

To: (10)(2e) (10)(2e) @rivm.nl; (10)(2e) (10)(2e) @rivm.nl
From: (10)(2e)
Sent: Mon 5/4/2020 10:35:52 AM
Subject: FW: Re: [IN-2570] [1E-485-Landen]
Received: Mon 5/4/2020 10:35:54 AM
[App A GLLC test-kit photo.png](#)
[App B GLLC - Covid-19 TK IgG-IgM Antibody to SARS-CoV-2.pdf](#)
[App C GLLC - Developer certificates April2020.pdf](#)
[App D GLLC - Clinical study-Antibodies against Corona Virus.pdf](#)
[App E GLLC - Pricebook as of April 28-2020.pdf](#)

Ik stuur het maar door voor de zekerheid....

From: (10)(2e) <(10)(2e)@gllcmedical.com>
Sent: maandag 4 mei 2020 12:33
To: (10)(2e) <(10)(2e)@rivm.nl>
Subject: Fwd: Re: [IN-2570] [1E-485-Landen]

Dear (10)(2e)

Hope all is well. Just a follow up to let you know that I have submitted our request to DNCM as well (as per below).

Hope we can find a way forward to collaborate.

Best regards

(10)(2e)

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 (10)(2e) (10)(2e)
 GLLC-Medical Ltd
 Hagenholzstrasse 83B
 CH-8050 Zürich
 E-mail: [pi@\(10\)\(2e\)@gllcmedical.com](mailto:(10)(2e)@gllcmedical.com)
 +41 (10)(2e)

----- Videresendt meddelelse -----

Subject:Re: [IN-2570] [1E-485-Landen]

Date:Mon, 4 May 2020 12:29:21 +0200

From: (10)(2e) <(10)(2e)@gllcmedical.com>

To: (10)(2e) (10)(2e) @NFU.nl>

Dear DNCM

Kindly find response below.

Looking forward to hearing from you.

Best

(10)(2e)

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◆ **Your company and contact details**

Headquarters:

GLLC-Medical Ltd (company number (10)(2e))
 26 Floor, Beautiful Group Tower

77 Connaught Road Central
Central, Hong Kong

Rep office:
Hagenholzstrasse 83B
CH-8050 Zürich

(10)(2e) (10)(2e)
E-mail: info@gilcmedical.com
+41 (10)(2e)

- **The manufacturer of your diagnostic test kits**

(10)(2a)

- **Fully legible (uncensored) pictures (all sides) of products and packaging**

See photo of test-kit in Appendix A.

- **A picture of the user manual if available and present**

User manual not required – this is simple finger-prick of 1 drop of blood, which any nurse, doctor or healthcare professional will be aware of. Some overall explanation is included in the brochure attached as Appendix B.

- **Fully legible (uncensored) CE-certificates and quality documentation (preferably in digital format (eg. PDF))**

See ISO and CE certificates in Appendix C.

- **Fully legible (uncensored) product test reports (preferably in digital form as well)**

See clinical study in Appendix D. We have to date conducted more than 3,000 random tests combined with 300 controlled tests – both indicating an accuracy rate better than 99%. By mid May we're expecting the first comprehensive, independent clinical study performed by (10)(2a) with the initial data-release indicating >94% sensitivity and >98% specificity.

- **Number of products and physical location of products**

We can produce approx. (10)(1e) test-kit a day, 7 days a week. Storage and shipping from (10)(2a)

- **Clear pricing and payment conditions**

See pricebook attached as Appendix E.

Payment terms: (10)(2b) upon order confirmation, (10)(2b) upon handover to your shipping-company.

Note

The test-kit is already 'live' in Italy, and samples are being shared this coming week with the national medicine agencies (10)(2a) (10)(2a) (10)(2a) and (10)(2a) for additional independent validation, however, we'd be very interested in engaging with any other country (on national or regional level), who'd be interested in assisting us in further validation (i.e. by testing 100 - 200 samples), and sharing/comparing the results with any existing alternative testing-methods you have or may be considering deploying.

