

Subject Fw: RE: [EXT] Request "SARS-COV-2" purification (reply from WHO)
From [REDACTED]
To <Christinem@fluoridefreepeel.ca>
Date 2022-12-02 02:02 PM



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- RE: [EXT] Request "SARS-COV-2" purification.eml (~26 KB)
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Hi Christine,

My name is [REDACTED] Japanese.

Hope you are well and I always thank you for all your great works.

Last time I sent you the translation of the 【National Institute of Infectious Diseases, Japan】 document.

Lately World Health Organization sent me the reply on 30. July 2022.

Their answer to my request is this page

<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/phsm>

Hope this will be some help for you.

many kind regards

[REDACTED]

Subject RE: [EXT] Request "SARS-COV-2" purification
From informationrequest <informationrequest@who.int>
To [REDACTED]
Cc informationrequest <informationrequest@who.int>
Date 2022-11-28 11:15 AM

Dear [REDACTED]

Thank you for contacting the World Health Organization.

On review of your message, please find the latest information regarding COVID-19 including research at the WHO homepage (see [link](#)).

Thank you once again for contacting us.

Kind regards,
Ethics Team

WHO/DGO/CRE/Ethics Unit

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From: [REDACTED]
Sent: [REDACTED] 30. Juli 2022 12:12
To: informationrequest <informationrequest@who.int>
Subject: [EXT] Request "SARS-COV-2" purification

Hello, my name is [REDACTED]

Description of Requested Records:

All studies and/or reports from anywhere in the world describing the purification of the alleged "COVID-19 virus" (aka "SARS-COV-2", including any alleged "variants") directly from a sample taken from a diseased human, where the patient sample was not first combined with any other source of genetic material (i.e. monkey kidney cells aka Vero cells; fetal bovine serum).

Clarification of Request:

Please note that I am not requesting studies/reports where researchers failed to purify the suspected "virus" and instead: cultured something, and/or

performed an amplification test (i.e. PCR), and/or

fabricated a "genome" from millions of sequences (allegedly) detected in an impure substance, and/or

produced electron microscopy images of unpurified things.

I am already aware that according to virus theory a "virus" requires host cells in order to replicate, and am not requesting records that describe replication of a 'virus' without host cells. Nor am I requesting records that describe a strict fulfillment of Koch's Postulates, or records that describe a suspected "virus" floating in a vacuum, or private patient information.

I simply request records that describe purification (separation of the alleged virus from everything else in the patient sample, as per standard laboratory practices for the purification of other very small things).



Tracking Public Health and Social Measures

A Global Dataset



A global database of public health and social measures applied during the COVID-19 pandemic

Public health and social measures (PHSMs) are measures or actions by individuals, institutions, communities, local and national governments and international bodies to slow or stop the spread of an infectious disease, such as COVID-19.

Since the start of the COVID-19 pandemic, a number of organizations have begun tracking implementation of PHSMs around the world, using different data collection methods, database designs and classification schemes.

The public health and social measures (PSHM) dataset is a unique collaboration between WHO and London School of Hygiene and Tropical Medicine. It aimed to collate PHSM data from the main trackers, bringing them into a standard structure and coding them to a common taxonomy. Generating a dataset that is as complete as possible - for both PHSMs and countries/territories.

WHO developed the taxonomy in consultation with other groups, based around existing PHSMs for other influenza like illness. This was then expanded to cope with PHSMs that the groups thought would be used, or were already in place. The work had two main stages. The first brought the datasets together into a standard format. An initial coding of the WHO taxonomy was assigned on data import. The second stage was for a subset of the data, which was manually cleaned by volunteers. This checked: the WHO code was correct for the record; looked for duplication between records; and corrected any errors. This project is now concluded and a copy of the cleaned, checked and archived dataset is available below.

The PHSM trackers included are: ACAPS; Johns Hopkins University (a subset of their dataset at National and state level); University of Oxford; US Centres for Disease Control and Prevention; and WHO EURO's PHSM dataset.

Along side the unique dataset supplied below, the complete dataset is available on request, giving the ability to look at duplication between trackers, comparison of dates, links and information in the providers comments fields. Further records detailing other measures, for example financial measures, are also available upon request.

Full details of cleaning process and taxonomy are available using the "Taxonomy" link below.

[Download the PHSM dataset here.](#)

[Taxonomy.](#)

For more information or details contact COVIDSurveillance@who.int

PHSM Dataset

Access the country reported public measures during COVID-19 dataset

The datasets were last updated and archived on:

Global database	31 August 2022
ACAPS	08 December 2020
CDC_ITF	28 June 2021
WHO EURO	16 August 2022
JH_HIT	07 April 2021
OxCGRT	16 August 2022

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