

PATIENT PRICE LIST 2021 & SPECIMEN CONSERVATION PROCEDURES

LEGEND	
SPECIMEN TYPE	DELAY OF RESULTS
A : Container with solution	J : Lavender vacutainer
B : Sterile container	L : PCR vacutainer
C : Stool container	N : Green vacutainer
E : Single swab with gel	O : Blue vacutainer
F : Single swab without gel	Q : Special kit
H : Double swab with gel	U : UTM Swab
I : SST vacutainer	

SPECIMEN CONSERVATION PROCEDURE
■ Centrifuge, refrigerate, can be kept overnight.
■ Protect from light, centrifuge, refrigerate, can be kept overnight.
■ Centrifuge, separate within 4 hours, freeze, can be kept overnight.
■ Do not centrifuge, refrigerate, cannot be kept overnight.
■ Do not centrifuge, refrigerate, can be kept overnight
■ Do not centrifuge, room temperature, cannot be kept overnight.
■ Do not centrifuge, room temperature, can be kept overnight.
■ Special procedure, please see the catalogue.

PROFILES		
<input type="checkbox"/> COMPLETE PROFILE (CHP4) BIJ1 220\$ Glucose, creatinine, urea, calcium, total protein, albumin, AST, ALT, GGT, alkaline phosphatase, uric acid, inorganic PO4, total bilirubin, cholesterol, triglycerides, HDL & LDL cholesterol, electrolytes, urine analysis, CBC.	<input type="checkbox"/> CARDIOVASCULAR PROFILE (CVRK) I1 85\$ Cholesterol, triglycerides, HDL & LDL cholesterol. Options : <input type="checkbox"/> APOA I1 90\$ <input type="checkbox"/> APOB I1 82\$	<input type="checkbox"/> THYROID PROFILE (THY1) I1 145\$ TSH, free T4. Options : <input type="checkbox"/> Thyroglobulin 100\$ I5 <input type="checkbox"/> Free T3 83\$ I1 <input type="checkbox"/> Thyroglobulin Ab 63\$ I6 <input type="checkbox"/> Anti-TPO 80\$ I6
<input type="checkbox"/> BIOCHEMISTRY PROFILE #4 (CHL4) I1 160\$ Glucose, creatinine, urea, calcium, total protein, uric acid, alkaline phosphatase, albumin, AST, ALT, GGT, total bilirubin, inorganic PO4, cholesterol, triglycerides, HDL & LDL cholesterol, electrolytes	<input type="checkbox"/> LIVER PROFILE (LIV1) I1 110\$ AST, ALT, GGT, total bilirubin, alkaline phosphatase.	S.T.B.B.I.
<input type="checkbox"/> BIOCHEMISTRY PROFILE #2 ELEC.(CHM5) I1 130\$ Glucose, creatinine, urea, calcium, total protein, GGT, albumin, AST, ALT, alkaline phosphatase, total bilirubin, electrolytes, uric acid, phosphate.	<input type="checkbox"/> FERTILITY PROFILE #1 (FERT) I1 140\$ FSH, LH.	<input type="checkbox"/> PROFILE S.T.B.B.I. (STDMH) IB/L5 245\$ Chlamydia + gonorrhea by PCR, syphilis, HIV. Options : <input type="checkbox"/> HCV 115\$ I1 <input type="checkbox"/> HBsAg 95\$ I1
<input type="checkbox"/> BIOCHEMISTRY PROFILE #1 (BIO1) I1 105\$ Uric acid, urea, ALT, creatinine, electrolytes, glucose.	<input type="checkbox"/> MENOPAUSE PROFILE (MEN1) I1 195\$ FSH, LH, estradiol.	<input type="checkbox"/> CHLAMYDIA/GONORRHEA PROFILE B/L2 <input type="checkbox"/> CGPCR1 135\$ <input type="checkbox"/> CGPCR2 220\$ <input type="checkbox"/> CGPCR3 300\$ <input type="checkbox"/> CGPCR4 395\$
	<input type="checkbox"/> ANEMIA PROFILE #1 (ANE1) IJ1 145\$ CBC, reticulocytes, total iron, UIBC, TIBC, saturation %. Option : <input type="checkbox"/> Vitamin B12 & folic acid (FA12) I1 135\$	Options S.T.B.B.I.: <input type="checkbox"/> HSV 1 & 2 DNA, PCR 200\$ U1 <input type="checkbox"/> Chlamydia <input type="checkbox"/> Urine 120\$ B2 <input type="checkbox"/> PCR 120\$ L2 <input type="checkbox"/> Gonorrhea <input type="checkbox"/> Urine 120\$ B2 <input type="checkbox"/> PCR 120\$ L2

