

Quest is your single-source lab at the heart of holistic patient care



Patient wellness is personal and interconnected

Quest Diagnostics provides the comprehensive testing, expertise, and innovations you and your patients deserve to quickly identify and address the root cause of disease. Our holistic approach to health goes beyond symptom management, empowering you to treat the whole person and prioritize preventive care.

By focusing on the importance of understanding underlying health issues and prioritizing holistic wellness, we help you keep patients connected to the right care. Together, we can empower patients to take proactive steps toward long-term wellness, addressing potential issues before they become chronic conditions.

Broad portfolio of routine and highly specialized tests

- Comprehensive testing solutions to address biomarkers of health, including hormones, immunology, infectious disease, inflammation, and more
- Leading toxicology and heavy metal testing to evaluate environmental and dietary contaminants that could be affecting your patients' health

Extensive expertise and thought leadership

- Our medical experts continuously publish original research in peer-reviewed publications and are available for test consultation and results interpretation

Clinical innovations

- Precision medicine services, including **advanced hereditary cancer screening**, support a patient-centric care model that supports finding the right treatment with the right test at the right time
- **The Quest® Cardiometabolic Center of Excellence™ at Cleveland HeartLab®** provides specialized laboratory testing to identify clinically silent risk factors for cardiometabolic diseases
- **Quest AD-Detect® Amyloid Beta 42/40 Ratio was the first blood-based test** for biomarkers associated with Alzheimer's disease made available by a large commercial laboratory

Unique solutions for unique account support needs

Flexible payment solutions—Quest offers multiple solutions for all types of billing needs to enhance patient access for the tests you order

Broad health plan coverage—We're in-network with most major health plans

Dedicated local support—Our team understands your specific clinical needs and shares your quest for better health

Count on Quest for your testing needs

Our broad array of integrated laboratory testing services was designed to meet the diverse needs of your patients at every stage of life.



Anemia/iron metabolism

Aids in the diagnosis of diseases that affect iron metabolism



Brain health

Blood-based testing that can assess key biomarkers to help identify the likelihood of Alzheimer's disease diagnosis



Cancer

Extensive hematology, molecular, and pathology testing at every stage of cancer care



Coagulation/platelet function

Critical diagnostic and prognostic insights to help guide cancer therapy selection and treatment



General chemistry

Testing for patients at all levels of health



Genetics

Routine and advanced genetic testing across multiple diseases and conditions



Hormone

Testing that supports the diagnosis and management of hormone-related conditions



Immune

Routine and innovative specialized testing for autoimmune diseases and allergies



Infectious disease

Testing for resistant organisms and dangerous pathogens



Inflammation

Inflammatory biomarker testing for vulnerable plaque and plaque rupture, which may cause a heart attack or stroke



Lipids assessment

Tests to help identify and manage cardiovascular disease



Markers of CVD assessment

Innovative solutions that help identify those most at risk



Metabolic

A full complement of testing for metabolic syndromes



Routine testing

General health status tests



Vitamins and minerals

Quickly identify any deficiencies that could be contributing to health issues including toxicity levels of heavy metals



Women's and reproductive health

Diagnostic solutions for every stage of life

Naturopathic, Functional, and Integrative Medicine Tests^{a, b, c}

Test code Test name

Anemia/iron metabolism

326	Ceruloplasmin
457	Ferritin
571	Iron, Total
7573	Iron, Total and Total Iron Binding Capacity

Brain health

34541	Dementia Panel, RestoreU™ Includes CBC w/ Differential and Platelets (6399); TSH (thyroid stimulating hormone) (899); Vitamin B12 (Cobalamin) (927); Folate (466); Comprehensive Metabolic Panel (CMP) (10231). CMP includes: Albumin (223); Alkaline Phosphatase (234); ALT (823); AST (822); BUN (294); Calcium (303); Carbon Dioxide (310); Chloride (330); Creatinine (375); Glucose (483); Potassium (733); Sodium (836); Bilirubin, Total (287); Protein, Total Serum (754)
11786	Quest AD-Detect® Amyloid Beta 42/40
12563	Quest AD-Detect® Apolipoprotein E (ApoE) Isoform
13690	Quest AD-Detect® Phosphorylated tau181 (p-tau181)
13825	Quest AD-Detect® Phosphorylated tau217 (p-tau217)

