LABACCESS PARTNERSHIP



Access to affordable health care is widely recognized as a national issue.

Like other members of the health care community, LabCorp wants to help. LabCorp is making available its LabAccess Partnership (LAP) program to assist the uninsured population in obtaining and/or continuing access to quality laboratory services.

What is the LAP Program?

The LAP program is a menu of routine clinical tests that are available to uninsured patients at discounted prices when those patients use LabCorp Patient Service Centers (PSC) for specimen collection. A list of LAP tests and their discounted fees is enclosed.

Who is eligible for the LAP Program?

The LAP program is available to self-pay patients who are uninsured or whose health care benefits exclude coverage for clinical laboratory testing services.

How can uninsured patients participate?

Patients must present their test request paperwork at a LabCorp PSC for specimen collection. A list of PSCs, including hours of operation and directions, is available by calling toll-free 888-LabCorp (522-2677) or by visiting the LabCorp Web site (www.LabCorp.com).

LabCorp is pleased to make the LabAccess Partnership program available to uninsured patients. If you have questions or would like additional information, contact your LabCorp representative.

NOTE: Patients with prior unpaid laboratory charges may not be eligible for the program until overdue balances are satisfied.

To access the LAP Program,

patients must pay the discounted fees of the ordered laboratory tests in full at the time of service.

Test N°	Test Name	LAP Price
006056	ABO Grouping	\$12.00
006049	ABO Grouping and Rho(D) Typing	\$24.00
503890	Adalimumab Concentration and Antiadalimumab Antibody (Serial Monitor)	\$240.00
008649	Aerobic Bacterial Culture, General	\$41.00
180803	Aerobic Culture, Extended Incubation	\$41.00
001545	Alanine Aminotransferase (ALT/SGPT)	\$17.00
001081	Albumin	\$17.00
001107	Alkaline Phosphatase	\$17.00
602628	Allergen Profile With Total IgE, Respiratory– Area 2	\$494.00
602629	Allergen Profile With Total IgE, Respiratory– Area 3	\$494.00
602989	Allergen Profile, Food	\$222.00
648014	Allergen Profile, Food–Basic	\$111.00
600973	Allergen Profile, Food–Berry	\$55.50
600981	Allergen Profile, Food–Citrus	\$92.50
601013	Allergen Profile, Food–Fish	\$129.50
601872	Allergen Profile, Food–Fruit	\$92.50
601633	Allergen Profile, Food–Grain	\$111.00
601856	Allergen Profile, Food–Milk	\$111.00
671926	Allergen Profile, Food–Nuts	\$129.50
062695	Allergen Profile, Food–Shellfish	\$111.00
671871	Allergen Profile, Hymenoptera Profile 2	\$111.00
649749	Allergen Profile, Mini Profile	\$222.00
062448	Allergen Profile, Mold	\$222.00
062497	Allergen Profile, Perennial Allergen	\$351.50
602988	Allergy Profile Plus, IgE (Pediatric)	\$346.00
017319	α-Fetoprotein (AFP) Tetra Profile	\$160.00
002428	α-Fetoprotein (AFP), Amniotic Fluid	\$58.50
010801	α-Fetoprotein (AFP), Maternal Serum for Open Spina Bifida	\$49.50
002253	α-Fetoprotein (AFP), Tumor Marker	\$55.00
001396	Amylase	\$17.00
008003	Anaerobic and Aerobic Culture	\$119.50
183111	Anaerobic and Aerobic Culture and Gram Stain	\$141.50
042077	Anemia Profile B	\$163.50
096339	Anti-dsDNA (Double-stranded) Antibodies	\$45.00

Test N°	Test Name	LAP Price
161455	Anti-Jo-1	\$60.00
500183	Anti-Müllerian Hormone (AMH) (Endocrine Sciences)	\$57.00
006015	Antibody Screen	\$26.00
164814	Anticentromere B Antibodies	\$63.00
006338	Antiextractable Nuclear Antigens	\$100.00
012518	Antihistone Antibodies	\$55.00
164855	Antinuclear Antibodies (ANA) Direct	\$27.00
165092	Antinuclear Antibodies (ANA) Profile, Comprehensive	\$498.00
164880	Antinuclear Antibodies (ANA) Reflex Cascade	\$27.00
164962	Antinuclear Antibodies (ANA) With Reflex	\$27.00
164863	Antinuclear Antibodies (ANA) With Reflex to Multiple Confirmatory Tests	\$27.00
018705	Antiscleroderma – 70 Antibodies	\$55.00
167015	Apolipoprotein B	\$36.50
252380	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): DSC2 (Full Gene Sequencing)	\$892.50
252630	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): DSC2 (Known Mutation)	\$187.50
252383	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): DSG2 (Full Gene Sequencing)	\$892.50
252633	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): DSG2 (Known Mutation)	\$187.50
252376	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): DSP (Full Gene Sequencing)	\$1,995.00
252626	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): DSP (Known Mutation)	\$187.50
252370	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): Five-gene Profile (PKP2, DSP, DSC2, DSG2, TMEM43) (Full Gene Sequencing)	\$3,341.25
252373	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): PKP2 (Full Gene Sequencing)	\$787.50
252623	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): PKP2 (Known Mutation)	\$187.50

