

Commonwealth of Massachusetts Executive Office of Health and Human Services Office of Medicaid

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MassHealth Transmittal Letter LAB-36 January 2011

TO: Independent Clinical Laboratory Providers Participating in MassHealth

FROM: Terence G. Dougherty, Medicaid Director

RE: Independent Clinical Laboratory Manual (2011 HCPCS)

This letter transmits revisions to the service codes in the *Independent Clinical Laboratory Manual*. The Centers for Medicare & Medicaid Services (CMS) have revised the Healthcare Common Procedure Coding System (HCPCS) for 2011. The revised Subchapter 6 is effective for dates of service on or after January 1, 2011. For dates of service on or after January 1, 2011, you must use the new codes in order to obtain reimbursement.

If you wish to obtain a fee schedule, you may download the Division of Health Care Finance and Policy regulations at no cost at www.mass.gov/dhcfp. You may also purchase a paper copy of Division of Health Care Finance and Policy regulations from either the Massachusetts State Bookstore or from the Division of Health Care Finance and Policy (see addresses and telephone numbers below). You must contact them first to find out the price of the paper copy of the publication. The regulation title for clinical laboratory services is 114.3 CMR 20.00: Clinical Laboratory Services.

Massachusetts State Bookstore State House, Room 116 Boston, MA 02133 Telephone: 617-727-2834 www.mass.gov/sec/spr Division of Health Care Finance and Policy Two Boylston Street Boston, MA 02116 Telephone: 617-988-3100 www.mass.gov/dhcfp

MassHealth Web Site

This transmittal letter and attached pages are available on the MassHealth Web site at www.mass.gov/masshealth.

Questions

If you have any questions about this transmittal letter, please contact MassHealth Customer Service at 1-800-841-2900, e-mail your inquiry to providersupport@mahealth.net, or fax your inquiry to 617-988-8974.

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NEW MATERIAL

(The pages listed here contain new or revised language.)

Independent Clinical Laboratory Manual

Pages 6-1 through 6-34

OBSOLETE MATERIAL

(The pages listed here are no longer in effect.)

Independent Clinical Laboratory Manual

Pages 6-1 through 6-34 — transmitted by Transmittal Letter LAB-34

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MassHealth pays for the services represented by the codes listed in Subchapter 6 in effect at the time of service, subject to all conditions and limitations in MassHealth regulations at 130 CMR 405.000 and 450.000. An independent clinical laboratory may request prior authorization for any medically necessary service reimbursable under the federal Medicaid Act in accordance with 130 CMR 450.144, 42 U.S.C. 1396d(a), and 42 U.S.C. 1396d(r)(5) for a MassHealth Standard or CommonHealth member younger than 21 years of age, even if it is not designated as covered or payable in Subchapter 6 of the *Independent Clinical Laboratory Manual*.

Legend:

IC: Claim requires individual consideration. See 130 CMR 401.419.407 and 130 CMR 450.271 for more information.

PA: Service requires prior authorization. See 130 CMR 450.303 for more information.

PATHOLOGY AND LABORATORY

ORGAN OR DISEASE-ORIENTED PANELS

These panels were developed for coding purposes only and should not be interpreted as clinical parameters. The tests listed with each panel identify the defined components of that panel. These panel components are not intended to limit the performance of other tests. If one performs tests in addition to those specifically indicated for a particular panel, those tests should be reported separately in addition to the panel code.

Service Code	Service Description
80047	Basic metabolic panel (Calcium ionized) (This panel must include the following: Calcium, ionized (82330), Carbon dioxide (82374), Chloride (82435), Creatinine (82565), Glucose (82947), Potassium (84132), Sodium (84295), and Urea nitrogen (BUN) (84520).)
80048	Basic metabolic panel (Calcium, total) (This panel must include the following: Calcium, total (82310), Carbon dioxide (82374), Chloride (82435), Creatinine (82565), Glucose (82947), Potassium (84132), Sodium (84295), and Urea nitrogen (BUN) (84520).)
80050	General health panel (This panel must include the following: Comprehensive metabolic panel (80053), Blood count, complete (CBC), automated and automated differential (85025 or 85027 and 85004) or Blood count, complete (CBC), automated (85027) and appropriate manual differential WBC count (85007 or 85009), and Thyroid stimulating hormone (TSH) (84443).)
80051	Electrolyte panel (This panel must include the following: Carbon dioxide (82374), Chloride (82435), Potassium (84132), and Sodium (84295).)
80053	Comprehensive metabolic panel (This panel must include the following: Albumin (82040), Bilirubin, total (82247), Calcium, total (82310), Carbon dioxide (bicarbonate) (82374), Chloride (82435), Creatinine (82565), Glucose (82947), Phosphatase, alkaline (84075), Potassium (84132), Protein, total (84155), Sodium (84295), Transferase, alanine amino (ALT) (SGPT) (84460), Transferase, aspartate amino (AST) (SGOT) (84450), and Urea nitrogen (BUN) (84520).)
80055	Obstetric panel (This panel must include the following: Blood count, complete (CBC), automated and automated differential WBC count (85025 or 85027 and 85004) or Blood count, complete (CBC), automated (85027) and appropriate manual differential WBC count (85007 or 85009), Hepatitis B

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Service

<u>Code</u> <u>Service Description</u>

surface antigen (HBsAg) (87340), Antibody, rubella (86762), Syphilis test, non-triponemal antibody; qualitative (e.g., VDRL, RPR, ART) (86592), Antibody screen, RBC, each serum technique (86850), Blood typing, ABO (86900), and Blood typing, Rh (D) (86901).)

- Lipid panel (This panel must include the following: Cholesterol, serum, total (82465), Lipoprotein, direct measurement, high density cholesterol (HDL cholesterol) (83718), and Triglycerides (84478).)
- Renal function panel (This panel must include the following: Albumin (82040), Calcium, total (82310), Carbon dioxide (bicarbonate) (82374), Chloride (82435), Creatinine (82565), Glucose (82947), Phosphorus inorganic (phosphate) (84100), Potassium (84132), Sodium (84295), and Urea nitrogen (BUN) (84520).)
- Acute hepatitis panel (This panel must include the following: Hepatitis A antibody (HAAb), IgM antibody (86709), Hepatitis B core antibody (HBcAb), IgM antibody (86705), Hepatitis B surface antigen (HBsAg) (87340), and Hepatitis C antibody (86803).)
- Hepatic function panel (This panel must include the following: Albumin (82040), Bilirubin, total (82247), Bilirubin, direct (82248), Phosphatase, alkaline (84075), Protein, total (84155), Transferase, alanine amino (ALT) (SGPT) (84460), and Transferase, aspartate amino (AST) (SGOT) (84450).)

DRUG TESTING

The following list contains examples of drugs or classes of drugs that are commonly assayed by qualitative screen, followed by confirmation with a second method.

Alcohols

Amphetamines

Barbiturates

Benzodiazepines

Cocaine and metabolites

Methadones

Methaqualones

Opiates

Phencyclidines

Phenothiazines

Propoxyphenes

Tetrahydrocannabinoids

Tricyclic antidepressants

Confirmed drugs may also be quantitated.

Use 80100 for each multiple drug class chromatographic procedure. Use 80102 for each procedure necessary for confirmation. For chromatography, each combination of stationary and mobile phase is to be counted as one procedure. For example, if detection of three drugs by chromatography requires one stationary phase with three mobile phases, use 80100 three times. However, if multiple drugs can be detected using a single analysis (e.g., one stationary phase with one mobile phase), use 80100 only once.

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Service	
Code	Service Description
	For quantitation of drugs screened, use appropriate code in Chemistry section (82000-84999) or Therapeutic Drug Assay section (80150-80299).
80100	Drug screen, qualitative; multiple drug classes chromatographic method, each procedure (PA for < 8 units)
80101	single drug class method (e.g., immunoassay, enzyme assay), each drug class (PA for < 8 units)
80102	Drug confirmation, each procedure
80103	Tissue preparation for drug analysis
80104	Drug screen, qualitative; multiple drug classes other than chromatographic method, each procedure
	(PA for < 8 units)

THERAPEUTIC DRUG ASSAYS

The material for examination may be from any source. Examination is quantitative. For nonquantitative testing, see drug testing (80100-80103).

