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From: [redacted] <[redacted]@rivm.nl>
Sent: Sat 12/19/2020 3:11:33 PM
Subject: RE: neutralizacja SARS-CoV-2
Received: Sat 12/19/2020 3:11:34 PM
TEML: [9_1835448.pdf](#)

Dear [redacted]

I heard about your question from [redacted] indeed the kit from GenScript is a good alternative. It corresponds well with VNT when it comes to detecting the presence/absence of neutralizing antibodies. However, the actual titers are not always comparable. Please find attached a publication about the assay.

If you have any further questions, please let me know.

I hope that you can take some time off during the years and recover from this stressful year.

Best wishes,

[redacted]

[redacted] [redacted]
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From: [redacted] <[redacted]@pzh.gov.pl>

Sent: woensdag 16 december 2020 18:19

To: [redacted] <[redacted]@rivm.nl>

Subject: FW: neutralizacja SARS-CoV-2

Dear [redacted]

Would you be so kind and help me? We are planning big screening examinations regarding immunological response to SARS-CoV-2 among Polish populations. It is rather big project. At the beginning (when we wrote this project) we were planning implementation of PRNT test as a gold standard and confirmation results obtained by ELISA IgA, IgM and IgG. The main problem is that we don't have enough team trained in BSL3 works in our Virological department. During this epidemy we lost 3 persons, they left our Institute because of very difficult conditions of work (shifts also night, low salary, huge stress). The rest of our BSL3 team is still very heavily involved in diagnostic of COVID-19. In that situation we are looking for easiest way of neutralization testing performed in our Department. The easiest is to buy a kit. We found some information regarding kind of ELISA neutralization test (enclosed). Maybe you have an opinion regarding this test or maybe someone in your team knows this test? I will be very grateful if you can say something about it.

Best regards,

[redacted]

[redacted]

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