Den 03/05/2020 kl. 09:45 skrev Middelen Corona:

Dear Madam Landen,

Thank you for your offer.

At the moment, we are receiving numerous offers from suppliers regarding available sampling equipment, laboratory equipment, diagnostic tests and general laboratory consumables.

For an adequate and quick selection process, we would like to ask you to provide us with detailed specifications per item, rather than referring to the attached manuals or brochures.

If you need to refer to an attached file, please be specific in your referral.

Could you please send us the following information, via onedirect reply to this email:

- Your company and contact details
- The manufacturer of your diagnostic test kits
- Fully legible (uncensored) pictures (all sides) of products and packaging
- A picture of the user manual if available and present
- Fully legible (uncensored) CE-certificates and quality documentation (preferably in digital format (eg. PDF))
- Fully legible (uncensored) product test reports (preferably in digital form as well)
- Number of products and physical location of products
- Clear pricing and payment conditions

For security reasons we aren't able to open non-direct attachments such as WeTransfer, Google Drive links, zip files and Dropbox files etcetera. We therefore kindly ask you to attach the documents directly to your email.

Conditions to proceed

Please note that the LCH can only process offers that contain all requested information. In order to guarantee the safety and quality of our medical supplies and protective equipment, the LCH adheres to the requirements stated by the RIVM. Illegible or invalid certificates will result in a rejection of your offer. Additionally, a credit check is part of the review process.

Thank you again for your efforts and offer. We are looking forward to receiving the specifications.

Kind regards,

Landelijk ConsortiumHulpmiddelen

(Dutch National Consortium for Medical Supplies)

From: (10)(2e) <@gllcmedical.com>
Sent: Saturday, May 2, 2020 14:16
To: (10)(2e); (10)(2e) @NFU.nl>
Subject: Covid-19 test-strategy responsible?

Dear Middelen Corona

I don't know who is currently responsible for planning and deciding on your overall Covid-19 testing-strategy,

however, I hope you can point me in the right direction?

In collaboration with our kit-development partner we have recently released a high quality, rapid test-kit for IgG and IgM antibodies against SARS-CoV-2 (Coloidal Gold-based) to be used by front-line healthcare professionals (nurses, doctors, etc.) to identify either whether a person has been infected and is now past the infection period, or if the person is currently infected with active virus, with high probability of the virus spreading and infecting others.

Based on the initial clinical studies conducted, the test-kit has the following strengths:

- **Very high accuracy (>99%)**
Very few if any false positives and negatives.
- **No equipment required**
Only 1 drop of full blood, serum or plasma needed. No machines are necessary (everything is included in the kit). The result is very easy to detect and interpret and there is no up-formation needed (as with DNA for PCR).
- **High sensitivity**
Initial data indicates earlier detection (compared to alternative test-kits on the market) with a sensitivity rate higher than 97%.
- **Can monitor all phases of covid-19**
Can monitor antibodies against SARS-CoV-2 for an extended period: IgM from the very early infection to IgG long time after patient recovery.
- **Fast, easy and safe to use**
Done in 10 minutes. Everything is disposable and can be autoclaved.

In collaboration with the ISO-certified kit-developer we have to date conducted more than 3,000 random tests combined with 300 controlled tests – both indicating an accuracy rate better than 99%. By mid May we're expecting the first comprehensive, independent clinical study performed by (10)(2a) with the initial data-release indicating >94% sensitivity and >98% specificity. In parallel, we are providing samples to (10)(2a) (10)(2a) (10)(2a) and other labs in Europe and South Africa for additional independent validation.

If you are interested in potentially adding a high quality and highly accurate supplemental tool to your testing-arsenal in the long-term fight against SARS-CoV-2, you can learn more about our test-kit here <https://gllcmedical.com>

Also, if interested in validating the test-kit yourself before proceeding further, we'll happily send you up to (10)(16) samples for your own validation.

Looking forward to hearing from you.

Rgds

(10)(2e)

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