BIOCHEMISTRY	HEMATOLOGY	SPERMOGRAM
<input type="checkbox"/> Albumin 47\$ I1 <input type="checkbox"/> Alkaline phosphatase 47\$ I1 <input type="checkbox"/> ALT 47\$ I1 <input type="checkbox"/> Amylase 47\$ I1 <input type="checkbox"/> APOB 82\$ I1 <input type="checkbox"/> AST 47\$ I1 <input type="checkbox"/> Bicarbonate and total CO2 57\$ N1 <input type="checkbox"/> Bilirubin, total 47\$ I1 <input type="checkbox"/> Bilirubin, direct 47\$ I1 <input type="checkbox"/> Calcium 47\$ I1 <input type="checkbox"/> Cholesterol, total 47\$ I1 <input type="checkbox"/> Cholesterol, HDL 47\$ I1 <input type="checkbox"/> CK 65\$ I1 <input type="checkbox"/> Creatinine, incl. EGFR 47\$ I1 <input type="checkbox"/> CRP, include H/S 79\$ I1 <input type="checkbox"/> Electrolytes NA, K, Cl 80\$ I1 <input type="checkbox"/> GGT 47\$ I1	<input type="checkbox"/> Blood group & Rh 55\$ J1 <input type="checkbox"/> CBC with differential 70\$ J1 <input type="checkbox"/> Hb Electrophoresis 102\$ J5 <input type="checkbox"/> Sedimentation 57\$ J1 <input type="checkbox"/> PT including INR 53\$ O1 <input type="checkbox"/> PTT 53\$ O1	<i>The specimen must be returned to our Head Office within one hour</i> <input type="checkbox"/> Fertility 100\$ B1 <input type="checkbox"/> Post-vasectomy 90\$ B1
<input type="checkbox"/> AC 47\$ I1 <input type="checkbox"/> PC 47\$ I1 <input type="checkbox"/> 1h 71\$ I1 <input type="checkbox"/> 2h 71\$ I1 <input type="checkbox"/> Glucose, random 47\$ I1 <input type="checkbox"/> Glucose tolerance test 2h 90\$ III1 <input type="checkbox"/> Glucose tolerance test 3h 90\$ III11 <input type="checkbox"/> HbA1c 85\$ J1 <input type="checkbox"/> Homocystein 145\$ J2 <input type="checkbox"/> H. Pylori Serum 103\$ I2 <input type="checkbox"/> H. Pylori Breath 195\$ Q2 <input type="checkbox"/> Lactate deshydrogenase 64\$ I1 <input type="checkbox"/> Magnesium 55\$ I1 <input type="checkbox"/> PO4 inorganic 47\$ I1 <input type="checkbox"/> Protein electrophoresis 115\$ I3 <input type="checkbox"/> Quant. IFOB 100\$ Q1 <input type="checkbox"/> Urea 47\$ I1 <input type="checkbox"/> Uric acid 47\$ I1	<input type="checkbox"/> PT including INR 53\$ O1 <input type="checkbox"/> PTT 53\$ O1	URINE
ENDOCRINOLOGY	COAGULATION	URINE
<input type="checkbox"/> Anti-thyroid antibodies 110\$ I6 <input type="checkbox"/> β-HCG, Quantitative 78\$ I1 <input type="checkbox"/> β-HCG, Qualitative 75\$ I1 <input type="checkbox"/> Ca-125 106\$ I1 <input type="checkbox"/> Cortisol, sérum <input type="checkbox"/> AM <input type="checkbox"/> PM 78\$ I1 <input type="checkbox"/> DHEA-S 105\$ I1 <input type="checkbox"/> Estradiol 80\$ I1 <input type="checkbox"/> Ferritin 87\$ I1 <input type="checkbox"/> Folic acid 77\$ I1 <input type="checkbox"/> Free T3 83\$ I1 <input