

Our lab is 90 to 95% off the price of other labs and there can be no surprises.

Simply fax (with cover page, demographics, Date of birth, Home address) or Email the lab as an attachment with all the information.

We will contact you with a total cost.

Draw Fee is automatically included in the total price

There may be an additional charge for single tests, due to the labor involved.

## Pathlabs VOUCHURE LAB PRICING

ACCT. #7261

Updated JANUARY 2020

	CPT CODE	UNIT CODE	PRICE	COMMENTS
Hemoglobin A1C		16600	11.25	
ACTH	82024	36065	39.5	Pituitary hormone, High=low cortisol, Low=Cushings, high cortisol
AFP Tumor marker	82105	16553	34.75	
Aluminum	82108	36076	52.25	Deodorant/anti-perspirant toxicity
Amylase	82150	16500	9.75	digestive enzymes, pancreatitis
ANA	86038	75004	16.25	Lupus screening
ANA Titer ®	86039	Reflex75025	21.50	Lupus level and type
Anaerobic Cultures	87075	86055	30.50	
Androstenedione	82157	36600	45.75	Precursor of testosterone
ATA	87186	93998	19.25	
Automated Susceptibility	87186	93998	19.25	
B12	82607	36137	11.75	Vitamin for fatigue, anemia, neuropathy
Basic Metabolic Panel (BMP)	80048	904,290	11.25	The old Chem12, Kidney, liver electrolytes, proteins
BNP	83880	37066	54.00	Congestive heart failure
BUN	84520	16009	14.75	Kidney test
C4a Level	86160	38460	125.50	
CA 19-9	86301	75010	29.50	
CA 27-29	86300	37403	29.50	
CA-125	86304	75011	40.50	Cancer titer
Cadmium, Whole Blood	82300	36112	47.25	Heavy metal toxicity
Calcium	82310	16013	8.00	Inexpensive Calcium
Calcium, Ionized	82330	37960	22.50	More accurate
CBC	85025	5000	12.00	Test for anemia and white blood cells
CD57 (Natural Killer Profile)	88184	37292	163.50	HIV test
CEA titer	82378	16110	39.00	Broad Cancer titer, Colon cancer and more
Cold Agglutinin	86157	65625	31.50	Mycoplasma, walking pneumonia
Comp Metabolic Panel (CMP)	80053	905	14.00	The old Chem12, Kidney, liver electrolytes, proteins
Cortisol	82533	36068	25.00	Adrenal primary hormone
Creatinine (Blood test)		16010	15.00	Kidney test
Creatinine, 24 Hr Urine	82570	16745	9.50	Better test of Kidney function
CRP	86140	65875	11.75	Arthritic inflammation
CRP-hs (Cardiac CRP)	86141	36867	20.00	Cardiac inflammation
Depakene	80164	16425	27.30	Seizure drug level, 4 hours after dose
Dihydrotestosterone	82651	36545	71.00	Risk factor for Prostate injury

