



Date: 15-Jan-2016
Memo To: Clients
Re: Revised Tests

Creatinine Clearance (Fee & Reporting Revision Effective 25-Jan-2016)

Effective January 25, 2016 Creatinine Clearance reporting will be revised, increasing the information content.

- Urine Creatinine will be reported in units MMOL/L and MMOL/D.
- Creatinine Clearance will be reported as uncorrected and corrected for body surface area.

Effective January 25, 2016 the test fee for Creatinine Clearance will be revised to add a fee for serum Creatinine that had been omitted in error. Contact Client Care for revised fee.

Details for this service will be available 22-Jan-2016 on the ICL website and information for interfaced clients is provided below.

Mnemonic: CRCL **Test Site:** Hamilton, ON.

For HL7 Interfaced Clients (Effective 25-Jan-2016):

REF CODE: CRCL	RES CODE: 39448 CREATININE, serum	Units: UMOL/L
	RES CODE: 34590 COLLECTION DATE	Units: NONE
	RES CODE: 34592 24 HOUR URINE VOLUME	Units: L
	RES CODE: 39444 PATIENT'S HEIGHT	Units: CM
	RES CODE: 39446 PATIENT'S WEIGHT	Units: KG
	RES CODE: 60000 URINE CREATININE	Units: MMOL/L
	RES CODE: 60004 24h URINE CREATININE	Units: MMOL/D
	RES CODE: 61800 CREAT. CLEAR UNCORRECTED	Units: ML/S
	RES CODE: 61804 CREAT. CLEAR CORRECTED	Units: NONE

Estradiol (Test Revision Effective 21-Jan-2016)

The assay manufacturer has reformulated reagents and the laboratory evaluation has indicated a change in performance such that the reference ranges will be revised. The revised method and reference values will be effective Thursday, January 21, 2016.

Please note there are no changes in specimen requirements, fees or REF/RES Codes. Reports will indicate implementation date of the change in service.

Details for this service will be available 22-Jan-2016 on the ICL website and information for interfaced clients is provided below.

Mnemonic: E2 **Test Site:** Toronto, ON.

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



Vitamin B12 (Test Revision Effective Date TBA)

The assay manufacturer has reformulated reagents and the laboratory evaluation has indicated a change in performance such that the reference ranges will be revised. The revised method and reference values will be effective at a date to be announced within the next two weeks.

Please note there will be no changes in specimen requirements, fees or REF/RES Codes. Reports will indicate implementation date of the change in service.

Following announcement of the effective date details for this service will be available on the ICL website and information for interfaced clients is provided below.

Mnemonic: VITB12 **Test Site:** Toronto, ON.

Reference Range: 145 – 569 pmol/L

<i>For HL7 Interfaced Clients (Effective Date TBA):</i>		
REF CODE: VITB12	RES CODE: 20672 VITAMIN B12	Units: PMOL/L

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

Shashank Tilak
Laboratory Director
(416) 422-3000 Ext. 221
ShashTilak@ICLabs.ca

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