Test N°	Test Name	LAP Price
252386	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): TMEM43 (Full Gene Sequencing)	\$522.00
252637	Arrhythmogenic Right Ventricular Dysplasia/Cardiomyopathy (ARVD/C): TMEM43 (Known Mutation)	\$187.50
333561	Ashkenazi Jewish Carrier Profile	\$455.50
001123	Aspartate Aminotransferase (AST/SGOT)	\$17.00
252405	Atrial Septal Defect (ASD) With Atrioventricular Block (AVB): NKX2.5 (Full Gene Sequencing)	\$371.25
252651	Atrial Septal Defect (ASD) With Atrioventricular Block (AVB): NKX2.5 (Known Mutation)	\$187.50
252532	Autoimmune Polyglandular Syndrome Type 1 (APS1/APECED): AIRE (Full Gene Sequencing)	\$750.00
252737	Autoimmune Polyglandular Syndrome Type 1 (APS1/APECED): AIRE (Known Mutation)	\$187.50
140889	B-Type Natriuretic Peptide	\$110.50
252549	Bardet-Biedl Syndrome (BBS): BBS1 (Full Gene Sequencing)	\$896.25
252753	Bardet-Biedl Syndrome (BBS): BBS1 (Known Mutation)	\$187.50
252553	Bardet-Biedl Syndrome (BBS): BBS2 (Full Gene Sequencing)	\$896.25
252756	Bardet-Biedl Syndrome (BBS): BBS2 (Known Mutation)	\$187.50
252556	Bardet-Biedl Syndrome (BBS): Two- gene Profile (BBS1, BBS2) (Full Gene Sequencing)	\$1,646.25
008169	$\begin{array}{lll} \beta\text{-Hemolytic Streptococcus Culture, Group} \\ A \ \text{Only} \end{array}$	\$23.00
252823	β-Thalassemia: HBB (Full Gene Sequencing)	\$661.50
252827	β-Thalassemia: HBB (Known Mutation)	\$187.50
001222	Bilirubin, Direct	\$17.00
001099	Bilirubin, Total	\$17.00
001214	Bilirubin, Total and Direct	\$17.80
015602	Bilirubin, Total, Neonatal	\$17.00
008300	Blood Culture, Routine	\$38.00
512145	Bloom Syndrome, DNA Analysis	\$147.50
164085	Bowel Disorders Evaluation Rule-out Cascade	\$132.00

Test N°	Test Name	LAP Price
010108	C-Peptide	\$53.00
120766	C-Reactive Protein (CRP), High Sensitivity (Cardiac Risk Assessment)	\$32.00
006627	C-Reactive Protein (CRP), Quantitative	\$25.00
081091	Calcitriol (1,25 di-OH Vitamin D)	\$90.00
001016	Calcium	\$17.00
120790	Calculi, Urinary	\$42.50
511147	Canavan Disease, DNA Analysis	\$210.00
002303	Cancer Antigen (CA) 125	\$64.50
001578	Carbon Dioxide, Total	\$17.00
002139	Carcinoembryonic Antigen (CEA)	\$33.50
505271	CD4:CD8 Ratio Profile	\$121.50
165126	Celiac Antibody Profile With EMA	\$328.00
165142	Celiac Disease Profile	\$151.00
001206	Chloride	\$17.00
001065	Cholesterol, Total	\$17.00
252529	Chronic Granulomatous Disease (CGD): CYBB (Full Gene Sequencing)	\$1,050.00
252733	Chronic Granulomatous Disease (CGD): CYBB (Known Mutation)	\$187.50
252456	Common Variable Immunodeficiency Syndrome (CVID): TNFRSF13B (TACI) (Full Gene Sequencing)	\$975.00
252687	Common Variable Immunodeficiency Syndrome (CVID): TNFRSF13B (TACI) (Known Mutation)	\$187.50
005009	Complete Blood Count (CBC) With Differential	\$19.00
028142	Complete Blood Count (CBC) Without Differential	\$18.50
252766	Congenital Bilateral Absence of the Vas Deferens (CBAVD): CFTR (Full Gene Sequencing)	\$1,338.75
252770	Congenital Bilateral Absence of the Vas Deferens (CBAVD): CFTR (Known Mutation)	\$187.50
006270	Coombs', Direct	\$33.00
004051	Cortisol	\$50.00
104018	Cortisol, AM	\$50.00
120816	Creatine Kinase (CK), MB	\$82.00
002311	Creatine Kinase (CK), MB and Total	\$99.00
001362	Creatine Kinase (CK), Total	\$17.00
001370	Creatinine	\$17.00

Test N°	Test Name	LAP Price
003004	Creatinine Clearance	\$34.00
003012	Creatinine, 24-Hour Urine	\$17.00
013672	Creatinine, Random Urine	\$17.00
162020	Crohn's Disease Prognostic Profile	\$150.00
480533	Cystic Fibrosis (CF) Profile, 32 Mutations, DNA Analysis	\$375.00
480541	Cystic Fibrosis (CF) Profile, 32 Mutations, Fetal Analysis	\$375.00
450020	Cystic Fibrosis (CF) Profile, 97 Mutations, CFplus®	\$400.00
252763	Cystic Fibrosis (CF): CFTR (Full Gene Sequencing)	\$1,338.75
252760	Cystic Fibrosis (CF): CFTR (Known Mutation)	\$187.50
252899	Cystic Fibrosis (CF): CFTR Prenatal Test (Full Sequencing)	\$1,338.75
252885	Cystic Fibrosis (CF): CFTR Prenatal Test (Known Mutation)	\$337.50
115188	D-Dimer	\$116.50
004020	Dehydroepiandrosterone (DHEA) Sulfate	\$61.00
252364	Dilated Cardiomyopathy (DCM): ACTC (Full Gene Sequencing)	\$382.50
252615	Dilated Cardiomyopathy (DCM): ACTC (Known Mutation)	\$187.50
252367	Dilated Cardiomyopathy (DCM): LMNA (Full Gene Sequencing)	\$450.00
252620	Dilated Cardiomyopathy (DCM): LMNA (Known Mutation)	\$187.50
252357	Dilated Cardiomyopathy (DCM): MYBPC3 (Full Gene Sequencing)	\$1,462.50
252609	Dilated Cardiomyopathy (DCM): MYBPC3 (Known Mutation)	\$187.50
252360	Dilated Cardiomyopathy (DCM): MYH7 (Full Gene Sequencing)	\$1,890.00
252612	Dilated Cardiomyopathy (DCM): MYH7 (Known Mutation)	\$187.50
252343	Dilated Cardiomyopathy (DCM): Six-gene Profile (TNNT2, TPM1, MYH7, MYBPC3, ACTC, LMNA) (Full Gene Sequencing)	\$3,240.00
252350	Dilated Cardiomyopathy (DCM): TNNI3 (Full Gene Sequencing)	\$420.00
252603	Dilated Cardiomyopathy (DCM): TNNI3 (Known Mutation)	\$187.50
252347	Dilated Cardiomyopathy (DCM): TNNT2 (Full Gene Sequencing)	\$735.00
252599	Dilated Cardiomyopathy (DCM): TNNT2 (Known Mutation)	\$187.50