type="checkbox"/> Free T4 85\$ I1 <input type="checkbox"/> FSH 80\$ I1	<input type="checkbox"/> LH 80\$ I1 <input type="checkbox"/> Progesterone 80\$ I1 <input type="checkbox"/> Prolactin 83\$ I1 <input type="checkbox"/> PTH 140\$ J6 <input type="checkbox"/> PSA 82\$ I1 <input type="checkbox"/> PSA free and total 135\$ I1 <input type="checkbox"/> Testosterone <input type="checkbox"/> Total 95\$ I1 <input type="checkbox"/> Bioavailable 115\$ I1 <input type="checkbox"/> Free 105\$ I1 <input type="checkbox"/> TSH 98\$ I1 <input type="checkbox"/> Vitamin B12 77\$ I1 <input type="checkbox"/> Vitamin D-25 OH 140\$ I1 <input type="checkbox"/> Vitamin B12 & folic acid 135\$ I1	<input type="checkbox"/> Urine analysis 52\$ B1 <input type="checkbox"/> Urine culture and analysis 83\$ B2 <input type="checkbox"/> Microalbuminuria, urine 90\$ B1
	CYTOPATHOLOGY	MICROBIOLOGY
	<input type="checkbox"/> Biopsy 210\$ A6 <input type="checkbox"/> Urine cytology 110\$ A4 <input type="checkbox"/> ThinPrep Pap Test 110\$ A5 <input type="checkbox"/> HPV DNA 140\$ A6 <input type="checkbox"/> HPV and reflex 155\$ A6	<input type="checkbox"/> Strep B culture 65\$ E1 <input type="checkbox"/> Stool culture 82\$ C5 <input type="checkbox"/> Vaginal culture 94\$ H2 <input type="checkbox"/> Ova and parasites 97\$ C3 <input type="checkbox"/> CDIF toxin gene, PCR 130\$ C1 <input type="checkbox"/> HSV 1 & 2 DNA, PCR 200\$ U1 <input type="checkbox"/> Strep A rapid PCR, STPCR in reflex 75\$ FF1 <input type="checkbox"/> Strep A, C & G PCR 75\$ F1 <input type="checkbox"/> Strep A, C & G PCR & candida 105\$ EF2 <input type="checkbox"/> Trichomonas vaginalis PCR 84\$ H1 <input type="checkbox"/> Trichomonas PCR male urine 84\$ B1 <input type="checkbox"/> Other cultures : _____
	SEROLOGY	COVID-19
	<input type="checkbox"/> ANA 95\$ I6 <input type="checkbox"/> HAV IgM 100\$ I1 <input type="checkbox"/> HAV IgG 125\$ I1 <input type="checkbox"/> HBsAb 83\$ I1 <input type="checkbox"/> HBsAg 95\$ I1 <input type="checkbox"/> HCV 115\$ I1 <input type="checkbox"/> HIV 85\$ II1 <input type="checkbox"/> Monotest 55\$ I1 <input type="checkbox"/> Rheumatoid factor 68\$ I1 <input type="checkbox"/> Rubella IgG 90\$ I1 <input type="checkbox"/> Syphilis 70\$ II5	<input type="checkbox"/> COVID-19 PCR (COVID19) 260\$ U1 <input type="checkbox"/> COVID-19 AB (COVID19AB) 180\$ I1 <input type="checkbox"/> COVID-19 antigen (AGCOVID) 175\$ F1 <input type="checkbox"/> COVID-19 antibodies (SCOVAB) 175\$ I1

The patient understands that the majority of services offered at CDL are also offered in public health institutions. The patient also acknowledges that the testing performed by CDL Laboratories are private examinations, and therefore, are not covered by the Régie de l'assurance maladie du Québec.