80150	Amikacin
80152	Amitriptyline
80154	Benzodiazepines
80156	Carbamazepine; total
80157	free
80158	Cyclosporine
80160	Desipramine
80162	Digoxin
80164	Dipropylacetic acid (valproic acid)
80166	Doxepin
80168	Ethosuximide
80170	Gentamicin
80172	Gold
80173	Haloperidol
80174	Imipramine
80176	Lidocaine
80178	Lithium
80182	Nortriptyline
80184	Phenobarbital
80185	Phenytoin; total
80186	free
80188	Primidone
80190	Procainamide
80192	with metabolites (e.g., n-acetyl procainamide)
80194	Quinidine
80195	Sirolimus
80196	Salicylate
80197	Tacrolimus
80198	Theophylline
80200	Tobramycin
80201	Topiramate

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80434

Service Code	Service Description
80202 80299	Vancomycin Quantitation of drug, not elsewhere specified
	EVOCATIVE/SUPPRESSION TESTING
80400	ACTH stimulation panel; for adrenal insufficiency (This panel must include the following: Cortisol (82533 x 2).)
80402	for 21 hydroxylase deficiency (This panel must include the following: Cortisol (82533 x 2) and 17 hydroxyprogesterone (83498 x 2).)
80406	for 3 beta-hydroxydehydrogenase deficiency (This panel must include the following: Cortisol (82533 x 2) and 17 hydroxypregnenolone (84143 x 2).)
80408	Aldosterone suppression evaluation panel (e.g., saline infusion) (This panel must include the following: Aldosterone (82088 x 2) and Renin (84244 x 2).)
80410	Calcitonin stimulation panel (e.g., calcium, pentagastrin) (This panel must include the following: Calcitonin (82308 x 3).)
80412	Corticotropic releasing hormone (CRH) stimulation panel (This panel must include the following: Cortisol (82533 x 6) and Adrenocorticotropic hormone (ACTH) (82024 x 6).)
80414	Chorionic gonadotropin stimulation panel; testosterone response (This panel must include the following: Testosterone (84403 x 2 on three pooled blood samples).)
80415	estradiol response (This panel must include the following: Estradiol (82670 x 2 on three pooled blood samples).)
80416	Renal vein renin stimulation panel (e.g., captopril) (This panel must include the following: Renin (84244 x 6).)
80417	Peripheral vein renin stimulation panel (e.g., captopril) (This panel must include the following: Renin (84244 x 2).)
80418	Combined rapid anterior pituitary evaluation panel (This panel must include the following: Adrenocorticotropic hormone (ACTH) (82024 x 4), Luteinizing hormone (LH) (83002 x 4), Follicle stimulating hormone (FSH) (83001 x 4), Prolactin (84146 x 4), Human growth hormone (HGH) (83003 x 4), Cortisol (82533 x 4), and Thyroid stimulating hormone (TSH) (84443 x 4).)
80420	Dexamethasone suppression panel, 48 hour (This panel must include the following: Free cortisol, urine (82530 x 2), Cortisol (82533 x 2), and Volume measurement for timed collection (81050 x 2).) (For single dose dexamethasone, use 82533.)
80422	Glucagon tolerance panel; for insulinoma (This panel must include the following: Glucose (82947 x 3) and Insulin (83525 x 3).)
80424	for pheochromocytoma (This panel must include the following: Catecholamines, fractionated (82384 x 2).)
80426	Gonadatropin releasing hormone stimulation panel (This panel must include the following: Follicle stimulating hormone (FSH) (83001 x 4) and Luteinizing hormone (LH) (83002 x 4).)
80428	Growth hormone stimulation panel (e.g., arginine infusion, l-dopa administration). (This panel must include the following: Human growth hormone (HGH) (83003 x 4).)
80430	Growth hormone suppression panel (glucose administration) (This panel must include the following: Glucose (82947 x 3) and Human growth hormone (HGH) (83003 x 4).)
80432	Insulin-induced C-peptide suppression panel (This panel must include the following: Insulin (83525), C-peptide (84681 x 5), and Glucose (82947 x 5).)

Insulin tolerance panel; for ACTH insufficiency (This panel must include the following:

Cortisol (82533 x 5) and Glucose (82947 x 5).)

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Code	Service Description
80435	for growth hormone deficiency (This panel must include the following: Glucose (82947 \times 5) and Human growth hormone (HGH) (83003 \times 5).)
80436	Metyrapone panel (This panel must include the following: Cortisol (82533 x 2) and 11 deoxycortisol (82634 x 2).)
80438	Thyrotropin releasing hormone (TRH) stimulation panel; one hour (This panel must include the following: Thyroid stimulating hormone (TSH) (84443 x 3).)
80439	two hours (This panel must include the following: Thyroid stimulating hormone (TSH) (84443 x 4).)
80440	for hyperprolactinemia (This panel must include the following: Prolactin (84146 x 3).)
	<u>URINALYSIS</u>
81000	Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents; non-automated, with microscopy
81001	automated, with microscopy
81002	non-automated, without microscopy
81003	automated, without microscopy
81005	Urinalysis; qualitative or semiquantitative, except immunoassays
81007	bacteriuria screen, except by culture or dipstick (specify type)
81015	microscopic only
81020	two or three glass test
81025	Urine pregnancy test, by visual color comparison methods
81050	Volume measurement for timed collection, each
81099	Unlisted urinalysis procedure (IC)

CHEMISTRY

The material for examination may be from any source. Examination is quantitative unless specified.

Clinical information derived from the results of laboratory data that is mathematically calculated (e.g., free thyroxine index (T7)) is considered part of the test procedure and therefore is not a separately reportable service.

82000	Acetaldehyde, blood
82003	Acetaminophen
82009	Acetone or other ketone bodies, serum; qualitative
82010	quantitative
82013	Acetylcholinesterase
82016	Acylcarnitines; qualitative, each specimen
82017	quantitative, each specimen
82024	Adrenocorticotropic hormone (ACTH)
82030	Adenosine; 5-monophosphate, cyclic (cyclic AMP)
82040	Albumin; serum, plasma or whole blood
82042	urine or other source, quantitative, each specimen
82043	urine, microalbumin, quantitative
82044	urine, microalbumin, semiquantitative (e.g., reagent strip assay)

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Bradykinin

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82045	ischemia modified
82055	Alcohol (ethanol); any specimen except breath
82085	Aldolase
82088	Aldosterone
82101	Alkaloids, urine, quantitative
82103	Alpha-1-antitrypsin; total
82104	phenotype
82105	Alpha-fetoprotein; serum
82106	amniotic fluid
82107	Alpha-fetoprotein (AFP); AFP-L3 fraction isoform and total AFP (including ratio)
82108	Aluminum
82120	Amines, vaginal fluid, qualitative
82127	Amino acids; single, qualitative, each specimen
82128	multiple, qualitative, each specimen
82131	single, quantitative, each specimen
82135	Aminolevulinic acid, delta (ALA)
82136	Amino acids, two to five amino acids, quantitative, each specimen
82139	Amino acids, six or more amino acids, quantitative, each specimen
82140	Ammonia
82143	Amniotic fluid scan (spectrophotometric)
82145	Amphetamine or methamphetamine
82150	Amylase
82154	Androstanediol glucuronide
82157	Androstenedione
82160	Androsterone
82163	Angiotensin II
82164	Angiotensin I - converting enzyme (ACE)
82172	Apolipoprotein, each
82175	Arsenic
82180	Ascorbic acid (vitamin C), blood
82190	Atomic absorption spectroscopy, each analyte
82205	Barbiturates, not elsewhere specified
82232	Beta-2 microglobulin
82239	Bile acids; total
82240	cholylglycine
82247	Bilirubin; total
82248	direct
82252	feces, qualitative
82261	Biotinidase, each specimen
82270	Blood, occult, by peroxidase activity (e.g., guaiac), qualitative; feces, consecutive collected specimens with single determination, for colorectal neoplasm screening (i.e., patient was provided three cards or single triple card for consecutive collection)
82271	Blood, occult, by peroxidase activity (e.g., guaiac), qualitative; other sources
82272	Blood, occult, by peroxidase activity (e.g., guaiac), qualitative, feces, one to three simultaneous
02272	determinations, performed for other than colorectal neoplasm screening
82274	Blood, occult, by fecal hemoglobin determination by immunoassay, qualitative, feces, one to three
J, I	simultaneous determinations
0000	