Cancer

29256	CA125
11290	Fecal Globin by Immunochemistry (InSure®)
31348	PSA Free and Total
5363	PSA Total
14512	Vascular Endothelial Growth Factor (VEGF), ELISA

Coagulation/platelet function

461	Fibrinogen Activity, Clauss
8847	Prothrombin Time with INR

General chemistry

823	Alanine Aminotransferase (ALT)
223	Albumin
234	Alkaline Phosphatase
243	Amylase
822	Aspartate Aminotransferase (AST)
285	Bilirubin, Direct
287	Bilirubin, Total
296	BUN/Creatinine Ratio
303	Calcium
6399	CBC (includes Differential and Platelets)
1759	CBC (H/H, RBC, Indices, WBC, Plt)

Test code Test name

General chemistry (continued)

374	Creatine Kinase (CK), Total
375	Creatinine
8459	Creatinine, Random Urine
482	Gamma Glutamyl Transferase (GGT)
593	Lactate Dehydrogenase (LD)
606	Lipase
622	Magnesium
623	Magnesium, RBC
718	Phosphate (as Phosphorus)
7577	Protein, Total and Albumin
754	Protein, Total, Serum
294	Urea Nitrogen (BUN)
5463	Urinalysis, Complete
3020	Urinalysis, Complete, with Reflex to Culture
7909	Urinalysis with Reflex to Microscopic
945	Zinc
6354	Zinc, RBC

Genetics

90649	APOE Genotype (Cardio IQ®)
91863	BRCA Panel (<i>BRCA1</i> , <i>BRCA2</i>)
92587	BRCA Panel Plus Genes include: <i>BRCA1</i> , <i>BRCA2</i> , <i>CDH1</i> (92568); <i>PALB2</i> (92571); <i>PTEN</i> (92566); <i>STK11</i> (92565); <i>TP53</i> (92560)
17900	Factor V (Leiden) Mutation Analysis
94877	Familial Hypercholesterolemia (FH) Panel Genes include: <i>LDLR</i> , <i>APOB</i> , <i>PCSK9</i>
38611	Guideline-Based Hereditary Cancer Panel Genes include: <i>APC</i> (93797); <i>ATM</i> (38802); <i>AXIN2</i> , <i>BMPR1A</i> , <i>BRCA1</i> , <i>BRCA2</i> , <i>BRIP1</i> , <i>CDH1</i> (92568); <i>CDK4</i> , <i>CDKN2A</i> (93939); <i>CHEK2</i> (93940); <i>EPCAM</i> , <i>GREM1</i> , <i>HOXB13</i> (38807); <i>MLH1</i> (91460); <i>MSH2</i> (91471); <i>MSH3</i> , <i>MSH6</i> (91458); <i>MUTYH</i> (93944); <i>NBN</i> , <i>NF1</i> (93941); <i>NTHL1</i> , <i>PALB2</i> (92571); <i>POLD1</i> , <i>POLE</i> , <i>PMS2</i> (91457); <i>PTEN</i> (92566); <i>RAD51C</i> , <i>RAD51D</i> , <i>SMAD4</i> , <i>STK11</i> (92565); <i>TP53</i> (92560)
38631	Hereditary Colorectal Cancer Panel Genes include: <i>APC</i> (93797), <i>AXIN2</i> , <i>BMPR1A</i> , <i>CDH1</i> (92568), <i>CHEK2</i> (93940), <i>EPCAM</i> , <i>GREM1</i> , <i>MLH1</i> (91460), <i>MSH2</i> (91471), <i>MSH3</i> , <i>MSH6</i> (91458), <i>MUTYH</i> (93944), <i>NTHL1</i> , <i>PMS2</i> (91457), <i>POLD1</i> , <i>POLE</i> , <i>PTEN</i> (92566), <i>SMAD4</i> , <i>STK11</i> (92565), <i>TP53</i> (92560)
91461	Lynch Syndrome Panel Genes include: <i>EPCAM</i> , <i>MLH1</i> (91460); <i>MSH2</i> (91471); <i>MSH6</i> (91458); <i>PMS2</i> (91457)
17911	Methylenetetrahydrofolate Reductase (<i>MTHFR</i>), DNA Mutation Analysis
17909	Prothrombin (Factor II) 2021G/A Mutation Analysis