Diphtheria Antibody IgG		36198	30.00	Proof DPT shot 'took'
DHEA-Sulfate	82627	36118	25.50	Adrenal primary hormone/Testosterone precursor
EOS Count, Total	85048	6400	23.75	Parasites, allergy flare
Estradiol-17 Beta	82670	36069	36.00	Female hormone- Neutral
Estriol, Unconjugated (UE3)	82677	37780	54.00	Good estrogen
Estrogen, Total	82672	36900	57.00	Best test for excess estrogen in men
Estrogen, Total and Fractionated Estrogen	82671		227.70	Best test for women's sum risk
Estrone, Serum	82679	36072	31.25	Bad estrogen
Ferritin	82728	36009	17.25	Iron stores
Fibrinogen, Qnt	85384	15006	57.00	Cardiac risk for atherosclerosis
Folate	82746	36120	11.75	Anemia, Neuropathy, companion to B12
FSH	83001	16305	11.25	Pituitary hormone stimulates estrogen, Menopause
Glycohbga1C (same as Hemoglobin A1C)		16600	11.25	Long term Diabetes control test
Haptoglobin	83010	75350	25.75	Hemolysis test for blood dissolving
Hemochromatosis genetic panel	37119	81256	90.00	Genetic test for Excess iron, causing neuropathy, hepatitis
Hemochromatosis PCR	36693	81256	90.00	Genetic test for Excess iron, causing neuropathy, hepatitis
Hemoglobin A1C (same as Glycohbga1C)		16600	11.25	Long term Diabetes control test
Hep A, Ab Total (Hep A Antibody Titer)		75039	25.50	Test for hepatitis or adequate immunization
Hep B Exposure Panel		315	78.75	
Heb B Core Total	86,704	75043	33.00	
HEPBCM	86705	75044	31.50	
HEPBS	87340	75029	22.25	
HEPBSAB (Hep B Surface Antibody) (Hep B Antibody Titer)	86706	75046	25.25	
Hepatic Function Panel (Liver)	80076	906	18.00	Liver test for hepatitis, in CMP for less cost
Hepatitis Diagnostic	86705, 86709, 87340	318	72.00	
HgbA1C	83036	1600	11.25	Long term Diabetes control test
HIV-1/HIV-2 Ab Screen	86703	75053	21.00	AID's first test
Homocysteine	83090	36477	48.00	Important test for cardiac risk, affected by B12 and Folic acid
Identification System	87077	89985	19.75	
IGF-1	84305	36183	48.00	Growth Hormone indicator
IGFBP-3		36516	72.00	Growth Hormone indicator
IGE titer Immunoglobulin E	82785	75056	87.75	Blood test for food allergies
Immunoelectrophoresis, Serum	86334	75059	45.75	Blood Protein test for kidney, cancer
Immunofixation, 24 hour	86335	75493	60.00	
Immunofixation, Quant serum	82784x3,84165	37816	90.00	
Insulin-fasting	83525	36074	33.00	Cardiac risk test, High in obesity

Iodine	82190	36957	111.00	Iodine deficiency, Hypothyroidism
Iron (serum)	83540	16027	15.00	Iron stores
Iron Binding Capacity	83540	37642	31.25	Anemia test for low iron
JAK2 (V617F) mutation by PCR	81270	38111	600.00	
K-B Susceptibility	87184	93999	12.00	
Leptin	82397	37077	114.00	Elevated in obesity, risk factor
LH (Lutenizing Hormone)	83002	16310	11.25	Pituitary hormone stimulates estrogen, Menopause
Lipase	83690	36015	9.75	digestive enzymes, pancreatitis
Lipid Panel	80061	329	22.50	Classic cardiac risk test, good and bad cholesterol
Lipoprotein (a)	83695	36282	33.00	Cardiac risk factor, observe if on statins
Lipoprotein APO, A & B	82172	38223	67.50	Cardiac risk factor, A good-B bad
Lipoprotein Electrophoresis (consists of Lipo, cholesterol, Lip	82465, 83700, 84478	36124	96.00	Test for genetic cardiac risk
Lipoprotein Metabolism	80061, 82172, 82664	38298	315.00	
Liver Panel			18.00	Hepatitis screen
LPA				
Magnesium	83735	16028	8.00	Blood is less accurate, muscle function, cramps
Magnesium, RBC	83735	37416	27.00	More accurate Magnesium
Mercury, Blood	83825	36126	33.25	Heavy metal toxicity, Hair is more accurate
Microsomal antibodies	83676	75068	40.50	Thyroid antibody
MMR-see titers below for Measles, Mumps, Rubella, Rubeola		455	81.00	Test that vaccination was effective, required for schools occassionally
MTHFR (test for migraines, fatigue, headaches)			210.00	Genetic test for inability to use B12 or Folic acid
Mumps, IgG	86735	75070	30.00	
Ova and Parasites in Stool (O&P)	87177	80106	18.50	Stool test for parasites
Parathyroid Hormone Profile		265	102.50	Bone metabolism, Vitamin D toxicity
Pertussis		38810	27.25	Vaccination titer
Platelet	85049	5030	14.75	Clotting test
Pneumococcal Antibodies (14 Serotypes)		75602	356.00	Vaccination titer for Pneumonia
Polio Virus AB	86658x3	75080	180.00	Proof of vaccination for polio
Potassium	84132	16016	8.00	Electrolyte for muscle cramps, water pills waste
Pregnenolone	84140	36337	67.50	Prehormone for all sex hormones
Progesterone	84144	36077	18.75	Female hormone to balance Estrogen
Prolactin	84146	16300	19.25	Pituitary hormone, causes headache, testo for cancer
Protime/INR	85610	12010	9.00	Clotting test for Coumadin warfarin
PSA	84153	16100	28.25	Protate cancer test
PSA Screen	G0103	16101	97.50	Prostate cancer test
PTH Intact	83970	37065	72.00	Parathyroid hormones, Vitamin D test
PTT	85730	12020	18.00	Clotting test for heparin