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Service	
Code	Service Description
Code	Service Description
82300	Cadmium
82306	Vitamin D; 25 hydroxy, includes fraction(s), if performed
82308	Calcitonin
82310	Calcium; total
82330	ionized
82331	after calcium infusion test
82340	urine quantitative, timed specimen
82355	Calculus; qualitative analysis
82360	quantitative analysis, chemical
82365	infrared spectroscopy
82370	X-ray diffraction
82373	Carbohydrate deficient transferrin
82374	Carbon dioxide (bicarbonate)
82375	Carboxyhemoglobin; quantitative
82376	qualitative
82378	Carcinoembryonic antigen (CEA)
82379	Carnitine (total and free), quantitative, each specimen
82380	Carotene
82382	Catecholamines; total urine
82383	blood
82384	fractionated
82387	Cathepsin-D
82390	Ceruloplasmin
82397	Chemiluminescent assay
82415	Chloramphenicol
82435	Chloride; blood
82436	urine
82438	other source
82441	Chlorinated hydrocarbons, screen
82465	Cholesterol, serum or whole blood, total
82480	Cholinesterase; serum
82482	RBC
82485	Chondroitin B sulfate, quantitative
82486	Chromatography, qualitative; column (e.g., gas liquid or HPLC), analyte not elsewhere specified
82487	paper, one-dimensional, analyte not elsewhere specified
82488	paper, two-dimensional, analyte not elsewhere specified
82489	thin layer, analyte not elsewhere specified
82491	Chromatography, quantitative, column (e.g., gas liquid or HPLC); single analyte not elsewhere specified,
92402	single stationary and mobile phase
82492	multiple analytes, single stationary and mobile phase Chromium
82495 82507	Citrate
82507 82520	Cocaine or metabolite
82520 82523	
82525 82525	Collagen cross links, any method Copper
82528 82528	Corticosterone
82528 82530	Cortisol; free
82533	total
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Service	
Code	Service Description
	SALVING DASSINGUICE
82540	Creatine
82541	Column chromatography/mass spectrometry (e.g., GC/MS, or HPLC/MS), analyte not elsewhere
	specified; qualitative, single stationary and mobile phase
82542	quantitative, single stationary and mobile phase
82543	stable isotope dilution, single analyte, quantitative, single stationary and mobile phase
82544	stable isotope dilution, multiple analytes, quantitative, single stationary and mobile phase
82550	Creatine kinase (CK), (CPK); total
82552	isoenzymes
82553	MB fraction only
82554	isoforms
82565	Creatinine; blood
82570	other source
82575	clearance
82585	Cryofibrinogen
82595	Cryoglobulin, qualitative or semi-quantitative (e.g., cryocrit)
82600	Cyanide
82607	Cyanocobalamin (vitamin B-12)
82608	unsaturated binding capacity
82610	Cystatin C
82615	Cystine and homocystine, urine, qualitative
82626	Dehydroepiandrosterone (DHEA)
82627	Dehydroepiandrosterone-sulfate (DHEA-S)
82633	Desoxycorticosterone, 11-
82634 82638	Deoxycortisol, 11- Dibucaine number
82646	Dihydrocodeinone
82649	Dihydrocodemone
82651	Dihydrotestosterone (DHT)
82652	Vitamin D; 1, 25 dihydroxy, includes fraction(s), if performed
82654	Dimethadione
82656	Elastase, pancreatic (EL-1), fecal, qualitative or semi-quantitative
82657	Enzyme activity in blood cells, cultured cells, or tissue, not elsewhere specified; nonradioactive substrate,
02027	each specimen
82658	radioactive substrate, each specimen
82664	Electrophoretic technique, not elsewhere specified
82666	Epiandrosterone
82668	Erythropoietin
82670	Estradiol
82671	Estrogens; fractionated
82672	total
82677	Estriol
82679	Estrone
82690	Ethchlorvynol
82693	Ethylene glycol
82696	Etiocholanolone
82705	Fat or lipids, feces; qualitative
82710	quantitative
82715	Fat differential, feces, quantitative

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Service	Camilia Decadada
Code	Service Description
82725	Fatty acids, nonesterified
82726	Very long chain fatty acids
82728	Ferritin
82731	Fetal fibronectin, cervicovaginal secretions, semi-quantitative
82735	Fluoride
82742	Flurazepam
82746	Folic acid; serum
82747	RBC
82757	Fructose, semen
82759	Galactokinase, RBC
82760	Galactose
82775	Galactose-1-phosphate uridyl transferase; quantitative
82776	screen
82784	Gammaglobulin (immunoglobulin); IgA, IgD, IgG, IgM, each
82785	IgE
82787	immunoglobulin subclasses (e.g., IgG1, 2, 3, or 4), each
82800	Gases, blood, pH only
82803	Gases, blood, any combination of pH, pCO ₂ , pO ₂ , CO ₂ , HCO ₃ (including calculated O ₂
	saturation)
82805	with O ₂ saturation, by direct measurement, except pulse oximetry
82810	Gases, blood, O ₂ saturation only, by direct measurement, except pulse oximetry
82820	Hemoglobin-oxygen affinity (pO ₂ for 50% hemoglobin saturation with oxygen)
82930	Gastric acid analysis, includes pH if performed, each specimen
82938	Gastrin after secretin stimulation
82941	Gastrin
82943	Glucagon
82945	Glucose, body fluid, other than blood
82946	Glucagon tolerance test
82947	Glucose; quantitative, blood (except reagent strip)
82948	blood, reagent strip
82950	post-glucose dose (includes glucose)
82951	tolerance test (GTT), three specimens (includes glucose)
82952	tolerance test, each additional beyond 3 specimens (List separately in addition to code for primary
	procedure)
82953	tolbutamide tolerance test
82955	Glucose-6-phosphate dehydrogenase (G6PD); quantitative
82960	screen
82963	Glucosidase, beta
82965	Glutamate dehydrogenase
82975	Glutamine (glutamic acid amide)
82977	Glutamyltransferase, gamma (GGT)
82978	Glutathione
82979	Glutathione reductase, RBC
82980	Glutethimide
82985	Glycated protein
83001	Gonadotropin; follicle-stimulating hormone (FSH)
83002	luteinizing hormone (LH)
83003	Growth hormone, human (HGH) (somatotropin)

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83008	Guanosine monophosphate (GMP), cyclic
83009	Helicobacter pylori, blood test analysis for urease activity, non-reactive isotope (e.g., C-13)
83010	Haptoglobin; quantitative
83012	phenotypes
83013	Helicobacter pylori; breath test analysis for urease acitivity, non-radioactive isotope (e.g., C-13)
83014	drug administration
83015	Heavy metal (e.g., arsenic, barium, beryllium, bismuth, antimony, mercury); screen
83018	quantitative, each
83020	Hemoglobin fractionation and quantitation; electrophoresis (e.g., A2, S, C, and/or F)
83021	chromatography (e.g., A2, S, C, and/or F)
83026	Hemoglobin; by copper sulfate method, non-automated
83030	F (fetal), chemical
83033	F (fetal), qualitative
83036	glycosylated (A1C)
83037	glycosylated (A1C) by device cleared by FDA for home use
83045	methemoglobin, qualitative
83050 83051	methemoglobin, quantitative
83055	plasma sulfhemoglobin, qualitative
83060	sulfhemoglobin, quantitative
83065	thermolabile
83068	unstable, screen
83069	urine
83070	Hemosiderin; qualitative
83071	quantitative
83080	b-Hexosaminidase, each assay
83088	Histamine
83090	Homocystine
83150	Homovanillic acid (HVA)
83491	Hydroxycorticosteroids, 17- (17-OHCS)
83497	Hydroxyindolacetic acid, 5- (HIAA)
83498	Hydroxyprogesterone, 17-d
83499	Hydroxyprogesterone, 20-
83500	Hydroxyproline; free
83505	total
83516	Immunoassay for analyte other than infectious agent antibody or infectious agent antigen; qualitative or
	semiquantitative, multiple step method
83518	qualitative or semiquantitative, single step method (e.g., reagent strip)
83519	quantitative, by radioimmunoassay (e.g., RIA)
83520	quantitative, not otherwise specified
83525	Insulin; total
83527	free
83528	Intrinsic factor
83540	Iron
83550	Iron-binding capacity
83570	Isocitric dehydrogenase (IDH)
83582	Ketogenic steroids, fractionation
83586	Ketosteroids, 17- (17-KS); total

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83593	fractionation
83605	Lactate (lactic acid)
83615	Lactate dehydrogenase (LD), (LDH);
83625	isoenzymes, separation and quantitation
83630	Lactoferrin, fecal; qualitative
83631	quantitative
83632	Lactogen, human placental (HPL) human chorionic somatomammotropin
83633	Lactose, urine; qualitative
83634	quantitative
83655	Lead
83661	Fetal lung maturity assessment; lecithin sphingomyelin (L/S) ratio
83662	foam stability test
83663	fluorescence polarization
83664	lamellar body density
83670	Leucine aminopeptidase (LAP)
83690	Lipase
83695	Lipoprotein (a)
83698	Lipoprotein-associated phospholipase A2
83700	Lipoprotein, blood; electrophoretic separation and quantitation
83701	high resolution fractionation and quantitation of lipoproteins including lipoprotein subclasses when
02704	performed (e.g.,electrophoresis, ultracentrifugation)
83704	quantitation of lipoprotein particle numbers and lipoprotein particle subclasses (e.g., by nuclear
02710	magnetic resonance spectroscopy)
83718	Lipoprotein, direct measurement; high density cholesterol (HDL cholesterol)
83719	direct measurement, VLDL cholesterol
83721 83727	direct measurement, LDL cholesterol
83735	Luteinizing-releasing factor (LRH) Magnesium
83775	Malate dehydrogenase
83785	Manganese
83788	Mass spectrometry and tandem mass spectrometry (MS, MS/MS), analyte not elsewhere specified;
03700	qualitative, each specimen
83789	quantitative, each specimen
83805	Meprobamate
83825	Mercury, quantitative
83835	Metanephrines
83840	Methadone
83857	Methemalbumin
83858	Methsuximide
83861	Microfluidic analysis utilizing an integrated collection and analysis device, tear osmolarity
83864	Mucopolysaccharides, acid; quantitative
83866	screen
83872	Mucin, synovial fluid (Ropes test)
83873	Myelin basic protein, cerebrospinal fluid
83874	Myoglobin
83876	Myeloperoxidase (MPO)
83880	Natriuretic peptide
83883	Nephelometry, each analyte not elsewhere specified
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Service

83925 83930

<u>Code</u> <u>Service Description</u>

83885 Nickel 83887 Nicotine

Molecular Diagnostics

Codes 83890-83914 are intended for use with molecular diagnostic techniques for analysis of nucleic acids. These services are coded by procedure rather than analyte. Code separately for each procedure used in an analysis. For example, a procedure requiring isolation of DNA, restriction endonuclease digestion, electrophoresis, and nucleic acid probe amplification would be coded 83890, 83892, 83894, and 83898.