Test code Test name

Hormone

Adrenal

17180	17-Hydroxyprogesterone LC-MS/MS
211	ACTH, Plasma
17181	Aldosterone, LC/MS/MS
4212	Cortisol, AM
4213	Cortisol, PM
367	Cortisol, Total
19897	Cortisol, LC/MS, Saliva
18921	Cortisol, LC/MS, Saliva, 4 Samples
19894	DHEA (Dehydroepiandrosterone), Unconjugated
402	DHEA Sulfate, Immunoassay
16846	Plasma Renin Activity, LC/MS/MS
13817	Plasma Renin Activity (PRA) Reflex to Aldosterone, LC/MS/MS
31493	Pregnenolone, LC/MS

Bone and Parathyroid

8837	PTH, Intact and Calcium Includes PTH, intact and Calcium (303)
35202	PTH, Intact without Calcium
36736	PTH, Intact (ICMA) and Ionized Calcium
223	Albumin
303	Calcium
1635	Calcium, 24-Hour Urine with Creatinine
375	Creatinine
16761	QuestAssureD™ 25-Hydroxy and Calcitriol 1,25-Dihydroxyvitamin D
34478	PTH-Related Protein (PTH-rP)

Growth and metabolism

16293	IGF-1, LC/MS
521	Growth Hormone (GH)
90367	Leptin

Reproductive

17182	Androstenedione
37227	Anti-Mullerian Hormone (AMH), Female
90567	Dihydrotestosterone
4021	Estradiol
30289	Estradiol, Ultrasensitive, LC/MS
36742	Estrogens, Fractionated, LC/MS
470	FSH (Follicle Stimulating Hormone)
7137	FSH and Luteinizing Hormone (LH)
615	LH
745	Progesterone, Immunoassay
17183	Progesterone, LC/MS
746	Prolactin
30740	Sex Hormone Binding Globulin
36170	Testosterone, Free (Dialysis) and Total, MS

^a Tests and test codes are regularly updated—please visit [TestDirectory.QuestDiagnostics.com](https://www.questdiagnostics.com) for the latest information.

^b Panel components and reflex may also be ordered separately.

^c Not all tests are available in all service areas. Please consult the Test Directory at [TestDirectory.QuestDiagnostics.com](https://www.questdiagnostics.com) before ordering.

Test code Test name

Hormone (continued)

14966	Testosterone, Free, Bioavailable and Total, MS
37073	Testosterone, Free (Dialysis), Total (MS) and Sex Hormone Binding Globulin
15983	Testosterone, Total, MS

Thyroid

58675	Free T3/Reverse T3 Ratio
34429	T3 Free
90963	T3 Reverse, LC/MS/MS
859	T3 Total
861	T3 Uptake
866	T4 Free (FT4)
867	T4 (Thyroxine), Total
267	Thyroglobulin Antibodies
5081	Thyroid Peroxidase Antibodies (TPO)
899	Thyroid Stimulating Hormone (TSH)
36127	TSH with Reflex to Free T4
30551	Thyroid Stimulating Immunoglobulin (TSI)

