
Japan Round 3: Direct request to Japan NIID

Sun, May 8, 2022 at 9:51 AM

Reply-To: [REDACTED]
To: Christine Massey <cmssyc@gmail.com>

My Request for isolation info to the Japan National Institute of Infectious Disease
(My translation from the Japanese Original):

My Inquiry mail:

From: info-request@nih.go.jp <info-request@nih.go.jp>
Sent: Wednesday, March 31, 2021 2:16 PM
To: info@nih.go.jp

On this report on the HP of the Japan National Institute of Infectious Disease:

Successful isolation of the new and more infective Sars-Cov-2 mutation VOC-202012/01

<https://www.niid.go.jp/niid/ja/basic-science/virology/10097-virology-2021-1.html>

1. How did you isolate the virus?
2. Is there a publication?

Their reply:

-----Original Message-----

From: yuki33@nih.go.jp [mailto:yuki33@nih.go.jp]
Sent: Wednesday, March 31, 2021 5:31 PM

1. To confirm the type of virus, the researchers did genetic analysis and antigen analysis.
2. This is how the methods were done in English:
<https://bmjopenrespres.bmj.com/content/8/1/e000830.long>

Thank you, NIH reception Desk

Excerpt from the paper [no purification, no control sample, no pathogen verification, only enough BS to satisfy the nano-Godzilla fearing public]:

Methods: We developed a simple and rapid protocol for isolating SARS-CoV-2 from respiratory specimens using VeroE6/TMPRSS2 cells, a cell line that is highly susceptible to the virus. We also investigated a correlation between isolation of SARS-CoV-2 and viral load detected by real-time RT-PCR (rRT-PCR) using N2 primer/probe set that has been developed for testing of COVID-19 in Japan.

Japan Round 3: Screen Shots

Sun, May 8, 2022 at 10:39 AM

Reply-To: [REDACTED]
To: Christine Massey <cmssyc@gmail.com>

Sure, I've attached them, using a minimized word file blank to block out my personal info. They required my name, affiliation, reason for inquiry, in order to reply to me. That's why there's a larger blank in the inquiry mail body.

[REDACTED]

[REDACTED]

[REDACTED]

2 attachments



NIID_Reply.png
134K



Inquiry_To_NIID.png
205K

Japan Round 3: Screen Shots

Sun, May 8, 2022 at 8:46 PM

Reply-To: [REDACTED]
To: Christine Massey <cmssyc@gmail.com>

[REDACTED]

If I remember correctly
My original request was thru info@nih.go.jp that I got on this info request page
<https://www.niid.go.jp/niid/ja/contacts.html>
seems they changed that to info-request...and sent to info...who sent that to yuki33 who then replied to me with
the thread. The Subject includes the request number so that any nay-sayer can write to the NIID to confirm I
guess. I mean I could have made up all those screen shot mails, I'd have to send you the whole original Outlook
item for proof. I trust you but dont trust your gmail people (I think my ISP is a Globalist company anyway). But
then again, the link to the NIID report and then the BMJ method section is enough data to prove everything I
asked and they replied.

Hope this makes sense.

[REDACTED]

ファイル メッセージ



2021/03/31 (水) 17:31

yuki33@nih.go.jp

RE: [info 175170] 御所のHPに載っている記事に関する質問

宛先 文書 1 - Word

Sent: Wednesday, March 31, 2021 2:16 PM

To: info@nih.go.jp

Subject: [info 175170] 御所のHPに載っている記事に関する質問

この記事について

<https://www.niid.go.jp/niid/ja/basic-science/virology/10097-virology-2021-1.html>

質問させていただきますか。



文書 2 - Word



1/1 ページ 0 文字 [] 日本語

[] [] [] - [] + 100%

1. 実験方法について読みたいですが、特に、「ウイルス分離について、具体的に、下記のどちらの方法を採用しウイルスの種類を確認しましたで

しょうか：細胞培養、密度勾配、遺伝解析、E-M 写真？

2. 上記の記事は出版された研究なののでしょうか。されたら、いつ、どこで詳しい引用情報お願いします。

ファイル

メッセージ



2021/03/31 (水) 17:31

yuki33@nih.go.jp

RE: [info 175170] 御所のHPに載っている記事に関する質問

宛先

文... - □ ×

国立感染症研究所 Info 事務担当窓口です。

お問い合わせいただいた件につきまして該当研究部より回答いただきましたので下記をご参考いただけると幸いです。

1. ウイルスの種類を確認するため、遺伝子解析あるいは抗原解析を行っています。
2. 分離方法に関する最新の情報を英文誌に公表しています。

<https://bmjopenrespres.bmj.com/content/8/1/e000830.long>

以上、よろしく申し上げます。

国立感染症研究所 Info 担当事務受付窓口