83890	Molecular diagnostics; molecular isolation or extraction, each nucleic acid type (ie, DNA or RNA)
83891	isolation or extraction of highly purified nucleic acid, each nucleic acid type (ie, DNA or RNA)
83892	enzymatic digestion, each enzyme treatment
83893	dot/slot blot production, each nucleic acid preparation
83894	separation by gel electrophoresis (e.g., agarose, polyacrylamide), each nucleic acid preparation
83896	nucleic acid probe, each
83897	nucleic acid transfer (e.g., Southern, Northern)
83898	amplification, target, each nucleic acid sequence
83900	amplification, target, multiplex, first 2 nucleic acid sequences
83901	amplification, target, multiplex, each additional nucleic acid sequence beyond 2 (List separately
	in addition to code for primary procedure.)
83902	reverse transcription
83903	mutation scanning, by physical properties (e.g., single strand conformational polymorphisms
	(SSCP), heteroduplex, denaturing gradient gel electrophoresis (DGGE), RNA'ase A), single
	segment, each
83904	mutation identification by sequencing, single segment, each segment
83905	mutation identification by allele specific transcription, single segment, each segment
83906	mutation identification by allele specific translation, single segment, each segment
83907	lysis of cells prior to nucleic acid extraction (e.g., stool specimens, paraffin embedded tissue),
	each specimen
83908	amplification, signal, each nucleic acid sequence
83909	separation and identification by high resolution technique (e.g., capillary electrophoresis), each
	nucleic acid preparation
83912	interpretation and report
83913	RNA stabilization
83914	Mutation identification by enzymatic ligation or primer extension, single segment, each segment (e.g.,
	oligonucleotide ligation assay (OLA), single base chain extension (SBCE) or allele-specific
	primer extension (ASPE))
83915	Nucleotidase 5'-
83916	Oligoclonal immune (oligoclonal bands)
83918	Organic acids; total, quantitative, each specimen
83919	qualitative, each specimen
83921	Organic acid, single, quantitative

Opiate(s), drug and metabolites, each procedure

Osmolality; blood

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Service Code Service Description 39355 urine 39377 Osteocalcin (bone g1a protein) 39385 Oncoprotein; HER-2/neu	a .	
39335 urine 39367 Osteocalcin (bone gla protein) 3945 Oxalate 3950 Oncoprotein; HER-2/neu des-gamma-carboxy-prothrombin 3970 Parathormone (parathyroid hormone) 3986 pH; body fluid, not otherwise specified 3993 Calprotectin, fecal 4002 Phencyclidine (PCP) 3993 Calprotectin, fecal 4003 Phenylalanine (PKU), blood 4035 Phenylalanine (PKU), blood 40403 Phenylakanine (PKU), blood 40404 Phosphatase, acid; total 4066 prostatic 4075 Phosphatase, alkaline heat stable (total not included) isoenzymes 4080 Phosphopoluconate, 6-, dehydrogenase, RBC 4081 Phosphorose isomerase 4100 Phosphorose isomerase 4100 Porphorilinogen, urine; qualitative 4110 quantitative 4110 Placental alpha microglobulin-1 (PAMG-1) cervicovaginal secretion, qualitative 4112 placental alpha microglobulin-1 (PAMG-1) cervicovaginal secretion, qualitative 4112 prophyrins, trine; qualitative 4113 qualitative 4114 Pregnanediol 4115 Pregnanediol 4114 Pregnanediol 4115 Pregnanediol 4116 Prostate specific antigen (PSA); complexed (direct measurement) 4116 total 4117 rovier, total, except by refractometry; serum, plasma or whole blood 4118 protein, total, except by refractometry; serum, plasma or whole blood 4115 protein, total, except by refractometry; serum, plasma or whole blood 4116 protein, total, except by refractometry; serum, plasma or whole blood 4116 protein, total, except by refractometry; serum, plasma or whole blood 4116 protein, total, by refractometry; serum, plasma or whole blood 4116 protein, total, by refractometry; serum, plasma or whole blood 4116 Protein, total, by refractometry; serum, plasma or whole blood 4116 Protein, total, by refractometry; any source 4116 Pregnancy associated plasma protein A (PAPP-A)	Service	
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Protein, total, by refractometry, any source Pregnancy associated plasma protein A (PAPP-A)		
Pregnancy associated plasma protein A (PAPP-A)		
Protein; electrophoretic fractionation and quantitation, serum		
	84165	Protein; electrophoretic fractionation and quantitation, serum

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Service	
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84166	Protein; electrophoretic fractionation and quantitation, other fluids with concentration (e.g, urine, CSF)
84181	Western Blot, with interpretation and report, blood or other body fluid
84182	Western Blot, with interpretation and report, blood or other body fluid, immunological probe for band
	identification, each
84202	Protoporphyrin, RBC; quantitative
84203	screen
84206	Proinsulin
84207	Pyridoxal phosphate (vitamin B-6)
84210	Pyruvate
84220	Pyruvate kinase
84228	Quinine
84233	Receptor assay; estrogen
84234	progesterone
84235	endocrine, other than estrogen or progesterone (specify hormone)
84238	non-endocrine (specify receptor)
84244	Renin
84252	Riboflavin (vitamin B-2)
84255	Selenium
84260	Serotonin
84270	Sex hormone binding globulin (SHBG)
84275	Sialic acid
84285	Silica
84295	Sodium; serum, plasma or whole blood
84300	urine
84302	other source
84305	Somatomedin
84307	Somatostatin
84311	Spectrophotometry, analyte not elsewhere specified
84315	Specific gravity (except urine)
84375	Sugars, chromatographic, TLC or paper chromatography
84376	Sugars (mono-, di, and oligosaccharides); single qualitative, each specimen
84377	multiple qualitative, each specimen
84378	single quantitative, each specimen
84379	multiple quantitative, each specimen
84392	Sulfate, urine
84402	Testosterone; free
84403	total
84425	Thiamine (vitamin B-1)
84430	Thiocyanate
84432	Thyroglobulin
84436	Thyroxine; total
84437	requiring elution (e.g., neonatal)
84439	free

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Service	
Code	Service Description
84443	Thyroid-stimulating hormone (TSH)
84445	Thyroid-stimulating immune globulins (TSI)
84446	Tocopherol alpha (vitamin E)
84449	Transcortin (cortisol binding globulin)
84450	Transferase; aspartate amino (AST) (SGOT)
84460	alanine amino (ALT) (SGPT)
84466	Transferrin
84478	Triglycerides
84479	Thyroid hormone (T3 or T4) uptake or thyroid hormone binding ratio (THBR)
84480	Triiodothyronine T3; total (TT-3)
84481	free
84482	reverse
84484	Troponin, quantitative
84485	Trypsin; duodenal fluid
84488	feces, qualitative
84490	feces, quantitative, 24-hour collection
84510	Tyrosine
84512	Troponin, qualitative
84520	Urea nitrogen; quantitative
84525	semiquantitative (e.g., reagent strip test)
84540	Urea nitrogen, urine
84545	Urea nitrogen, clearance
84550	Uric acid; blood
84560	other source
84577	Urobilinogen, feces, quantitative
84578	Urobilinogen, urine; qualitative
84580	quantitative, timed specimen
84583	semiquantitative
84585	Vanillylmandelic acid (VMA), urine
84586	Vasoactive intestinal peptide (VIP)
84588	Vasopressin (antidiuretic hormone, ADH)
84590	Vitamin A
84591	Vitamin, not otherwise specified
84597	Vitamin K
84600	Volatiles (e.g., acetic anhydride, carbon tetrachloride, dichloroethane, dichloromethane,
	diethylether, isopropyl alcohol, methanol)
84620	Xylose absorption test, blood and/or urine
84630	Zinc
84681	C-peptide
84702	Gonadotropin, chorionic (hCG); quantitative
84703	qualitative
84704	free beta chain
84999	Unlisted chemistry procedure (IC)

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Service	
Code Service Description	
	