Immune

94954	ANA, IFA, Cascade and Rheumatoid Arthritis Panel 2, with Reflexes
249	ANA Screen, IFA, with Reflex to Titer and Pattern
36378	ANALyzer™ ANA, IFA with Reflex Titer/Pattern, Systemic Autoimmune Panel 1 Includes ANA Screen, IFA, with Reflex to Titer/Pattern (249); DNA (ds) Antibody, Crithidia IFA with Reflex to Titer (37092); Complement Component C3c and C4c (351, 353); Chromatin (Nucleosomal) Antibody (34088); Sm Antibody (37923); Sm/RNP Antibody (38567); RNP Antibody (19887); Rheumatoid Factor Antibodies (IgA, IgG, IgM) (19705); Mutated Citrullinated Vimentin (MCV) Antibody (13238); Cyclic Citrullinated Peptide (CCP) Antibody (IgG) (11173); Sjögren's Antibodies (SS-A, SS-B) (38568, 38569); Scleroderma Antibody (Scl-70) (4942); Jo-1 Antibody (5810); Centromere B Antibody (16088); Beta-2-Glycoprotein I Antibodies (IgG, IgA, IgM) (36552, 36553, 36554); Cardiolipin Antibodies (IgA, IgG, IgM) (4661, 4662, 4663); Thyroid Peroxidase Antibodies (TPO) (5081)
265	Anti-Streptolysin O Antibody (ASO)
4420	C-Reactive Protein (CRP)
16796	Calprotectin, Stool
36336	Celiac Disease Comprehensive Panel with Gliadin (Deamidated Peptide) Antibody (IgG) Includes Tissue Transglutaminase Antibody (IgA) (8821) with reflex(es) to Endomysial Antibody Screen (IgA) and Endomysial Antibody Titer; also includes serum IgA (539) with reflex to Tissue Transglutaminase Antibody (IgG) and Gliadin (Deamidated Peptide) Antibody (IgG)

Test code Test name

Immune (continued)

16088	Centromere B Antibody
36766	Childhood and Tree Nut Allergy Panel with Reflex to Components ^d Included components (bold indicates those that reflex): Almond, f20 (2820); Alternaria alternata , m6 (2706); Brazil Nut, f18 (94464) ; Cashew Nut, f202 (94465) ; Cat dander, e1 (10564) ; <i>Cladosporium herbarum</i> , m2 (2702); Cockroach, i6 (2736); Codfish, f3 (2803); Cow's Milk, f2 (37900) ; <i>Dermatophagoides farinae</i> , d2 (2722); <i>Dermatophagoides pteronyssinus</i> , d1 (2721); Dog Dander, e5 (10571) ; Egg White, f1 (37906) ; Hazelnut, f17 (94468) ; Macadamia Nut, rf345 (38475); Mouse Urine Proteins, e72 (2658); Peanut, f13 (91747) ; Shrimp, f24 (2824); Soybean, f14 (2814); Walnut, f256 (94467) ; Wheat, f4 (2804)
34088	Chromatin (Nucleosomal) Antibody
13555	Complement Component C4a, Plasma
11173	Cyclic Citrullinated Peptide (CCP) Antibody (IgG)
255	DNA (ds) Antibody
36763	Food and Tree Nut Allergy Panel with Reflex to Components ^d Included components (bold indicates those that reflex): Almond, f20 (2820); Brazil Nut, f18 (94464) ; Cashew Nut, f202 (94465) ; Codfish, f3 (2803); Cow's Milk, f2 (37900) ; Egg White, f1 (37906) ; Hazelnut, f17 (94468) ; Macadamia Nut, rf345 (38475); Peanut, f13 (91747) ; Salmon, f41 (2841); Scallop, f338 (273); Sesame Seed, f10 (2810); Shrimp, f24 (2824); Soybean, f14 (2814); Tuna, f40 (2840); Walnut, f256 (94467) ; Wheat, f4 (2804)
34473	Interleukin-6 (IL-6), Serum
5810	Jo-1 Antibody
17321	Lactoferrin, Quantitative, Stool
13238	Mutated Citrullinated Vimentin (MCV) Antibody
14693	Pancreatic Elastase-1
542	Quantitative IgE
4418	Rheumatoid Factor
34283	Ribosomal P Antibody
19887	RNP Antibody
4942	Scleroderma Antibody (Scl-70)
809	Sed Rate by Modified Westergren
38568	Sjögren's Antibody (SS-A)
38569	Sjögren's Antibody (SS-B)
37923	Sm Antibody
38567	Sm/RNP Antibody
905	Uric Acid