Test N°	Test Name	LAP Price
252354	Dilated Cardiomyopathy (DCM): TPM1 (Full Gene Sequencing)	\$562.50
252606	Dilated Cardiomyopathy (DCM): TPM1 (Known Mutation)	\$187.50
252644	Early-onset Coronary Heart Disease/ Familial Hypercholesterolemia: APOB (Known Mutation)	\$187.50
252392	Early-onset Coronary Heart Disease/ Familial Hypercholesterolemia: APOB (Single Exon Sequencing)	\$371.25
252388	Early-onset Coronary Heart Disease/ Familial Hypercholesterolemia: LDLR (Full Gene Sequencing)	\$1,080.00
252640	Early-onset Coronary Heart Disease/ Familial Hypercholesterolemia: LDLR (Known Mutation)	\$187.50
252396	Early-onset Coronary Heart Disease/ Familial Hypercholesterolemia: Two- gene Profile (LDLR, APOB) (LDLR-Full Gene Sequencing, APOB-Single Exon Sequencing)	\$1,200.00
303754	Electrolyte Panel	\$19.40
164996	Endomysial Antibody, IgA	\$57.00
004515	Estradiol	\$65.00
511352	Familial Dysautonomia, DNA Analysis	\$147.50
252797	Familial Mediterranean Fever: MEFV (Full Gene Sequencing)	\$750.00
252800	Familial Mediterranean Fever: MEFV (Known Mutation)	\$187.50
511212	Fanconi Anemia (Type C), DNA Analysis	\$126.00
004598	Ferritin	\$32.00
017500	First Trimester Screen With Nuchal Translucency	\$154.50
002014	Folate (Folic Acid)	\$32.00
266015	Folate, RBC	\$72.00
285700	Folate, RBC and Serum	\$104.00
004309	Follicle-stimulating Hormone (FSH)	\$42.00
028480	Follicle-stimulating Hormone (FSH) and Luteinizing Hormone (LH)	\$82.00
510300	Fragile X Syndrome, DNA Analysis, Prenatal With Southern Blot Analysis	\$195.50
510234	Fragile X Syndrome, PCR With Reflex to Southern Blot	\$175.00
252816	Galactosemia: GALT (Full Gene Sequencing)	\$510.00

Test N°	Test Name	LAP Price
252820	Galactosemia: GALT (Known Mutation)	\$187.50
001958	γ-Glutamyl Transferase (GGT)	\$17.00
511048	Gaucher Disease, DNA Analysis	\$226.50
102277	Gestational Diabetes Screen (ACOG Recommendations)	\$17.00
102004	Gestational Glucose Tolerance Diagnostic Test (Three-hour, ACOG Recommendations)	\$56.00
100768	Glomerular Filtration Rate, Estimated (eGFR)	\$17.00
001032	Glucose	\$17.00
001818	Glucose, Plasma	\$17.00
002022	Glucose, Two-hour Postprandial	\$17.00
511290	Glycogen Storage Disease 1a	\$194.50
180786	Group A Streptococcus Direct, DNA Probe	\$39.00
199310	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/ Gonococcus, NAA and Human Papillomavirus (HPV) (Aptima®) With Reflex to HPV Genotypes 16 and 18,45	\$232.00
199420	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/ Gonococcus, NAA and Human Papillomavirus (HPV) DNA With Reflex to Genotypes 16 and 18 and HPV E6/E7 (QuantaSURE®)	\$232.00
199320	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/ Gonococcus, NAA With Reflex to Human Papillomavirus (HPV) (Aptima®) When ASC-U	\$130.50
199405	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/ Gonococcus, NAA With Reflex to Human Papillomavirus (HPV) DNA When ASC-U or LSIL and Reflex to HPV E6/E7 (QuantaSURE®)	\$130.50
199315	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/ Gonococcus/Trichomonas, NAA and Human Papillomavirus (HPV) (Aptima®) With Reflex to HPV Genotypes 16 and 18,45	\$306.00