85002 Bleeding time	
Blood count; automated differential WBC count	
blood smear, microscopic examination with manual differential WBC count	
blood smear, microscopic examination without manual differential WBC count	
manual differential WBC count, buffy coat	
spun microhematocrit	
hematocrit (Hct)	
hemoglobin (Hgb)	
complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count) and automated di	fferential
WBC count	
complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	
manual cell count (erythrocyte, leukocyte, or platelet) each	
red blood cell (RBC), automated	
reticulocyte, manual	
reticulocyte, automated	
reticulocytes, automated, including one or more cellular parameters (e.g., reticulocyte hemog	
content (CHr), immature reticulocyte fraction (IRF), reticulocyte volume [MRV], RNA conte	ent),
direct measurement	
85048 leukocyte (WBC), automated	
85049 platelet, automated	
85055 Reticulated platelet assay	
Blood smear, peripheral, interpretation by physician with written report	
85097 Bone marrow, smear interpretation	
85130 Chromogenic substrate assay	
85170 Clot retraction	
85175 Clot lysis time, whole blood dilution 85210 Clotting; factor II, prothrombin, specific	
85210 Clotting; factor II, prothrombin, specific 85220 factor V (AcG or proaccelerin), labile factor	
85230 factor VII (proconvertin, stable factor)	
85240 factor VIII (AHG), one stage	
85244 factor VIII related antigen	
85245 factor VIII, VW factor, ristocetin cofactor	
85246 factor VIII, VW factor antigen	
85247 factor VIII, von Willebrand factor, multimetric analysis	
85250 factor IX (PTC or Christmas)	
85260 factor X (Stuart-Prower)	
85270 factor XI (PTA)	
85280 factor XII (Hageman)	
85290 factor XIII (fibrin stabilizing)	
factor XIII (fibrin stabilizing), screen solubility	
prekallikrein assay (Fletcher factor assay)	
high molecular weight kininogen assay (Fitzgerald factor assay)	
85300 Clotting inhibitors or anticoagulants; antithrombin III, activity	
85301 antithrombin III, antigen assay	
protein C, antigen	
protein C, activity	
protein S, total	
protein S, free	

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Service	
Code_	Service Description
85307	Activated Protein C (APC) resistance assay
85335	Factor inhibitor test
85337	Thrombomodulin
85345	Coagulation time; Lee and White
85347	activated
85348	other methods
85360	Euglobulin lysis
85362	Fibrin(ogen) degradation (split) products (FDP)(FSP); agglutination slide; semiquantitative
85366 85370	paracoagulation
	quantitative
85378	Fibrin degradation products, D-dimer; qualitative or semiquantitative
85379	quantitative
85380	ultrasensitive (e.g., for evaluation for venous thromboembolism), qualitative or semiquantitative
85384	Fibrinogen; activity
85385	antigen
85390	Fibrinolysins or coagulopathy screen, interpretation and report
85396	Coagulation/fibrinolysis assay, whole blood (e.g., viscoelastic clot assessment), including use of any
05207	pharmacologic additive(s), as indicated, including interpretation and written report, per day
85397	Coagulation and fibronolysis, functional activity, not otherwise specified (eg, ADAMS-13), each
95400	analyte Fibringlytic feeters and inhibitors, plasmin
85400	Fibrinolytic factors and inhibitors; plasmin
85410	alpha-2 antiplasmin
85415	plasminogen activator
85420	plasminogen, except antigenic assay
85421	plasminogen, antigenic assay
85441 85445	Heinz bodies; direct
85445 85460	induced, acetyl phenylhydrazine Hamaglakin an RRCs, fatal, fan fatamatamal hamagnhagar diffarantial lysis (Kleibayan Batka)
85461	Hemoglobin or RBCs, fetal, for fetomaternal hemorrhage; differential lysis (Kleihauer-Betke)
	rosette Hamakusin aaid
85475 85520	Hemolysin, acid
85520 85525	Heparin assay
85525	Heparin neutralization
85530 85536	Heparin-protamine tolerance test
85536	Iron stain, peripheral blood
85540 85547	Leukocyte alkaline phosphatase with count Mechanical fragility, RBC
85547 85549	Muramidase
85555	
	Osmotic fragility, RBC; unincubated
85557 85576	incubated Platelet: aggregation (in vitro), each agent
85576 85507	Platelet; aggregation (in vitro), each agent Phospholipid neutralization; platelet
85597 85508	Phospholipid neutralization; platelet Phospholipid neutralization; havegonal phospholipid
85598 85610	Phospholipid neutralization; hexagonal phospholipid Prothrombin time
85610 85611	
85611 85612	substitution, plasma fractions, each Pussell viner venem time (includes venem); undiluted
85612 85613	Russell viper venom time (includes venom); undiluted
85613	diluted

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Camiaa	
Service	Camilas Decariation
Code	Service Description
85635	Reptilase test
85651	Sedimentation rate, erythrocyte; non-automated
85652	automated
85660	Sickling of RBC, reduction
85670	Thrombin time; plasma
85675	titer
85705	Thromboplastin inhibition; tissue
85730	Thromboplastin time, partial (PTT); plasma or whole blood
85732	substitution, plasma fractions, each
85810	Viscosity
85999	Unlisted hematology and coagulation procedure (IC)
	<u>IMMUNOLOGY</u>
86000	Agglutinins, febrile (e.g., Brucella, Francisella, Murine typhus, Q fever, Rocky Mountain
	spotted fever, scrub typhus), each antigen
86001	Allergen specific IgG; quantitative or semiquantitative, each allergen
86003	Allergen specific IgE; quantitative or semiquantitative, each allergen
86005	qualitative, multiallergen screen (dipstick, paddle, or disk)
86021	Antibody identification; leukocyte antibodies
86022	platelet antibodies
86023	platelet-associated immunoglobulin assay
86038	Antinuclear antibodies (ANA)
86039	titer
86060	Antistreptolysin 0; titer
86063	screen
86140	C-reactive protein
86141	high sensitivity (hsCRP)
86146	Beta 2 Glycoprotein I antibody, each
86147	Cardiolipin (phospholipid) antibody, each Ig class
86148	Anti-phosphatidylserine (phospholipid) antibody
86155	Chemotaxis assay, specify method
86156	Cold agglutinin; screen
86157	titer
86160	Complement; antigen, each component
86161	functional activity, each component
86162	total hemolytic (CH50)
86171	Complement fixation tests, each antigen
86185	Counterimmunoelectrophoresis, each antigen
86200	Cyclic citrullinated peptide (CCP), antibody
86215	Deoxyribonuclease, antibody
86225	Deoxyribonucleic acid (DNA), antibody; native or double stranded
86226	single stranded

Extractable nuclear antigen, antibody to, any method (e.g., nRNP, SS-A, SS-B, Sm, RNP, Sc170, J01), each antibody

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titer, each antibody

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86243	Fc receptor
86255	Fluorescent noninfectious agent antibody; screen, each antibody
86256	titer, each antibody
86277	Growth hormone, human (HGH), antibody
86280	Hemagglutination inhibition test (HAI)
86294	Immunoassay for tumor antigen, qualitative or semiquantitative (e.g., bladder tumor antigen)
86300	Immunoassay for tumor antigen, quantitative; CA 15-3 (27.29)
86301	CA 19-9
86304	CA 125
86308	Heterophile antibodies; screening
86309	titer
86310	titers after absorption with beef cells and guinea pig kidney
86316	Immunoassay for tumor antigen; other antigen, quantitative (e.g., CA 50, 72-4, 549), each
86317	Immunoassay for infectious agent antibody, quantitative, not otherwise specified
86318	Immunoassay for infectious agent antibody, qualitative or semiquantitative, single step method
	(e.g., reagent strip)
86320	Immunoelectrophoresis; serum
86325	other fluids (e.g., urine, cerobrospinal fluid) with concentration
86327	crossed (two-dimensional assay)
86329	Immunodiffusion; not elsewhere specified
86331	gel diffusion, qualitative (Ouchterlony), each antigen or antibody
86332	Immune complex assay
86334	Immunofixation electrophoresis, serum
86335	Immunofixation electrophoresis; other fluids with concentration (e.g, urine, CSF)
86336	Inhibin A
86337	Insulin antibodies
86340	Intrinsic factor antibodies
86341	Islet cell antibody Levles outs historring release test (LIB)
86343	Leukocyte histamine release test (LHR)
86344 86352	Leukocyte phagocytosis Callular function assay involving stimulation (a.g. mitagen or entigen) and detection of hierarker.
60332	Cellular function assay involving stimulation (e.g., mitogen or antigen) and detection of biomarker (e.g., ATP)
86353	Lymphocyte transformation, mitogen (phytomitogen) or antigen-induced blastogenesis
86355	B cells, total count
86356	Mononuclear cell antigen, quantitative (e.g., flow cytometry), not otherwise specified, each antigen
86357	Natural killer (NK) cells, total count
86359	T cells; total count
86360	absolute CD4 and CD8 count, including ratio
86361	absolute CD4 count
86367	Stem cells (i.e., CD34), total count
86376	Microsomal antibodies (e.g., thyroid or liver-kidney), each
86378	Migration inhibitory factor test (MIF)
86382	Neutralization test, viral
86384	Nitroblue tetrazolium dye test (NTD)
86403	Particle agglutination; screen, each antibody
96106	titar anah antihadu

