

Autoimmune testing for Health Systems to support gastroenterology and rheumatology diagnostics

Rheumatology

Clinical Indication or Disease State(s)	Test or Panel	Test Code	CPT Code(s)
Rheumatoid arthritis, antiphospholipid syndrome (APS), Sjögren syndrome, systemic sclerosis, polymyositis, lupus, mixed connective tissue disease (MCTD), autoimmune thyroid diseases	ANALyze™ ANA, IFA with Reflex Titer/Pattern, Systemic Autoimmune Panel 1 Includes: ANA Screen, IFA, With Reflex to Titer and Pattern (249); Beta-2-Glycoprotein I Antibody (IgA) (36552); Beta-2-Glycoprotein I Antibody (IgG) (36554); Beta-2-Glycoprotein I Antibody (IgM) (36553); Cardiolipin Antibody (IgA) (4661); Cardiolipin Antibody (IgG) (4662); Cardiolipin Antibody (IgM) (4663); Centromere B Antibody (16088); Chromatin (Nucleosomal) Antibody (34088); Complement Component C3c (351); Complement Component C4c (353); Cyclic Citrullinated Peptide (CCP) Antibody (IgG) (11173); DNA (ds) Antibody, Crithidia IFA With Reflex to Titer (37092); Jo-1 Antibody (5810); Mutated Citrullinated Vimentin (MCV) Antibody (13238); Rheumatoid Factor (IgA, IgG, IgM) (19705); RNP Antibody (19887); Scleroderma Antibody (Scl-70) (4942); Sjögren's Antibody (SS-A) (38568); Sjögren's Antibody (SS-B) (38569); Sm Antibody (37923); Sm/RNP Antibody (38567); Thyroid Peroxidase Antibodies (TPO) (5081)	36378	86038, 86255, 86235 (x9), 86160 (x2), 86147 (x3), 86146 (x3), 83520 (x4), 86200, 86376
Ankylosing spondylitis	HLA-B27 Antigen	528	86812
	HLA-B27 DNA Typing	15584	81374
Autoimmune disease, overlapping	Anti-PM/Scl-100 Ab	94646	86235
Behcet disease	HLA B51 Behcet's Disease Association Test	16775	81374
Gout treatment planning	HLA-B*58:01 Typing	93932	81381
Interstitial lung disease (ILD)	Interstitial Lung Disease (ILD) Panel Includes: Mutated Citrullinated Vimentin (MCV) Antibody (13238); Rheumatoid Factor (4418); Cyclic Citrullinated Peptide (CCP) Antibody (IgG) (11173); RNP Antibody (19887); RNA Polymerase III Antibody (19899); Interstitial Lung Disease Panel, Line Blot (Ro-52 Ab, Th/To Ab, Fibrillarlin (U3-snRNP) Ab, Centromere B Ab, Centromere A Ab, MDA5 Ab, OJ Ab, EJ Ab, PL-12 Ab, PL-7 Ab, Ku Ab, PM/Scl 75 Ab, PM/Scl 100 Ab, Jo-1 Ab, Scl-70 Ab)	39149	86235 (x10), 84182 (x6), 86200, 83516, 83520, 86431
Lupus	C1q Antibody (IgG)	34303	83516
	Complement Component C1q	981	86160
	Complement Component C3, C4, CH50	37859	86160 (x2), 86162
	Ribosomal P Antibody, CSF	90637	83516
Myositis	Extended Myositis Specific Antibody (MSA) Panel Includes: Myositis Specific 11 Antibodies Panel (94777); 3-Hydroxy-3-Methylglutaryl-Coenzyme A Reductase (HMGR) Antibody (IgG) (39044); Cytosolic 5'-Nucleotidase 1A (cN-1A) Antibody (IgG) (10266)	10257	84182 (x6), 86235 (x5), 83520, 83516
Rheumatoid arthritis	Collagen Type II Antibodies	31569	83520
	Cyclic Citrullinated Peptide (CCP) Antibody (IgG)	11173	86200
	Mutated Citrullinated Vimentin (MCV) Antibody	13238	83520
	Rheumatoid Factor (IgA, IgG, IgM)	19705	83520 (x3)
Sjögren syndrome	Sjögren Syndrome Profile, Early	93748	83520 (x9)
Systemic sclerosis (scleroderma)	Systemic Sclerosis (Scleroderma) 12 Antibodies Panel 2	94685	86235 (x10), 84182 (x2)
Therapeutic drug monitoring	Adalimumab Level and Anti-drug Antibody for Rheumatic Diseases Includes: Adalimumab Level for Rheumatic Diseases (36299) and Adalimumab Level Anti-drug Antibody for Rheumatic Diseases (36295)	36297	83520, 80145
	Infliximab Level and Anti-drug Antibody for Rheumatic Diseases Includes: Infliximab Level for Rheumatic Diseases (36310) and Infliximab Anti-drug Antibody for Rheumatic Diseases (36302)	36312	83520, 80230
Vasculitis	ANCA Screen with MPO and PR3, with Reflex to ANCA Titer	70159	86021 (2x), 86036
Vasculitis, IBD	Myeloperoxidase AB	8796	86021
	Proteinase-3 Antibody	34151	86021