Test N°	Test Name	LAP Price
199425	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/ Gonococcus/Trichomonas, NAA and Human Papillomavirus (HPV) DNA With Reflex to Genotypes 16 and 18 and HPV E6/E7 (QuantaSURE®)	\$306.00
199440	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/ Gonococcus/Trichomonas, NAA and Human Papillomavirus (HPV) DNA With Reflex to HPV E6/E7 (QuantaSURE®)	\$306.00
199325	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/ Gonococcus/Trichomonas, NAA With Reflex to Human Papillomavirus (HPV) (Aptima®) When ASC-U	\$204.50
199410	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/ Gonococcus/Trichomonas, NAA With Reflex to Human Papillomavirus (HPV) DNA When ASC-U or LSIL and Reflex to HPV E6/E7 (QuantaSURE®)	\$204.50
199330	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Human Papillomavirus (HPV) (Aptima®)	\$144.00
199305	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Human Papillomavirus (HPV) (Aptima®) With Reflex to HPV Genotypes 16 and 18,45	\$144.00
199415	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Human Papillomavirus (HPV) DNA With Reflex to Genotypes 16 and 18 and HPV E6/E7 (QuantaSURE®)	\$144.00
199430	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Human Papillomavirus (HPV) DNA With Reflex to HPV E6/E7 (QuantaSURE®)	\$144.00
199300	Gynecologic Pap Test (Image-guided), Liquid-based Preparation With Reflex to Human Papillomavirus (HPV) (Aptima®) When ASC-U	\$42.50
199400	Gynecologic Pap Test (Image-guided), Liquid-based Preparation With Reflex to Human Papillomavirus (HPV) DNA When ASC-U or LSIL and Reflex to HPV E6/E7 (QuantaSURE®)	\$42.50
163170	Helicobacter pylori Antibodies, IgA	\$60.00
162289	Helicobacter pylori Antibodies, IgG	\$60.00

Test N°	Test Name	LAP Price
163204	Helicobacter pylori Antibodies, IgM	\$60.00
180836	Helicobacter pylori Urea Breath Test	\$162.00
505008	Helper T-Lymphocyte Marker CD4	\$67.00
005058	Hematocrit	\$16.00
005041	Hemoglobin (Hb)	\$16.00
001453	Hemoglobin (Hb) A1c	\$27.00
102525	Hemoglobin (Hb) A1c With eAG	\$27.00
005223	Hemoglobin (Hb) Solubility	\$39.00
121679	Hemoglobinopathy Fractionation Profile	\$84.00
122101	Hemoglobinopathy Fractionation Profile Without Solubility	\$45.00
322755	Hepatic Function Panel (7)	\$21.80
006734	Hepatitis A Antibody, IgM	\$42.00
006726	Hepatitis A Virus (HAV) Antibody, Total	\$43.00
016881	Hepatitis B Core Antibody, IgM	\$34.00
006718	Hepatitis B Core Antibody, Total	\$40.00
006395	Hepatitis B Surface Antibody, Qualitative	\$43.00
006510	Hepatitis B Surface Antigen	\$42.00
006635	Hepatitis Be Antibody	\$42.00
006619	Hepatitis Be Antigen	\$43.00
140659	Hepatitis C Virus (HCV) Antibody	\$47.00
144065	Hepatitis C Virus (HCV) Antibody With Reflex for HCV Antibody Verification	\$47.00
144045	Hepatitis C Virus (HCV) Antibody With Reflex to Qualitative NAA	\$47.00
550123	Hepatitis C Virus (HCV) FibroSure®	\$225.00
550713	Hepatitis C Virus (HCV) RNA, Qualitative, NAA	\$208.50
322744	Hepatitis Panel, Acute	\$165.00
058545	Hepatitis Profile VI (Hepatitis B Profile)	\$304.50
058552	Hepatitis Profile VII (Hepatitis A and B Profile)	\$329.00
255505	Hepatitis Profile VIII (Hepatitis B and C Profile)	\$369.00
008250	Herpes Simplex Virus (HSV) Culture and Typing	\$76.50
163147	Herpes Simplex Virus (HSV) Type 2-Specific Antibodies, IgG	\$102.00
164905	Herpes Simplex Virus (HSV) Types 1-/2-Specific Antibodies, IgG	\$109.00
001925	High-density Lipoprotein Cholesterol (HDL-C)	\$25.00

Test N°	Test Name	LAP Price
706994	Homocyst(e)ine, Plasma	\$58.00
004556	Human Chorionic Gonadotropin (hCG), β -Subunit, Qualitative	\$25.50
004416	Human Chorionic Gonadotropin (hCG), β -Subunit, Quantitative	\$35.50
081700	Human Epididymis Protein 4	\$136.50
139350	Human Immunodeficiency Virus 1 (HIV-1), Qualitative, RNA	\$154.00
550420	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Graphical)	\$249.00
083904	Human Immunodeficiency Virus 1/2 (HIV-1/2) Antibody, Differentiation	\$105.00
083955	Human Immunodeficiency Virus 1/2 (HIV-1/2) Antibody, Differentiation With Reflex to HIV-1 RNA	\$105.00
083935	Human Immunodeficiency Virus 1/O/2 (HIV-1/O/2) Antigen/Antibody (Fourth Generation) Preliminary Test With Cascade Reflex to Supplementary Testing	\$84.00
507800	Human Papillomavirus (HPV) (Aptima®)	\$101.50
507805	Human Papillomavirus (HPV) (Aptima®) With Reflex to HPV Genotypes 16 and 18,45	\$101.50
507815	Human Papillomavirus (HPV) DNA Detection With Reflex to HPV Genotypes 16 and 18,45	\$101.50
507900	Human Papillomavirus (HPV) E6/E7 (QuantaSURE®)	\$101.50
507810	Human Papillomavirus (HPV) Genotypes 16 and 18,45	\$74.80
508005	Human Papillomavirus (HPV) High-risk (Cobas®) With HPV 16 and 18, Rectal Source	\$176.30
252449	Hyper-IgE Syndrome (HIES): STAT3 (Full Gene Sequencing)	\$945.00
252680	Hyper-IgE Syndrome (HIES): STAT3 (Known Mutation)	\$187.50
252425	Hyper-IgM Syndrome (HIGM): (AICDA for HIGM2) (Full Gene Sequencing)	\$1,500.00
252663	Hyper-IgM Syndrome (HIGM): (AICDA for HIGM2) (Known Mutation)	\$187.50
252432	Hyper-IgM Syndrome (HIGM): (CD40 [TNFRSF5] for HIGM3) (Full Gene Sequencing)	\$750.00
252670	Hyper-IgM Syndrome (HIGM): (CD40 [TNFRSF5] for HIGM3) (Known Mutation)	\$187.50
252435	Hyper-IgM Syndrome (HIGM): (CD40LG [TNFSF5] for HIGM1) (Full Gene Sequencing)	\$750.00