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Service Code	Service Description
86430	Rheumatoid factor; qualitative
86431	quantitative
86480	Tuberculosis test, cell mediated immunity antigen response measurement; gamma interferon
86481	enumeration of gamma interferon-producing T-cells in cell suspension
86485	Skin test; candida
86486	unlisted antigen, each
86490	coccidioidomycosis
86510	histoplasmosis
86590	Streptokinase, antibody
86592	Syphilis test, non-treponemal antidody; qualitative (e.g., VDRL, RPR, ART)
86593	quantitative

The following codes (86602-86804) are qualitative or semiquantitative immunoassays performed by multiple step methods for the detection of antibodies to infectious agents. For immunoassays by single step method (e.g., reagent strips), use code 86318. Procedures for the identification of antibodies should be coded as precisely as possible. For example, an antibody to a virus could be coded with increasing specificity for virus, family, genus, species, or type. In some cases, further precision may be added to codes by specifying the class of immunoglobulin being detected. When multiple tests are done to detect antibodies to organisms classified more precisely than the specificity allowed by available codes, it is appropriate to code each as a separate service. For example, a test for antibody to an enterovirus is coded as 86658. Coxsackie viruses are enteroviruses, but there are no codes for the individual species of enterovirus. If assays are performed for antibodies to coxsackie A and B species, each assay should be separately coded. Similarly, if multiple assays are performed for antibodies of different immunoglobulin classes, each assay should be coded separately. When a coding option exists for reporting IgM specific antibodies (e.g., 86632), the corresponding nonspecific code (e.g., 86631) may be reported for performance of either an antibody analysis not specific for a particular immunoglobulin class or for an IgG analysis.

86602	Antibody; actinomyces
86603	adenovirus
86606	Aspergillus
86609	bacterium, not elsewhere specified
86611	Bartonella
86612	Blastomyces
86615	Bordetella
86617	Borrelia burgdorferi (Lyme disease) confirmatory test (e.g., Western blot or immunoblot)
86618	Borrelia burgdorferi (Lyme disease)
86619	Borrelia (relapsing fever)
86622	Brucella
86625	Campylobacter
86628	Candida
86631	Chlamydia
86632	Chlamydia, IgM
86635	Coccidioides
86638	Coxiella Brunetii (Q fever)
86641	Cryptococcus
86644	cytomegalovirus (CMV)
86645	cytomegalovirus (CMV), IgM
86648	Diphtheria

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Edboratory Service Codes and Descriptions (cont.)		
Service		
Code_	Service Description	
Code	Service Description	
86651	encephalitis, California (La Crosse)	
86652	encephalitis, Eastern equine	
86653	encephalitis, St. Louis	
86654	encephalitis, Western equine	
86658	enterovirus (e.g., coxsackie, echo, polio)	
86663	Epstein-Barr (EB) virus, early antigen (EA)	
86664	Epstein-Barr (EB) virus, nuclear antigen (EBNA)	
86665	Epstein-Barr (EB) virus, viral capsid (VCA)	
86666	Ehrlichia	
86668	Francisella tularensis	
86671	fungus, not elsewhere specified	
86674	Giardia lamblia	
86677	Helicobacter pylori	
86682	helminth, not elsewhere specified	
86684	Haemophilus influenza	
86687	HTLV-I	
86688	HTLV-II	
86689	HTLV or HIV antibody, confirmatory test (e.g., Western blot)	
86692	hepatitis, delta agent	
86694	herpes simplex, non-specific type test	
86695	herpes simplex, type 1	
86696	herpes simplex, type 2	
86698	histoplasma	
86701	HIV-1	
86702	HIV-2	
86703	HIV-1 and HIV-2, single assay	
86704	Hepatitis B core antibody (HBcAb); total	
86705	IgM antibody	
86706	Hepatitis B surface antibody (HBsAb)	
86707	Hepatitis Be antibody (HBeAb)	
86708	Hepatitis A antibody (HAAb); total	
86709	IgM antibody	
86710	Antibody; influenza virus	
86713	Legionella	
86717	Leishmania	
86720	Leptospira	
86723	Listeria monocytogenes	
86727	lymphocytic choriomeningitis	
86729	lymphogranuloma venereum	
86732	mucormycosis	
86735	mumps	
86738	mycoplasma	
86741	Neisseria meningitidis	
86744	Nocardia	
86747	parvovirus	
86750	Plasmodium (malaria)	
86753	protozoa, not elsewhere specified	
86756	respiratory syncytial virus	
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Service		
Code	Service Description	
0.6757	P: 1 · · · ·	
86757	Rickettsia rotavirus	
86759 86762		
86765	rubella rubeola	
86768	Salmonella	
86771	Shigella	
86774	tetanus	
86777	Toxoplasma	
86778	Toxoplasma, IgM	
86780	Treponema pallidum	
86784	trichinella	
86787	varicella-zoster	
86788	West Nile virus, IGM	
86789	West Nile virus	
86790	virus, not elsewhere specified	
86793	Yersinia	
86800	Thyroglobulin antibody	
86803	Hepatitis C antibody	
86804	confirmatory test (e.g., immunoblot)	
00001		
<u>Tissue Typing</u>		
86805	Lymphocytotoxicity assay, visual crossmatch; with titration	
86806	without titration	
86807	Serum screening for cytotoxic percent reactive antibody (PRA); standard method	
86808	quick method	
86812	HLA typing; A, B, or C (e.g., A10, B7, B27), single antigen	
86813	A, B, or C, multiple antigens	
86816	DR/DQ, single antigen	
86817	DR/DQ, multiple antigens	
86821	lymphocyte culture, mixed (MLC)	
86822	lymphocyte culture, primed (PLC)	
86825	Human leukocyte antigen (HLA) crossmatch, noncytotoxic (e.g., using flow cytometry); first serum sample or dilution	
86826	each additional serum sample or sample dilution (List separately in addition to primary	
86849	procedure.) Unlisted immunology procedure (IC)	
	TRANSFUSION MEDICINE	
86850	Antibody screen, RBC, each serum technique	
86860	Antibody screen, RBC, each scrum technique Antibody elution (RBC), each elution	
86870	Antibody clution (RBC), each clution Antibody identification, RBC antibodies, each panel for each serum technique	
86880	Antihuman globulin test (Coombs test); direct, each antiserum	
86885	indirect, qualitative, each reagent red cell	
86886	indirect, quantative, each reagent led cen indirect, each antibody titer	
86900	Blood typing; ABO	
86900 86901	Rh (D)	
00701	$m(\nu)$	

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Service	Camilea Description			
Code	Service Description			
86902	antigen testing of donor blood using reagent serum, each antigen test			
86904	antigen screening for compatible unit using patient serum, per unit screened			
86905	RBC antigens, other than ABO or Rh (D), each			
86906	Rh phenotyping, complete			
86920	Compatibility test each unit; immediate spin technique			
86921	incubation technique			
86922	antiglobulin technique			
86923	electronic			
86940	Hemolysins and agglutinins; auto, screen, each			
86941	incubated			
86970	Pretreatment of RBCs for use in RBC antibody detection, identification, and/or compatibility			
	testing; incubation with chemical agents or drugs, each			
86971	incubation with enzymes, each			
86972	by density gradient separation			
86975	Pretreatment of serum for use in RBC antibody identification; incubation with drugs, each			
86976	by dilution			
86977	incubation with inhibitors, each			
86978	by differential redcell absorption using patient RBCs or RBCs of known phenotype, each absorption			
86999	Unlisted transfusion medicine procedure (IC)			
	MICROBIOLOGY			
87001	Animal inoculation, small animal; with observation			
87003	with observation and dissection			
87015	Concentration (any type), for infectious agents			
87040	Culture, bacterial; blood, aerobic, with isolation and presumptive identification of isolates (includes anaerobic culture, if appropriate)			
87045	stool, aerobic, with isolation and preliminary examination (e.g., KIA, LIA), Salmonella and Shigella species			
87046	stool, aerobic, additional pathogens, isolation and presumptive identification of isolates, each plate			
87070	any other source except urine, blood, or stool, aerobic, with isolation and presumptive identification of isolates			
87071	quantitative, aerobic with isolation and presumptive identification of isolates, any source except urine, blood, or stool			
87073	quantitative, anaerobic with isolation and presumptive identification of isolates, any source except urine, blood, or stool			
87075	any source, except blood, anaerobic with isolation and presumptive identification of isolates			
87076	anaerobic isolate, additional methods required for definitive identification, each isolate			
87077	aerobic isolate, additional methods required for definitive identification, each isolate			
87081	Culture, presumptive, pathogenic organisms, screening only			
87084	with colony estimation from density chart			
87086	Culture, bacterial; quantitative colony count, urine			
87088	with isolation and presumptive identification of each isolate, urine			
97101	Culture funci (mold or years) isolation with procumptive identification of isolates which hair or poil			

Culture, fungi (mold or yeast) isolation, with presumptive identification of isolates; skin, hair, or nail