Infectious disease

17320	<i>Anaplasma phagocytophilum</i> DNA, Qualitative Real-Time PCR
34300	<i>Babesia microti</i> Antibodies (IgG, IgM), IFA
37314	<i>Babesia microti</i> DNA, Real-Time PCR
39684	<i>Borrelia miyamotoi</i> Antibodies (IgG, IgM), Immunoassay
93795	<i>Borrelia miyamotoi</i> DNA, Real-Time PCR, Miscellaneous

Test code Test name

Infectious disease (continued)

30440	<i>Candida albicans</i> Antibodies (IgG, IgA, IgM)
95856	<i>Candida</i> Immune Complex
91664	<i>Clostridium difficile</i> Toxin/GDH with Reflex to PCR
4558	Culture, Genital
394	Culture, Throat
395	Culture, Urine, Routine
403	Cytomegalovirus Antibody (IgG)
8503	Cytomegalovirus Antibody (IgM)
6732	Cytomegalovirus Antibodies (IgG, IgM)
256	DNase-B Antibody
11353	<i>Ehrlichia chaffeensis</i> DNA, Real-Time PCR
6421	Epstein-Barr Virus Antibody Panel
15447	Epstein-Barr Virus Early Antigen D Antibody (IgG)
8564	Epstein-Barr Virus Nuclear Antigen (EBNA) Antibody (IgG)
8474	Epstein-Barr Virus Viral Capsid Antigen (VCA) Antibody (IgG)
8426	Epstein-Barr Virus Viral Capsid Antigen (VCA) Antibody (IgM)
8625	<i>Giardia</i> Antigen, EIA, Stool
39170	HBV Triple Screen Panel with Reflexes Included components: Hepatitis B Surface Antigen with Reflex Confirmation (498); Hepatitis B Core Antibody, Total, with Reflex to IgM (37676); Hepatitis B Surface Antibody Immunity, Quantitative (8475)
34838	<i>Helicobacter pylori</i> Antigen, EIA, Stool
14839	<i>Helicobacter pylori</i> , Urea Breath Test
508	Hepatitis A Antibody, Total
8472	Hepatitis C Antibody with Reflex to HCV, RNA, Quantitative, Real-Time PCR
35645	Hepatitis C Viral RNA, Quantitative, Real-Time PCR
91431	HIV-1/2 Antigen and Antibodies, Fourth Generation, with Reflexes
6646	Lyme Disease Ab with Reflex to Blot (IgG, IgM)
8593	Lyme Disease Antibodies (IgG, IgM), Immunoblot
39733	Lyme Disease Antibody with Reflex to Immunoassay (IgG, IgM)
15777	<i>Borrelia</i> Species DNA, Qualitative Real-Time PCR, Miscellaneous
34127	<i>Mycoplasma pneumoniae</i> Antibodies (IgG, IgM)
5259	Measles, Mumps, and Rubella (MMR) Antibodies (IgG) Panel, Immune Status Includes Measles Antibody (IgG), Immune Status (964); Mumps Virus Antibody (IgG), Immune Status (8624); Rubella Antibody (IgG), Immune Status (802)
681	Ova and Parasites, Concentrate and Permanent Smear
36970	QuantiFERON®-TB Gold Plus, 1 Tube
36126	RPR (Diagnosis) with Reflex to Titer and <i>Treponema pallidum</i> Antibody, IA
802	Rubella Immune Status

^d When a whole allergen protein extract in reflex panel is found to be positive, the respective allergen component panel is automatically performed at the additional charge.