Test N°	Test Name	LAP Price
252673	Hyper-IgM Syndrome (HIGM): (CD40LG [TNFSF5] for HIGM1) (Known Mutation)	\$187.50
252428	Hyper-IgM Syndrome (HIGM): (UNG for HIGM5) (Full Gene Sequencing)	\$750.00
252666	Hyper-IgM Syndrome (HIGM): (UNG for HIGM5) (Known Mutation)	\$187.50
252446	Hyper-IgM Syndrome (HIGM): Four-gene Profile (AICDA, UNG, CD40, CD40LG) (Full Gene Sequencing)	\$2,812.50
252442	Hyper-IgM Syndrome (HIGM): Three-gene Profile (AICDA, UNG, CD40) (Full Gene Sequencing)	\$2,437.50
252439	Hyper-IgM Syndrome (HIGM): Two- gene Profile (AICDA, UNG) (Full Gene Sequencing)	\$1,875.00
660670	Hypersensitivity Pneumonitis Profile	\$261.00
252332	Hypertrophic Cardiomyopathy (HCM): ACTC (Full Gene Sequencing)	\$382.50
252589	Hypertrophic Cardiomyopathy (HCM): ACTC (Known Mutation)	\$187.50
252300	Hypertrophic Cardiomyopathy (HCM): Eight-gene Profile (TNNT2, TNNI3, TPM1, MYBPC3, MYH7, MYL2, MYL3, ACTC) (Full Gene Sequencing)	\$3,558.75
252297	Hypertrophic Cardiomyopathy (HCM): Five-gene Minor Profile (TNNI3, TPM1, MYL2, MYL3, ACTC) (Full Gene Sequencing)	\$1,485.00
252340	Hypertrophic Cardiomyopathy (HCM): LAMP2 (Full Gene Sequencing)	\$540.00
252596	Hypertrophic Cardiomyopathy (HCM): LAMP2 (Known Mutation)	\$187.50
252303	Hypertrophic Cardiomyopathy (HCM): Metabolic HCM Profile (PRKAG2, LAMP2) (Full Gene Sequencing)	\$1,406.25
252321	Hypertrophic Cardiomyopathy (HCM): MYBPC3 (Full Gene Sequencing)	\$1,462.50
252575	Hypertrophic Cardiomyopathy (HCM): MYBPC3 (Known Mutation)	\$187.50
252324	Hypertrophic Cardiomyopathy (HCM): MYH7 (Full Gene Sequencing)	\$1,890.00
252579	Hypertrophic Cardiomyopathy (HCM): MYH7 (Known Mutation)	\$187.50
252327	Hypertrophic Cardiomyopathy (HCM): MYL2 (Full Gene Sequencing)	\$382.50
252582	Hypertrophic Cardiomyopathy (HCM): MYL2 (Known Mutation)	\$187.50

Test N°	Test Name	LAP Price
252329	Hypertrophic Cardiomyopathy (HCM): MYL3 (Full Gene Sequencing)	\$270.00
252586	Hypertrophic Cardiomyopathy (HCM): MYL3 (Known Mutation)	\$187.50
252335	Hypertrophic Cardiomyopathy (HCM): PRKAG2 (Full Gene Sequencing)	\$1,080.00
252592	Hypertrophic Cardiomyopathy (HCM): PRKAG2 (Known Mutation)	\$187.50
252307	Hypertrophic Cardiomyopathy (HCM): Reflex Profile (TNNT2, MYH7, MYBPC3 TPM1, TNNI3, MYL2, MYL3, ACTC) (Full Gene Sequencing)	\$2,700.00
252293	Hypertrophic Cardiomyopathy (HCM): Three-gene Major Profile (TNNT2, MYH7, MYBPC3) (Full Gene Sequencing)	\$2,700.00
252314	Hypertrophic Cardiomyopathy (HCM): TNNI3 (Full Gene Sequencing)	\$420.00
252568	Hypertrophic Cardiomyopathy (HCM): TNNI3 (Known Mutation)	\$187.50
252310	Hypertrophic Cardiomyopathy (HCM): TNNT2 (Full Gene Sequencing)	\$735.00
252565	Hypertrophic Cardiomyopathy (HCM): TNNT2 (Known Mutation)	\$187.50
252317	Hypertrophic Cardiomyopathy (HCM): TPM1 (Full Gene Sequencing)	\$562.50
252572	Hypertrophic Cardiomyopathy (HCM): TPM1 (Known Mutation)	\$187.50
252539	Hypohidrotic Ectodermal Dysplasia With Immune Deficiency (HED-ID): IKBKG (NEMO) (Full Gene Sequencing)	\$1,125.00
252744	Hypohidrotic Ectodermal Dysplasia With Immune Deficiency (HED-ID): IKBKG (NEMO) (Known Mutation)	\$187.50
001784	Immunoglobulin A, Quantitative	\$31.00
164830	Inflammatory Bowel Disease (IBD) Profile	\$275.00
503770	Infliximab Concentration and Anti- Infliximab Antibody	\$240.00
503870	Infliximab Concentration and Anti- Infliximab Antibody (Serial Monitor)	\$240.00
186064	Influenza A and B, Direct Immunoassay	\$82.00
550746	informaSeq® Prenatal Test	\$477.00
550716	informaSeq® Prenatal Test With X, Y Analysis	\$477.00
550757	informaSeq® Prenatal Test With Y Analysis	\$477.00
451920	Inheritest® Ashkenazi Jewish Carrier Screening Panel, NGS	\$1,296.00
451950	Inheritest® Comprehensive Panel, NGS	\$1,296.00

