

Memo No. 2020-025
Date: 23-Mar-2020
Memo To: Clients
Re: *Temporary Test Interruptions*

ICL is open, operating and continues providing services

The following tests are temporarily indefinitely unavailable. The reagent scarcities and staffing issues that are the cause of this interruption may be attributed to the current COVID-19 pandemic. Affected tests have been flagged in the ICL website Test Catalogue as “Service Interrupted”.

- Specimens previously submitted to ICL will be held pending test availability. If any are deemed urgent, please contact us.
- If specimen stability becomes an issue you will be contacted.
- ICL will hold new orders and specimens received will be held pending test availability. However, we recommend that the specimens and orders should not be submitted until you are advised that service is resuming.

Due to Reagent Scarcity

[Aspergillus fumigatus IgG Antibody, Serum](#)
[Insulin Antibodies](#)

[Porphyrins Quantitation, Faeces](#)
[Porphyrin Screen, Faeces](#)

Due to Testing Lab COVID-19 Preparedness Response

[Antithrombin III Activity, Plasma](#)

[Coagulation Factor XII, Plasma](#)

[Anti-Thrombin III Antigen, Plasma](#)

[Coagulation Factor XIII Screen, Plasma](#)

[Coagulation Factor II Biological, Plasma](#)

[Factor V Leiden Mutation, Blood](#)

[Coagulation Factor V, Plasma](#)

[Risperidone and Metabolite, Serum/Plasma](#)

[Coagulation Factor VII, Plasma](#)

[Thrombin Time, Plasma](#)

[Coagulation Factor X, Plasma](#)

[Von Willebrand Ristocetin Co-Factor, Plasma](#)

[Coagulation Factor XI, Plasma](#)

If you have further questions, please contact Client Care at (416) 422-3000 Ext. 300 or info@ICLabs.ca

Dr. Shashank Tilak, Ph.D., DCC
Laboratory Director
(416) 422-3000 Ext. 221
ShashTilak@ICLabs.ca

Want to receive updates by e-mail? Please contact Client Care info@ICLabs.ca

ICL is the only Not-For-Profit dedicated broker of lab diagnostic tests in Canada
57 Gervais Drive, North York, ON M3C 1Z2
2020-025-Test Interruptions

(416) 422-3000 Ext. 300 info@ICLabs.ca

Page 1 of 1