Infectious disease (continued)

39749	SARS-CoV-2 Antibody (IgG), Nucleocapsid, Qualitative
39820	SARS-CoV-2 Total Antibody, Spike, Semi-Quantitative
19564	<i>Streptococcus pneumoniae</i> Antibody (IgG) (14 Serotypes), MAID
94322	Tick-borne Disease, Acute Molecular Panel

Inflammation

94153	ADMA/SDMA
92739	Albumin/Creatinine Ratio, Timed Urine
92771	F2-Isoprostane/Creatinine Ratio
91737	hs-CRP (Cardio IQ®)
94218	Lp-PLA2 Activity (Cardio IQ®)
92814	Myeloperoxidase (MPO) (Cardio IQ®)
92769	Oxidized LDL

Lipids assessment

91716	Lipid Panel, Cardio IQ®
92061	Lipid Panel with Reflex to Direct LDL, Cardio IQ®
91604	Cardio IQ® Lipoprotein Fractionation, Ion Mobility
37847	Lipoprotein Fractionation, NMR
91726	Cardio IQ® Apolipoprotein B (Apo B)
91727	Cardio IQ® ApoB/ApoA1 Ratio
36406	sdLDL
91729	Cardio IQ® Lipoprotein (a)
NA	HDL Function Panel with HDLfx pCAD Score

Markers of CVD assessment

92701	OmegaCheck®
19826	Coenzyme Q10
91733	Cardio IQ® Homocysteine
91743	Cardio IQ® Fibrinogen Antigen, Nephelometry
94154	TMAO (Trimethylamine N-oxide)
16174	AspirinWorks® 11-Dehydrothromboxane B2 (11-dhTXB2) with Creatinine
38685	Troponin T, High Sensitivity (hs-TnT)
91739	Cardio IQ® NT-ProBNP
92768	Galectin-3
94220	Advanced Lipid Panel with Inflammation, Cardio IQ®

Metabolic

6517	Albumin, Random Urine with Creatinine
36509	Cardio IQ® Insulin Resistance Panel with Score
372	C-Peptide
94588	Cystatin C with eGFR

Metabolic (continued)

13621	Diabetes Type 1 Autoantibody Panel Includes Insulin Autoantibody (IAA) (36178); IA-2 Antibody (tyrosine phosphatase antibody) (37933); Glutamic Acid Decarboxylase-65 Antibody (GAD-65) (34878); Zinc Transporter 8 Antibody (Znt8) (93022)
10350	Enhanced Liver Fibrosis (ELF) Score
519	Glucagon
91947	Glucose (Cardio IQ®)
500	Glucose-6-Phosphate Dehydrogenase, Quantitative
91732	Hemoglobin A1c (Cardio IQ®)
8181	Hemoglobin A1c with Calculated Mean Plasma Glucose (MPG)
16802	Hemoglobin A1c with eAG
31789	Homocysteine
91733	Homocysteine, Cardio IQ®
561	Insulin
91731	Insulin (Cardio IQ®)
93103	Insulin, Intact, LC/MS/MS
92701	OmegaCheck®
94154	TMAO (Trimethylamine N-Oxide)

Routine testing

10165	Basic Metabolic Panel
310	Carbon Dioxide
330	Chloride
10231	Comprehensive Metabolic Panel
375	Creatinine
34392	Electrolyte Panel
484	Glucose, Plasma
10256	Hepatic Function Panel
39165	Kidney Profile
734	Potassium, 24-Hour Urine with Creatinine
836	Sodium
754	Total Protein

Vitamins and minerals**Micronutrients**

10187	Micronutrients, Antioxidants Panel^b
10178	Micronutrient, Coenzyme Q10 (CoQ10)
10179	Micronutrient, Vitamin A (Retinol)
10181	Micronutrient, Vitamin C
10183	Micronutrient, Vitamin E
10195	Micronutrients, B-Vitamin Panel^b
10188	Micronutrient, Folate
10189	Micronutrient, Vitamin B1
10190	Micronutrient, Vitamin B2
10191	Micronutrient, Vitamin B3
10192	Micronutrient, Vitamin B5
10193	Micronutrient, Vitamin B6
10194	Micronutrient, Vitamin B12
10255	Micronutrients, Heavy Metals Panel^b
10240	Micronutrient, Arsenic
10242	Micronutrient, Cadmium