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Service	
Code	Service Description
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87102	other source (except blood)
87103	blood
87106	Culture, fungi, definitive identification, each organism; yeast (Use in addition to codes 87101, 87102,
	or 87103 when appropriate.)
87107	mold
87109	Culture, mycoplasma, any source
87110	Culture, chlamydia, any source
87116	Culture, tubercle or other acid-fast bacilli (e.g., TB, AFB, mycobacteria) any source, with isolation
07110	and presumptive identification of isolates
87118	Culture, mycobacterial, definitive identification, each isolate
87140	Culture, typing; immunofluorescent method, each antiserum
87143	gas-liquid chromatography (GLC) or high pressure liquid chromatography (HPLC) method
87147	immunologic method, other than immunofluorescence (e.g., agglutination grouping), per
07140	antiserum
87149	identification by nucleic acid (DNA or RNA) probe, direct probe technique, per culture or isolate,
87152	each organism probed
	identification by pulse field gel typing other methods
87158 87164	Dark field examination, any source (e.g., penile, vaginal, oral, skin); includes specimen
6/104	collection
87166	without collection
87168	Macroscopic examination; arthropod
87168	parasite
87172	Pinworm exam (e.g., cellophane tape prep)
87176	Homogenization, tissue, for culture
87177	Ova and parasites, direct smears, concentration and identification
87181	Susceptibility studies, antimicrobial agent; agar dilution method, per agent (e.g., antibiotic gradient
0,101	strip)
87184	disk method, per plate (12 or fewer agents)
87185	enzyme detection (e.g., beta lactamase), per enzyme
87186	microdilution or agar dilution (minimum inhibitory concentration [MIC] or breakpoint), each
	multi-antimicrobial, per plate
87187	microdilution or agar dilution, minimum lethal concentration (MLC), each plate (List separately
	in addition to code for primary procedure.)
87188	macrobroth dilution method, each agent
87190	mycobacteria, proportion method, each agent
87197	Serum bactericidal titer (Schlicter test)
87205	Smear, primary source with interpretation; Gram or Giemsa stain for bacteria, fungi, or cell types
87206	fluorescent and/or acid-fast stain for bacteria, fungi, parasites, viruses, or cell types
87207	special stain for inclusion bodies or parasites (e.g., malaria, coccidia, microsporidia,
	trypanosomes, herpes viruses)
87209	complex special stain (e.g., trichrome, iron hemotoxylin) for ova and parasites
87210	wet mount for infectious agents (e.g., saline, India ink, KOH preps)
87220	Tissue examination by KOH slide of samples from skin, hair, or nails for fungi or ectoparasite ova or
	mites (e.g., scabies)
87230	Toxin or antitoxin assay, tissue culture (e.g., Clostridium difficile toxin)

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601 <u>Laboratory Service Codes and Descriptions</u> (cont.)

Service Code	Service Description
Couc	Service Description
87250	Virus isolation; inoculation of embryonated eggs, or small animal, includes observation and
	dissection
87252	tissue culture inoculation, observation, and presumptive identification by cytopathic effect
87253	tissue culture, additional studies or definitive identification (e.g., hemabsorption, neutralization,
	immunofluorescence stain), each isolate
87254	centrifuge enhanced (shell vial) technique, includes identification with immunofluorescence stain, each virus
87255	including identification by non-immunologic method, other than by cytopathic effect (e.g., virus specific enzymatic activity)

Infectious agents by antigen detection, immunofluorescence microscopy; or nucleic acid probe techniques should be reported as precisely as possible. The most specific code possible should be reported. If there is no specific agent code, the general methodology code (e.g., 87299, 87449, 87450, 87797, 87798, 87799, 87899) should be used. For identification of antibodies to many of the listed infectious agents, see 86602-86804.

	infectious agents, see 86602-86804.
87260	Infectious agent antigen detection by immunofluorescent technique; adenovirus
87265	Bordetella pertussis/parapertussis
87267	Enterovirus, direct fluorescent antibody (DFA)
87269	giardia
87270	Chlamydia trachomatis
87271	Cytomegalovirus, direct fluorescent antibody (DFA)
87272	cryptosporidium
87273	Herpes simplex virus type 2
87274	Herpes simplex virus type 1
87275	influenza B virus
87276	influenza A virus
87277	Legionella micdadei
87278	Legionella pneumophila
87279	Parainfluenza virus, each type
87280	respiratory syncytial virus
87281	Pneumocystis carinii
87283	Rubeola
87285	Treponema pallidum
87290	Varicella zoster virus
87299	not otherwise specified, each organism
87300	Infectious agent antigen detection by immunofluorescent technique, polyvalent for multiple organisms, each polyvalent antiserum
87301	Infectious agent antigen detection by enzyme immunoassay technique, qualitative or semiquantitative, multiple step method; adenovirus enteric types 40/41
87305	Aspergillus
87320	Chlamydia trachomatis
87324	Clostridium difficile toxin(s)
87327	Cryptococcus neoformans
87328	cryptosporidium
87329	giardia

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Service	
Code	Service Description
Couc	Service Description
87332	cytomegalovirus
87335	Escherichia coli 0157
87336	Entamoeba histolytica dispar group
87337	Entamoeba histolytica group
87338	Helicobacter pylori, stool
87339	Helicobacter pylori
87340	hepatitis B surface antigen (HBsAg)
87341	hepatitis B surface antigen (HBsAg) neutralization
87350	hepatitis Be antigen (HBeAg)
87380	hepatitis, delta agent
87385	Histoplasma capsulatum
87390	HIV-1
87391	HIV-2
87400	influenza, A or B, each
87420	respiratory syncytial virus
87425	rotavirus
87427	Shiga-like toxin
87430	Streptococcus, group A
87449	Infectious agent antigen detection by enzyme immunoassay technique, qualitative or semiquantitative;
	multiple step method, not otherwise specified, each organism
87450	single step method, not otherwise specified, each organism
87451	multiple step method, polyvalent for multiple organisms, each polyvalent antiserum
87470	Infectious agent detection by nucleic acid (DNA or RNA); Bartonella henselae and Bartonella quintana,
	direct probe technique
87471	Bartonella henselae and Bartonella quintana, amplified probe technique
87472	Bartonella henselae and Bartonella quintana, quantification
87475	Borrelia burgdorferi, direct probe technique
87476	Borrelia burgdorferi, amplified probe technique
87477	Borrelia burgdorferi, quantification
87480	Candida species, direct probe technique
87481	Candida species, amplified probe technique
87482	Candida species, quantification
87485	Chlamydia pneumoniae, direct probe technique
87486	Chlamydia pneumoniae, amplified probe technique
87487	Chlamydia pneumoniae, quantification
87490	Chlamydia trachomatis, direct probe technique
87491	Chlamydia trachomatis, amplified probe technique
87492	Chlamydia trachomatis, quantification
87495 87496	cytomegalovirus, direct probe technique
87496 87497	cytomegalovirus, amplified probe technique
87497 87498	cytomegalovirus, quantification enterovirus, amplified probe technique
87500	vancomycin resistance (e.g., enterococcus species van A, van B), amplified probe technique
87501	influenza virus, reverse transcription and amplified probe technique, each type or subtype
87502	influenza virus, for multiple types or sub-types, reverse transcription and amplified probe technique,
01302	first two types or sub-types
87503	influenza virus, for multiple types or sub-types, multiplex reverse transcription and amplified probe
0.000	technique, each additional influenza virus type or sub-type beyond 2 (list separately in addition to
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Service	
Code	Service Description
	•
	code for primary procedure
87510	Gardnerella vaginalis, direct probe technique
87511	Gardnerella vaginalis, amplified probe technique
87512	Gardnerella vaginalis, quantification
87515	hepatitis B virus, direct probe technique
87516	hepatitis B virus, amplified probe technique
87517	hepatitis B virus, quantification
87520	hepatitis C, direct probe technique
87521	hepatitis C, amplified probe technique
87522	hepatitis C, quantification
87525	hepatitis G, direct probe technique
87526	hepatitis G, amplified probe technique
87527	hepatitis G, quantification
87528	herpes simplex virus, direct probe technique
87529	herpes simplex virus, amplified probe technique
87530	herpes simplex virus, quantification
87531	herpes virus-6, direct probe technique
87532	herpes virus-6, amplified probe technique
87533	herpes virus-6, quantification
87534	HIV-1, direct probe technique
87535	HIV-1, amplified probe technique
	• •
87536	HIV-1, quantification
87537	HIV-2, direct probe technique
87538	HIV-2, amplified probe technique
87539	HIV-2, quantification
87540	Legionella pneumophila, direct probe technique
87541	Legionella pneumophila, amplified probe technique
87542	Legionella pneumophila, quantification
87550	Mycobacteria species, direct probe technique
87551	Mycobacteria species, amplified probe technique
87552	Mycobacteria species, quantification
87555	Mycobacteria tuberculosis, direct probe technique
87556	Mycobacteria tuberculosis, amplified probe technique
87557	Mycobacteria tuberculosis, quantification
87560	Mycobacteria avium-intracellulare, direct probe technique
87561	Mycobacteria avium-intracellulare, amplified probe technique
87562	Mycobacteria avium-intracellulare, quantification
87580	Mycoplasma pneumoniae, direct probe technique
87581	Mycoplasma pneumoniae, amplified probe technique
87582	Mycoplasma pneumoniae, quantification
87590	Neisseria gonorrhoeae, direct probe technique
87591	Neisseria gonorrhoeae, amplified probe technique
87592	Neisseria gonorrhoeae, quantification
87620	papillomavirus, human, direct probe technique
87621	papillomavirus, human, amplified probe technique
87622	papillomavirus, human, quantification
87640	Staphylococcus aureus, amplified probe technique
87641	Staphylococcus aureus, methicillin resistant, amplified probe technique
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Service Code	Service Description
07650	Character and A. Pinnet and A. Arine
87650	Streptococcus, group A, direct probe technique
87651 87652	Streptococcus, group A, amplified probe technique Streptococcus, group A, quantification
87653	Streptococcus, group B, amplified probe technique
87660	Trichomonas vaginalis, direct probe technique
87797	Infectious agent detection by nucleic acid (DNA or RNA), not otherwise specified; direct probe technique,
01171	each organism
87798	amplified probe technique, each organism
87799	quantification, each organism
87800	Infectious agent detection by nucleic acid (DNA or RNA), multiple organisms; direct probe(s) technique
87801	amplified probe(s) technique
87802	Infectious agent antigen detection by immunoassay with direct optical observation; Streptococcus, group
	В
87803	Clostridium difficile toxin A
87804	influenza
87807	respiratory syncytial virus
87808	Trichomonas vaginalis
87809	adenovirus
87810	Chlamydia trachomatis
87850	Neisseria gonorrhoeae
87880	Streptococcus, group A
87899	not otherwise specified
87900	Infectious agent drug susceptibility phenotype prediction using regularly updated genotypic
	bioinformatics
87901	Infectious agent genotype analysis by nucleic acid (DNA or RNA); HIV-1, reverse transcriptase and protease regions
87902	Hepatitis C virus
87902 87903	*
8/903	Infectious agent phenotype analysis by nucleic acid (DNA or RNA) with drug resistance tissue culture analysis, HIV 1; first through 10 drugs tested
87904	each additional drug tested (List separately in addition to code for primary procedure.) (Use 87904 in conjunction with 87903.)
87905	Infectious agent enzymatic activity other than virus (eg, sialidase activity in vaginal fluid)
87906	HIV-1, other region (EG, integrase, fusion)
87999	Unlisted microbiology procedure (IC) (PA)
	- 100 F

