new data can be uploaded as frequently as you like. We ask to upload new data at least once every two weeks to not delay a conclusion.

In two situations we will request to upload new data within 72 hours: (1) if one of the trials reaches a conclusion, (2) if the meta-analysis yields a conclusion. In both cases this serves to confirm or refute the result with the most complete pooled data.

Contact information

If you have any questions, please contact:

- Henri van Werkhoven for questions about operational and clinical details of the trials:
c.h.vanwerkhoven@umcutrecht.nl
- Judith ter Schure for questions about the data upload procedure, the dashboard and statistical methodology of Safe testing and Safe confidence sequences:
j.a.ter.schure@cw.nl