Vitamins and minerals (continued)

10244	Micronutrient, Cobalt
10251	Micronutrient, Lead
10254	Micronutrient, Mercury
10235	Micronutrients, Mineral/Element Panel^b
10196	Micronutrient, Calcium
10197	Micronutrient, Chromium
10198	Micronutrient, Copper
10200	Micronutrient, Iron
10212	Micronutrient, Magnesium
10214	Micronutrient, Manganese
10216	Micronutrient, Molybdenum
10217	Micronutrient, Selenium
10233	Micronutrient, Zinc

Heavy metals

363	Copper
3481	Copper, RBC
16599	Iodine, Serum/Plasma
599	Lead, Blood
636	Mercury, Blood

Vitamins/supplements

16558	Calcitriol 1,25-Dihydroxyvitamin D
19826	Coenzyme Q10
466	Folate, Serum
34879	Methylmalonic Acid
92888	QuestAssureD™ 25-Hydroxyvitamin D (D2, D3)
927	Vitamin B12 (Cobalamin)
926	Vitamin B6, Plasma
17306	Vitamin D, 25-Hydroxy, Total, Immunoassay

Women's and reproductive health**Family planning**

785	ABO Group
7788	ABO Group and RH Type
8396	hCG, Total, Quantitative
792	Rh Type

Routine screening

11363	<i>Chlamydia/Neisseria gonorrhoeae</i> RNA, TMA, Urogenital
90887	HPV mRNA E6/E7
91384	Image-Guided Pap with Age-Based Screening Protocols

Symptomatic STD testing

90570	SureSwab®, Herpes Simplex Virus, Type 1 and 2 mRNA, TMA
91475	<i>Mycoplasma genitalium</i> , rRNA, TMA
10016	SureSwab® Advanced Bacterial Vaginosis (BV), TMA
10029	SureSwab® Advanced <i>Candida</i> Vaginitis (CV) <i>Trichomonas vaginalis</i> (TV), TMA
10119	SureSwab® Advanced Vaginitis, TMA
10120	SureSwab® Advanced Vaginitis Plus, TMA
19550	<i>Trichomonas vaginalis</i> RNA, Qualitative, TMA

^b Panel components and reflex may also be ordered separately.



The power of Quest Diagnostics at your fingertips

With Quest on your side, you get access to a full spectrum of tests, experts, and services to complement your practice at every step—from prevention and early detection to diagnosis, therapy, and monitoring.



Tools and services that make diagnostic testing easy

- **Quanium® Lab Services Manager** enables you to order a test with 1 click, check on results, schedule specimen pickup, and more
- Quest interfaces with **920+ EHR systems**, making integration with your existing EHR easier
- Our **extensive laboratory infrastructure** helps ensure convenience, access, and timely turnaround on test results



Access and programs that help keep patients engaged in their health

- **MyQuest®** empowers patients to get their lab results, schedule appointments, and track health conditions anywhere, anytime, on any device
- Our **in-network status** with most major health plans means lower out-of-pocket costs for patients
- Approximately **2,000 patient service centers** make it convenient for your patients to get the testing they need



Innovation that helps drive better outcomes

- Easy access to **guidelines-based algorithms** and clinical focus guides
- Advanced research that accelerates **new assay development**
- **Gold-standard methodologies** that provide consistent and accurate results you can rely on

Together, we can empower patients to take proactive measures in maintaining their health and preventing illness, while providing comprehensive support throughout their healthcare journey.

Contact your local Quest Diagnostics sales representative at **1.866.MYQUEST (1.866.697.8378)** to learn how.

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