To: 5.1.2e 5.1.2e 5.1.2e @rivm.nl]; 5.1.2e 5.1.2e 5.1.2e 6.1.2e @rivm.nl]

From: 5.1.2e 5.1.2e

Sent: Fri 11/13/2020 1:46:55 PM

Subject: FW: questionnaire/screening for long covid?

Received: Fri 11/13/2020 1:48:40 PM

DRAFT CRF 4 final long term.pdf

Hierbij de lijst waar who mee wil gaan werken. Is dus nog een draft en vertrouwelijk, maar mag dienen als inspiratie. Erg lange lijst, dus geschikt voor een academische studie, maar m.i. te lang voor een ons om ongeveer een beeld te hebben van het voorkomen. Groet,

5.1.2e

From: 5.1.2e , 5.1.2e (TTO) < 5.1.2e @paho.org>

Sent: Tuesday, November 10, 2020 3:00 PM

To: 5.1.2e < 5.1.2e @sabagov.nl>; 5.1.2e, 5.1.2e (TTO) < 5.1.2e @paho.org>

Subject: Re: questionnaire/screening for long covid?

Dear 5.1.2e

There is not a specific screening questionnaire, however,to harmonize data collection across diverse global settings, WHO has developed a standard Clinical characterization case report form (CRF). This contains a minimum set of key variables and forms the basis of three types of CRFs:

- 1. Core CRF: to record data relating to hospitalized adults and children with suspected or confirmed infection with COVID-19.
- 2. <u>Pregnancy CRF:</u> to record additional key information relating to the subgroup of hospitalized pregnant women with suspected or confirmed infection with COVID-19.
- 3. <u>Multisystem inflammatory syndrome (MIS) in children and adolescents temporally related to COVID-19 CRF</u>: to record data relating to suspected cases with this syndrome.
- 4. CRF for mid- and long-term consequences of COVID-19 (<u>draft</u> version attached but not publicly available yet, sharing confidentiality for now)

The (CRF) are currently available in the WHO Platform website at: https://www.who.int/teams/health-care-readiness-clinical-unit/covid-19/data-platform

WHO has invited Member States, health facilities and other entities to participate in the global effort to collect anonymized clinical data relating to hospitalized suspected or confirmed cases of COVID-19 and contribute data to the Global COVID-19 Clinical Data Platform.

The platform is a secure, limited-access, password-protected platform hosted on OpenClinica. Upon submission of their data to WHO, contributors will have access to their dataset in an analysable format. Entities contributing data to the WHO report are encouraged to publish their data individually or collectively in their own names in peer review journals or elsewhere.

Please also note that the current PAHO/WHO Interim guidelines for detecting cases of reinfection by SARS-CoV-2 are available at:

https://www.paho.org/en/documents/interim-guidelines-detecting-cases-reinfection-sars-cov-2

I hope that these are useful to you. Please do not hesitate to reach our again should you still have questions.

Kind regards

5.1.2e

5.1.2e

PAHO/WHO Office for the Caribbean Sub-Region





Good afternoon 5.1.2e
Hope you are well.

This morning in our 6island+rivm meeting we discussed Long covid. The islands are not getting signals that that appears widespread. But to get a better idea we are considering following up a part of the past patients. Do you know if there is a questionnaire/screening instrument to check for long covid patients?

IMPORTANT: This transmission is for use by the intended recipient and it may contain privileged, proprietary or confidential information. If you are not the intended recipient or a person responsible for delivering this transmission to the intended recipient, you may not disclose, copy or distribute this transmission or take any action in reliance on it. If you received this transmission in error, please dispose of and delete this transmission. Thank you.