Test N°	Test Name	LAP Price
451960	Inheritest® Society-guided Screening Panel, NGS	\$1,296.00
004333	Insulin	\$35.00
017100	Integrated 1	\$65.00
017170	Integrated 2	\$209.50
252519	Interferon-γ Receptor Deficiency: IFNGR1 (Full Gene Sequencing)	\$750.00
252727	Interferon-γ Receptor Deficiency: IFNGR1 (Known Mutation)	\$187.50
252522	Interferon-γ Receptor Deficiency: IFNGR2 (Full Gene Sequencing)	\$750.00
252730	Interferon-γ Receptor Deficiency: IFNGR2 (Known Mutation)	\$187.50
252525	Interferon-y Receptor Deficiency: Two- gene Profile (IFNGR1, IFNGR2) (Full Gene Sequencing)	\$1,125.00
480630	Interleukin 28B (IL28B) Polymorphism (rs12979860)	\$165.00
001339	Iron	\$17.00
001321	Iron and Total Iron-binding Capacity (TIBC)	\$28.50
001115	Lactic Acid Dehydrogenase (LD)	\$17.00
007625	Lead, Whole Blood (Adult)	\$27.00
717009	Lead, Whole Blood (Pediatric)	\$27.00
001404	Lipase	\$17.00
123836	Lipid Cascade With Reflex to Lipoprotein Particle Assessment by NMR (With Graph)	\$40.80
361946	Lipid Cascade With Reflex to Lipoprotein Particle Assessment by NMR (Without Graph)	\$40.80
303756	Lipid Panel	\$40.80
235010	Lipid Panel With LDL:HDL Ratio	\$40.80
221010	Lipid Panel With Total Cholesterol:HDL Ratio	\$40.80
343925	Lipid Profile With Non-HDL Cholesterol	\$40.80
252413	Loeys-Dietz Syndrome (LDS): TGFBR1 (Full Gene Sequencing)	\$438.75
252657	Loeys-Dietz Syndrome (LDS): TGFBR1 (Known Mutation)	\$187.50
252416	Loeys-Dietz Syndrome (LDS): TGFBR2 (Full Gene Sequencing)	\$438.75
252660	Loeys-Dietz Syndrome (LDS): TGFBR2 (Known Mutation)	\$187.50

Test N°	Test Name	LAP Price
252419	Loeys-Dietz Syndrome (LDS): Two-gene Profile (TGFBR1, TGFBR2) (Full Gene Sequencing)	\$877.50
120295	Low-density Lipoprotein Cholesterol (Direct)	\$43.00
004283	Luteinizing Hormone (LH)	\$40.00
258004	Lyme Disease Antibodies, Total and IgM, With Reflex to Western Blot on Positive	\$62.00
163600	Lyme Disease, Western Blot	\$90.00
001537	Magnesium	\$17.00
511310	Maple Syrup Urine Disease Carrier Test, DNA	\$208.50
252406	Marfan Syndrome (MFS): FBN1 (Full Gene Sequencing)	\$2,208.75
252654	Marfan Syndrome (MFS): FBN1 (Known Mutation)	\$187.50
252409	Marfan Syndrome to Loeys-Dietz Syndrome Reflex Profile (MFS LDS): FBN1 TGFBR1, TGFBR2 (Full Gene Sequencing)	\$2,208.75
058495	Measles, Mumps, Rubella (MMR) Immunity Profile	\$108.00
322000	Metabolic Panel (14), Comprehensive	\$27.40
322758	Metabolic Panel (8), Basic	\$22.60
511238	Methylenetetrahydrofolate Reductase (MTHFR) Thermolabile Variant, DNA Analysis	\$150.00
149997	Microalbumin, Random Urine	\$40.00
140285	Microalbumin:Creatinine Ratio, Random Urine	\$57.00
511386	Mucolipidosis Type IV Mutation Detection	\$147.50
096552	Mumps Antibodies, IgG	\$42.00
511329	Niemann-Pick Disease, DNA Analysis	\$142.00
123810	NMR LipoProfile® (With Graph)	\$59.50
884247	NMR LipoProfile® (Without Graph)	\$59.50
123638	NMR LipoProfile® With Insulin Resistance Markers (With Graph)	\$83.00
123497	NMR LipoProfile® With Insulin Resistance Markers Without Lipids (With Graph)	\$79.50
143000	NT-proBNP	\$117.00
182949	Occult Blood, Fecal, Immunoassay	\$48.00
008623	Ova and Parasites Examination	\$43.00
008629	Ova and Parasites Examination, Urine	\$43.00
081610	Ovarian Cancer Monitor	\$210.50

