

| Memo No. | 2022-010 |
|----------|--------------------------------------------|
| Date: | 24-May-2022 |
| Memo To: | Clients |
| Re: | Various Reporting Revisions - June 4, 2022 |

On June 4, 2022, two ICL Supplier laboratories will be switching to their new EPIC Laboratory Information Systems.

There will be no change in analysis, but there will be a change in the manner that the results are formatted on the printed report. We do not anticipate that these minor revisions warrant prior notification to clinical health professionals using the reports. However, the details of these changes are presented below in case your reporting software or processes need revision.

Appropriate further technical details of these changes have been provided to IT personnel at client institutions referring interfaced orders to ICL.

| Laboratory Reference Centre, Hamilton | | |
|--------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Test | Change Description | |
| All ImmunoCAP™ allergen IgE | Interpretation comments will appear as a comment rather than as a separate result component. | |
| 24 Hour Urine Trace Metals | Collection Date will no longer be reported as a separate result component; it will continue being reported in the order/specimen demographics above the results. | |
| Adrenal and Mitochondrial Antibodies, Serum | Mitochondrial Antibodies Titre will only be reported when the antibody is positive. | |
| Autoantibodies Panel, Serum | Mitochondrial Antibodies Titre will only be reported when the antibody is positive. | |
| <u>Calculus Analysis, Calculus</u> | The specimen source will appear as an order comment i.e., above the results rather than as a separate result component. | |
| Extractable Nuclear Antigen (ENA) Antibodies, Serum | The interpretive MDSS Comment will appear as a comment rather than as a separate result component. | |
| Paraneoplastic Autoantibodies Panel, Serum | APNA Comment will appear as a comment rather than as a separate result component. | |

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| University Health Network, Toronto | | |
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| Test | Change Description | |
| Hemoglobin Fractionation, | The results reported have been revised to: | |
| Blood | HBA %, HBF %, HBA2 %, Sickle Cell Screen, HBH Prep (BCB), Cellulose Acetate, Test Comment | |
| | The following will also be reported when present: | |
| | HEMOGLOBIN (G/L) IN BLOOD, MCH, RDW-CV %, HBS %, HBC %, HBE %, HB LEPORE %, HBD %, HBG %, HBJ %, UNIDENTIFIED HB % | |
| Result Comment (all tests) | The "Tech Comment" will be renamed "Test Comment". | |

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

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