Gastroenterology

Clinical Indication or Disease State(s)	Test or Panel	Test Code	CPT Code(s)
Autoimmune hepatitis	Actin (Smooth Muscle) Antibody IgG	15043	86015
	Liver Kidney Microsomal (LKM-1) Antibody (IgG)	15038	86376
	Mitochondrial Antibody with Reflex to Titer	259	86381
	Smooth Muscle Antibody with Reflex to Titer	263	86015
Exocrine pancreatic insufficiency	Pancreatic Elastase-1	14693	82653
IBD	Inflammatory Bowel Disease Differentiation Panel Includes: ANCA Screen with Reflex to ANCA Titer (70171); Myeloperoxidase Antibody (MPO) (8796); Proteinase-3 Antibody (34151); <i>Saccharomyces cerevisiae</i> Antibodies (ASCA) (IgG) (10294); <i>Saccharomyces cerevisiae</i> Antibodies (ASCA) (IgA) (10295)	16503	86021 (x2), 86036, 86671 (x2)
	Calprotectin, Stool	16796	83993
	Lactoferrin, Qualitative, Stool	10156	83630
	Lactoferrin, Quantitative, Stool	17321	83631
IBD, therapeutic drug monitoring	Adalimumab Drug Level and Anti-drug Antibody for IBD Includes: Adalimumab Level for IBD (36298) and Adalimumab Level Anti-drug Antibody for IBD (36294)	36296	83520, 80145
	Infliximab Level and Infliximab Anti-drug Antibody for IBD Includes: Infliximab Level for IBD (36303) and Infliximab Anti-drug Antibody for IBD (36301)	36311	83520, 80230
	Thiopurine Metabolites	91745	80299
	Thiopurine S-Methyltransferase (TPMT) Genotype	37742	81335
	TPMT Activity	18831	84433
Pernicious anemia	Intrinsic Factor Blocking Antibody	568	86340

Other

Clinical Indication or Disease State(s)	Test or Panel	Test Code	CPT Code(s)
Lupus, Sjögren syndrome	Beta-2-Microglobulin, Serum	852	82232
Membranous nephritis monitoring	Phospholipase A2 Receptor (PLA2R) Antibody Panel Includes: Phospholipase A2 Receptor (PLA2R) Antibody, ELISA (39245) and Phospholipase A2 Receptor (PLA2R) Antibody, IFA (39246)	93875	83520, 86255
Peripheral neuropathy	Cryoglobulin Screen with Reflex to Cryoglobulin Panel	37358	82595; if positive reflexes, 86334, 86329, 86431
	Interleukin-6	34473	83529

The CPT® codes provided are based on American Medical Association guidelines and are for informational purposes only. CPT coding is the sole responsibility of the billing party. Please direct any questions regarding coding to the payer being billed.



For questions regarding your testing needs, please contact your **Quest Diagnostics sales representative** or call **1.866.MYQUEST (1.866.697.8378)**.