Test N°	Test Name	LAP Price
140045	Ovarian Malignancy Risk (ROMA®)	\$260.50
252787	Pancreatitis: CFTR (Full Gene Sequencing)	\$1,338.75
252790	Pancreatitis: CFTR (Known Mutation)	\$187.50
252773	Pancreatitis: PRSS1 (Full Gene Sequencing)	\$487.50
252777	Pancreatitis: PRSS1 (Known Mutation)	\$187.50
252780	Pancreatitis: SPINK1 (Full Gene Sequencing)	\$450.00
252784	Pancreatitis: SPINK1 (Known Mutation)	\$187.50
252794	Pancreatitis: Three-gene Profile (PRSS1, SPINK1, CFTR) (Full Gene Sequencing)	\$2,193.75
054601	Parathyroid Hormone (PTH) Plus Calcium	\$107.50
015610	Parathyroid Hormone (PTH), Intact	\$62.00
005207	Partial Thromboplastin Time (PTT), Activated	\$18.00
001024	Phosphorus	\$17.00
005249	Platelet Count	\$16.00
001180	Potassium	\$17.00
003186	Potassium, 24-Hour Urine	\$17.00
004036	Pregnancy Test, Urine	\$18.00
202945	Prenatal Profile I With Hepatitis B Surface Antigen	\$153.00
004317	Progesterone	\$40.00
004465	Prolactin	\$46.00
010322	Prostate-specific Antigen (PSA)	\$50.00
480947	Prostate-specific Antigen (PSA), Free:Total Ratio	\$86.00
480772	Prostate-specific Antigen (PSA), Free:Total Ratio Reflex	\$50.00
003129	Protein and Creatinine, Random Urine	\$29.00
001487	Protein Electrophoresis, Serum	\$43.00
001073	Protein, Total	\$17.00
003277	Protein, Total, Quantitative, 24-Hour Urine	\$12.00
013664	Protein, Total, Urine	\$12.00
005199	Prothrombin Time (PT)	\$18.00
020321	Prothrombin Time (PT) and Partial Thromboplastin Time (PTT)	\$36.00
252399	Pulmonic Stenosis: PTPN11 (Full Gene Sequencing)	\$1,196.25
252647	Pulmonic Stenosis: PTPN11 (Known Mutation)	\$187.50
012005	Rapid Plasma Reagin (RPR) Test With Reflex to Quantitative RPR and Confirmatory Treponema pallidum Antibodies	\$14.00

Test N°	Test Name	LAP Price
006072	Rapid Plasma Reagin (RPR), Qualitative Test	\$14.00
005033	Red Blood Cell (RBC) Count	\$16.00
322777	Renal Function Panel	\$24.20
005280	Reticulocyte Count	\$21.00
006064	RhTyping	\$12.00
006502	Rheumatoid Arthritis (RA) Factor	\$17.00
164065	Rheumatoid Arthritis (RA) Profile	\$59.00
006197	Rubella Antibodies, IgG	\$28.00
096560	Rubeola Antibodies, IgG	\$38.00
005215	Sedimentation Rate, Modified Westergren	\$16.00
017700	Sequential 1	\$111.50
017750	Sequential 2	\$209.50
017200	Serum Integrated 1	\$65.00
017270	Serum Integrated 2	\$209.50
252492	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): DCLRE1C (Artemis) for RS-SCID or SCIDA (Full Gene Sequencing)	\$1,425.00
252723	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): DCLRE1C (Artemis) for RS-SCID or SCIDA (Known Mutation)	\$187.50
252513	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): Eight-gene Profile (IL2RG, JAK3, RAG1, RAG2, IL7R, ADA, CD3D, CD3E) (Full Gene Sequencing)	\$4,500.00
252516	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): Nine-gene Profile (IL2RG, JAK3, RAG1, RAG2, IL7R, ADA, CD3D, CD3E, DCLREC1C [Artemis]) (Full Gene Sequencing)	\$5,321.25
252470	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): RAG1 (Full Gene Sequencing)	\$750.00
252701	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): RAG1 (Known Mutation)	\$187.50
252503	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): RAG1, RAG2, DCLRE1C (Artemis) (Full Gene Sequencing)	\$2,343.75
252472	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): RAG2 (Full Gene Sequencing)	\$750.00

Test N°	Test Name	LAP Price
252704	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): RAG2 (Known Mutation)	\$187.50
252509	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): Three- gene Profile (IL2RG, ADA, IL7R) (Full Gene Sequencing)	\$1,687.50
252499	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): Two-gene Profile (RAG1, RAG2) (Full Gene Sequencing)	\$1,271.25
252475	Severe Combined Immunodeficiency (SCID): ADA (Full Gene Sequencing)	\$750.00
252707	Severe Combined Immunodeficiency (SCID): ADA (Known Mutation)	\$187.50
252482	Severe Combined Immunodeficiency (SCID): CD3D (Full Gene Sequencing)	\$750.00
252713	Severe Combined Immunodeficiency (SCID): CD3D (Known Mutation)	\$187.50
252485	Severe Combined Immunodeficiency (SCID): CD3E (Full Gene Sequencing)	\$750.00
252716	Severe Combined Immunodeficiency (SCID): CD3E (Known Mutation)	\$187.50
252463	Severe Combined Immunodeficiency (SCID): IL2RG for XSCID (Full Gene Sequencing)	\$750.00
252694	Severe Combined Immunodeficiency (SCID): IL2RG for XSCID (Known Mutation)	\$187.50
252479	Severe Combined Immunodeficiency (SCID): IL7R (Full Gene Sequencing)	\$750.00
252710	Severe Combined Immunodeficiency (SCID): IL7R (Known Mutation)	\$187.50
252466	Severe Combined Immunodeficiency (SCID): JAK3 (Full Gene Sequencing)	\$1,500.00
252697	Severe Combined Immunodeficiency (SCID): JAK3 (Known Mutation)	\$187.50
252506	Severe Combined Immunodeficiency (SCID): Three-gene Profile (IL7R, CD3D, CD3E) (Full Gene Sequencing)	\$1,687.50
252496	Severe Combined Immunodeficiency (SCID): Two-gene Profile (IL2RG, JAK3) (Full Gene Sequencing)	\$1,875.00
252489	Severe Combined Immunodeficiency (SCID): ZAP70 (Full Gene Sequencing)	\$900.00
252720	Severe Combined Immunodeficiency (SCID): ZAP70 (Known Mutation)	\$187.50
012708	Sjögren's Antibodies (Anti-SS-A/Anti-SS-B)	\$120.00

