Gem For Your Collection

Wed, Feb 2, 2022 at 3:04 AM

Reply-To:

To: Christine Massey <cmssyc@gmail.com>, christinem <christinem@fluoridefreepeel.ca>, "christine.massey" <christine.massey@protonmail.com>

Dear Christine,

We received another response (this time honest!) from ICMR. When pushed to the wall, they responded thus:

No published peer-reviewed publication, that describes direct purification of SARS-CoV-2 from patient samples, could be found after extensive literature research. Various papers, like the one, shared earlier, have followed a similar methodology of inoculation of patient samples in cell culture & then the characterization of the virus. This is the best paper that can be provided at this point in time.

Please find attached the full FOI (we had to appeal after 1 standard response).

Thanks

Not_Found_After_Extensive_Search_VirusIsolationINCMRJan2022ST.pdf 781K



Online RTI Request Form Details

RTI Request Details :-

RTI Request Registration number	INCMR/R/T/21/01307	
Public Authority	Indian Council of Medical Research	

Personal Details of RTI Applicant:

Name	
Gender	
Address	
Country	India
State	
Status	Details not provided
Educational Status	Details not provided
Phone Number	Details not provided
Mobile Number	Details not provided
Email-ID	

Request Details:-

Citizenship	Indian
Is the Requester Below Poverty Line ?	
BPL Card No.	Details not provided
(Proof of BPL may be provided as an attachment)	Details not provided
Year of Issue	Details not provided
Issuing Authority	Details not provided

(Description of Information sought (upto 500 characters)

Description of Information Sought	
attached	
Concerned CPIO	Dr Nivedita Gupta
Supporting document (only pdf upto 1 MB)	PDF Adobe

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Please provide all studies and/or reports in the possession, custody or control of ICMR or NIV or other affiliated bodies/agencies 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:

- 1. cultured something, and/or
- 2. performed an amplification test (i.e. PCR), and/or
- 3. fabricated a genome from sequences detected in an impure substance, and/or
- 4. 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 Rivers's criteria), or records that describe a suspected "virus" floating in a vacuum, or private patient information.

I am simply requesting 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). This would normally involve maceration, filtration, and ultra-centrifugation.

Please note that my request includes any study/report matching the above description, authored by anyone, anywhere.

If any records match the above description of requested records and are currently available in the public domain, please provide enough information about each record so that I may identify and access each one with certainty (i.e. title, author(s), date, journal, where the public may access it). Please provide URLs where possible.

Please do not point me to or send me papers such as the following:

1 Abraham Priya, Cherian Sarah, Potdar Varsha. Genetic characterization of SARS-CoV-2 & implications for epidemiology, diagnostics & vaccines in India. 2020,152 (1), 12-15.

2 Sarkale P, Patil S, Yadav PD, et al. First isolation of SARS-CoV-2 from clinical samples in India. Indian J Med Res. 2020;151(2 & 3):244-250. doi:10.4103/ijmr.IJMR_1029_20.

These are not what I am looking for.





Select Language: English **Public Authorities Available**

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Note:Fields marked with * are Mandatory.

Enter Registration Number	INCMR/R/T/21/01307
Name	
Received Date	08/11/2021
Public Authority	Indian Council of Medical Research
Status	REQUEST DISPOSED OF
Date of action	03/12/2021
Reply :- please find attached pdf	
View Document	
	Dr Nivedita Gupta
CPIO Details :-	Phone: 011-26588980
	ngupta[at]icmr[dot]org[dot]in
	Dr Samiran Panda1
First Appellate Authority Details :-	Phone: 011-26588272
	samiranpanda[dot]hq[at]icmr[dot]gov[dot]in
Noda	l Officer Details :-
Telephone Number	011-26588980
Email Id	maheshchand[dot]hq[at]icmr[dot]gov[dot]in

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Kindly refer to this article that describes virus isolation, sequencing and electron microscopy from original Wuhan patients of SARS-CoV-2

https://www.nejm.org/doi/10.1056/NEJMoa2001017?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&rfr_dat=cr_pub++0www.ncbi.nlm.nih.gov



Online RTI Appeal Form Details

RTI Appeal Details:

RTI Appeal Registration number	INCMR/A/E/21/00228	
Public Authority	Indian Council of Medical Research	

Personal Details of Appellant:-

Request Registration Number	INCMR/R/T/21/01307
Request Registration Date	08/11/2021
Name	
Gender	
Address	
Country	India
State	
Status	Details not provided
Educational Status	Details not provided
Phone Number	Details not provided
Mobile Number	Details not provided
Email-ID	

Appeal Details:-

Citizenship	Indian
Is the Requester Below Poverty Line ?	Yes
Ground For Appeal	Provided Incomplete, Misleading or False Information
CPIO of Public Authority approached	Dr Nivedita Gupta
CPIO's Order/Decision Number	Details not provided
CPIO's Order/Decision Date	

(Description of Information sought (upto 500 characters)

Prayer or Relief Sought
Thave clearly mentioned that I am not looking for papers such as the one provided by you.
I am requesting 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). This would normally involve maceration, filtration, and ultra-centrifugation.
Please note that my request includes any study/report matching the above description, authored by anyone, anywhere in the world
Supporting document (only pdf upto 1 MB) Supporting document not provided

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2/2/22, 2:54 AM

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Note:Fields marked with * are Mandatory.

Enter Registration Number	INCMR/A/E/21/00228
Name	
Received Date	18/12/2021
Public Authority	Indian Council of Medical Research
Status	APPEAL DISPOSED OF
Date of action	31/01/2022
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