RBC	85041	5006	10.25	Partial test for anemia
Rheumatoid Factor (Rheumatoid Arthritis Screen)	86431	65975	12.00	Rheumatoid arthritis screen
RPR Screen	86592	65176	9.50	Syphilis test
Reticulocyte Count	85045	6300	36.00	Blood manufacturing rate
Rotavirus (stool)	87425	95011	27.00	Severe viral diarrhea
Rubella IgG	86762	16510	21.00	Antibody for measles (pregnancy)
Rubeola IgG (Measles)	86765	75082	30.00	Antibody for measles Vaccination
SGPT				Liver enzyme
Stool aerobic (SSYCE) Culture	87045	80109	19.50	Intestinal Dysentery, food poisoning
Stool WBC (white blood count)	89055	75338	9.00	Crohn's, Ulcerative colitis, Bacterial colitis
T3, Free	84481	36080	15.00	Thyroid level for 'natural thyroid' Wilsons syndrome, do at 2PM
T3, Reverse	84482	36081	39.00	"inverted" thyroid molecule from toxicity
T4	84436	16200	6.75	Old cheap test for Levothyroxine level
T4, Free	84439	36083	18.60	Thyroid level for Levothyroxine, do at 2PM
Testosterone (High Sens)	84403	37120	30.00	Unbound, measured
Testosterone, Total (always use this code for females)	84403	36086	15.00	Cheapest least accurate
Testosterone, Total & Free	84270, 84403	36432	67.50	Best value
Testosterone, Free, Measured	84402	37811	60.00	Unbound, measured
Tetanus Antibody		36197	30.50	Proof of vaccination for Tetanus shot
Thyroglobulin Qnt & Ab consists of: <i>Thyroglobulin &amp; Thyroglobulin Ab</i>		36700	94.50	
Thyroglobulin	84432		78.75	
Thyroglobulin Ab	86800	36690	15.75	
Thyroid Ab		36090	83.25	
Thyroid Abs	86376, 86800	37437	53.25	Hashimoto's thyroiditis
TPO (Thyroid Peroxidase Ab)	86376	75068	40.50	Hashimoto's thyroiditis
Thyroid Stimulating Immunoglobulins	84445	37051	112.50	
Thyroxin Binding Globulin	84442	37440	37.50	Protein that binds and wastes Thyroid
TIBC and serum iron		37642	37.50	Anemia, iron replacement
TSH	84443	16203	22.50	Pituitary response to thyroid level
TTG-IGA	83516	37794	21.00	
Transferrin		36134	61.50	
Upper Respiratory Culture	87070	85075	24.00	Culture of throat or sputum
Uric Acid	84550	16012	8.00	Gout test
Urinalysis w/Reflex Microscopic	81003	60050	11.00	Urine abnormalities and infection
Urinalysis with Microscopic	81001	60010	11.00	
Urine Culture	87086	85025	12.50	Urinary tract infection
Valproic Acid (Depakane)	80164	16425	27.50	Seizure drug level, 4 hours after dose
Varicella Zoster IGG	86787	75090	42.00	Chicken pos and Shingles antibodies

Vitamin B12	82607	36137	11.75	Fatigue, Anemia,
VIT B12/Folate	82607, 82746	400	23.25	Screen for anemia
Vit D 25 Hydroxy	82306	38103	54.00	Vitamin D replacement
Vit D1, 25 Dihydroxy	82652	36138	54.00	Vitamin D conversion to toxic form if high
Yeast ID	87106	95018	22.50	Determine all types of yeast in specimen
Draw Fee Included with all other blood tests one time			4.50	Cost of having blood drawn and shipped