Test N°	Test Name	LAP Price
001198	Sodium	\$17.00
450010	Spinal Muscular Atrophy (SMA) Carrier Testing	\$200.00
008144	Stool Culture	\$95.00
001156	T3 Uptake	\$23.00
511246	Tay-Sachs Disease, Biochemical, Leukocytes	\$183.50
510404	Tay-Sachs Disease, DNA Analysis	\$220.00
035741	Testicular Function Profile I	\$290.00
143255	Testosterone, Free and Weakly Bound	\$127.00
070282	Testosterone, Free and Weakly Bound, With Total Testosterone, LC/MS-MS	\$132.00
144980	Testosterone, Free, Direct	\$78.00
140103	Testosterone, Free, Direct With Total Testosterone	\$130.00
070195	Testosterone, Free, Direct With Total Testosterone, LC/MS-MS	\$135.00
081786	Testosterone, Free, Equilibrium Ultrafiltration With Total Testosterone	\$125.00
070038	Testosterone, Free, Equilibrium Ultrafiltration With Total Testosterone, LC/ MS-MS	\$130.00
004226	Testosterone, Total	\$52.00
070001	Testosterone, Total, Women, Children, and Hypogonadal Males, LC/MS-MS	\$57.00
252422	Thoracic Aortic Aneurysms and Dissections (TAAD): Three-gene Profile (FBN1, TGFBR1, TGFBR2) (Full Gene Sequencing)	\$2,700.00
006685	Thyroglobulin Antibody	\$52.00
042045	Thyroglobulin Antibody and Thyroglobulin, IMA or LC/MS-MS	\$52.00
042060	Thyroglobulin Antibody and Thyroglobulin, IMA or RIA	\$52.00
006684	Thyroid Antibodies	\$92.00
330015	Thyroid Cascade Profile	\$43.00
006676	Thyroid Peroxidase (TPO) Antibodies	\$40.00
000455	Thyroid Profile	\$46.00
027011	Thyroid Profile II, Comprehensive	\$121.00
000620	Thyroid Profile With TSH	\$89.00
004259	Thyroid-stimulating Hormone (TSH)	\$43.00
224576	Thyroid-stimulating Hormone (TSH) and Free T4	\$68.00

Test N°	Test Name	LAP Price
140749	Thyroid-stimulating Immunoglobulin (TSI)	\$108.00
001149	Thyroxine (T4)	\$23.00
024026	Thyroxine (T4) and Thyroid-stimulating Hormone (TSH)	\$66.00
001974	Thyroxine (T4), Free, Direct	\$25.00
164640	Tissue Transglutaminase (tTG), IgA	\$63.00
164988	Tissue Transglutaminase (tTG), IgG	\$57.00
252810	Transthyretin Amyloidosis: TTR (Full Gene Sequencing)	\$360.00
252813	Transthyretin Amyloidosis: TTR (Known Mutation)	\$187.50
082345	Treponema pallidum (Syphilis) Screening Cascade	\$52.00
082370	Treponema pallidum Antibodies	\$52.00
001172	Triglycerides	\$17.00
002188	Triiodothyronine (T3)	\$32.00
010389	Triiodothyronine (T3), Free	\$75.00
008342	Upper Respiratory Culture, Routine	\$22.00
001040	Urea Nitrogen	\$17.00
001057	Uric Acid	\$17.00
003772	Urinalysis, Complete With Microscopic Examination	\$19.50
377200	Urinalysis, Complete With Microscopic Examination With Reflex to Urine Culture, Comprehensive	\$19.50
377036	Urinalysis, Complete With Microscopic Examination With Reflex to Urine Culture, Routine	\$19.50
003038	Urinalysis, Routine With Microscopic Examination on Positives	\$17.00
008086	Urine Culture, Comprehensive	\$35.00
008847	Urine Culture, Routine	\$28.00
096206	Varicella Zoster Virus (VZV) Antibodies, IgG	\$44.50
096776	Varicella Zoster Virus (VZV) Antibodies, Quantitative, IgM	\$56.50
001503	Vitamin B12	\$31.00
000810	Vitamin B12 and Folates	\$63.00
081950	Vitamin D, 25-Hydroxy	\$85.00
252546	von Hippel-Lindau Disease (VHL): VHL (NEP) (Full Gene Sequencing)	\$446.25
252747	von Hippel-Lindau Disease (VHL): VHL (NEP) (Known Mutation)	\$187.50
252559	von Hippel-Lindau Disease (VHL): VHL (OPT) (Full Gene Sequencing)	\$446.25

Test N°	Test Name	LAP Price
252562	von Hippel-Lindau Disease (VHL): VHL (OPT) (Known Mutation)	\$187.50
005025	White Blood Cell (WBC) Count	\$16.00
008656	White Blood Cells (WBC), Stool	\$30.00
252803	Wilson Disease: ATP7B (Full Gene Sequencing)	\$1,050.00
252806	Wilson Disease: ATP7B (Known Mutation)	\$187.50
252459	Wiskott-Aldrich Syndrome (WAS): WAS (Full Gene Sequencing)	\$1,125.00
252690	Wiskott-Aldrich Syndrome (WAS): WAS (Known Mutation)	\$187.50
252453	X-linked Agammaglobulinemia (XLA): BTK (Full Gene Sequencing)	\$1,125.00
252683	X-linked Agammaglobulinemia (XLA): BTK (Known Mutation)	\$187.50
252535	X-linked Lymphoproliferative Disease (XLP): SH2D1A (Full Gene Sequencing)	\$750.00
252740	X-linked Lymphoproliferative Disease (XLP): SH2D1A (Known Mutation)	\$187.50
503995	ZnT8 Antibodies	\$108.00

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