ANATOMIC PATHOLOGY

Cytopathology

88104	Cytopathology, fluids, washings or brushings, except cervical or vaginal; smears with
	interpretation
88106	simple filter method with interpretation
88107	smears and simple filter preparation with interpretation
88108	Cytopathology, concentration technique, smears and interpretation (e.g., Saccomanno technique)
88112	Cytopathology, selective cellular enhancement technique with interpretation (eg, liquid based slide
	preparation method), except cervical or vaginal
88120	Cytopathology, in situ hybridization (EG, fish), urinary tract specimen with morphometric analysis, 3-

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88173

88174

88175

interpretation and report

supervision

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Service	
Code	Service Description
	5 molecular probes, each specimen; manual
88121	using computer-assisted technology
88130	Sex chromatin identification; Barr bodies
88140	peripheral blood smear, polymorphonuclear drumsticks

Codes 88141-88155, 88164-88167 are used to report cervical or vaginal screening by various methods and to report physician interpretation services. Use codes 88150-88154 to report Pap smears that are examined using non-Bethesda reporting. Use codes 88164-88167 to report Pap smears that are examined using the Bethesda System of reporting. Use codes 88142-88143 to report specimens collected in fluid medium with automated thin layer preparation that are examined using any system of reporting (Bethesda or non-Bethesda). Within each of these three code families choose the one code that describes the screening method(s) used. Codes 88141 and 88155 should be reported in addition to the screening code chosen when the additional services are provided.

	code that describes the screening method(s) used. Codes 88141 and 88155 should be reported in
	addition to the screening code chosen when the additional services are provided.
	·
88141	Cytopathology, cervical or vaginal (any reporting system); requiring interpretation by physician (List
	separately in addition to code for technical service.)
88142	Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated
	thin layer preparation; manual screening under physician supervision
88143	with manual screening and rescreening under physician supervision
88147	Cytopathology smears, cervical or vaginal; screening by automated system under physician
	supervision
88148	screening by automated system with manual rescreening under physician supervision
88150	Cytopathology, slides, cervical or vaginal; manual screening under physician supervision
88152	with manual screening and computer-assisted rescreening under physician supervision
88153	with manual screening and rescreening under physician supervision
88154	with manual screening and computer-assisted rescreening using cell selection and review under
	physician supervision
88155	Cytopathology, slides, cervical or vaginal, definitive hormonal evaluation (e.g., maturation index,
	karyopyknotic index, estrogenic index) (List separately in addition to code[s] for other technical
	and interpretation services.)
88160	Cytopathology, smears, any other source; screening and interpretation
88161	preparation, screening, and interpretation
88162	extended study involving over five slides and/or multiple stains
88164	Cytopathology, slides, cervical or vaginal (the Bethesda System); manual screening under physician
	supervision
88165	with manual screening and rescreening under physician supervision
88166	with manual screening and computer-assisted rescreening under physician supervision
86167	with manual screening and computer-assisted rescreening using cell selection and review under
	physician supervision
88172	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine
	adequacy of specimen(s)

Cytopathology, cervical or vaginal (any reporting system), collected in preservative fluid, automated

thin layer preparation, screening by automated system, under physician supervision

with screening by automated system and manual rescreening or review, under physician

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Service	
Code	Service Description
88177	Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine
001//	adequacy for diagnosis, each separate additional evaluation episode, same site (list separately in
	addition to code for primary procedure)
88182	Flow cytometry; cell cycle or DNA analysis
88184	Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; first marker
88185	Flow cytometry, cell surface, cytoplasmic, or nuclear marker, technical component only; each additional marker (list separately in addition to code for first marker) (report 88185 in conjunction with 88184)
88187	Flow cytometry, interpretation; 2 to 8 markers
88188	Flow cytometry, interpretation; 9 to 15 markers
88189	Flow cytometry, interpretation; 16 or more markers
88199	Unlisted cytopathology procedure (IC)
	Cytogenetic Studies
88230	Tissue culture for non-neoplastic disorders; lymphocyte
88233	skin or other solid tissue biopsy
88235	amniotic fluid or chorionic villus cells
88237	Tissue culture for neoplastic disorders; bone marrow, blood cells
88239	solid tumor
88240	Cryopreservation, freezing and storage of cells, each cell line
88241	Thawing and expansion of frozen cells, each aliquot
88245	Chromosome analysis for breakage syndromes; baseline Sister Chromatid Exchange (SCE), 20-25 cells
88248	baseline breakage, score 50-100 cells, count 20 cells, 2 karyotypes, (e.g., for ataxia telangiectasia, Fanconi anemia, fragile X)
88249	score 100 cells, clastogen stress (e.g., diepoxybutane, mitomycin C, ionizing radiation, UV radiation)
88261	Chromosome analysis; count 5 cells, 1 karyotype, with banding
88262	count 15-20 cells, 2 karyotypes, with banding
88263	count 45 cells for mosaicism, 2 karyotypes, with banding
88264	analyze 20-25 cells
88267	Chromosome analysis, amniotic fluid or chorionic villus, count 15 cells, 1 karyotype, with banding
88269	Chromosome analysis, in situ for amniotic fluid cells, count cells from 6-12 colonies, 1 karyotype, with banding
88271	Molecular cytogenetics; DNA probe, each (e.g., FISH)
88272	chromosomal in situ hybridization, analyze 3-5 cells (e.g., for derivatives and markers)
88273	chromosomal in situ hybridization, analyze 10-30 cells (e.g., for microdeletions)
88274	interphase in situ hybridization, analyze 25-99 cells
88275	interphase in situ hybridization, analyze 100-300 cells
88280	Chromosome analysis; additional karyotypes, each study
88283	additional specialized banding technique (e.g., NOR, C-banding)
88285	additional cells counted, each study
88289 88291	additional high resolution study Cytogenetics and molecular cytogenetics, interpretation and report
88299	Unlisted cytogenetic study (IC)

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Service

<u>Code</u> <u>Service Description</u>

SURGICAL PATHOLOGY

Complete descriptions for codes 88300 through 88309 are listed in the American Medical Association's Current Procedural Terminology (CPT) code book.

88300	Level I - surgical pathology, gross examination only
88302	Level II - surgical pathology, gross and microscopic examination
88304	Level III - surgical pathology, gross and microscopic examination
88305	Level IV - surgical pathology, gross and microscopic examination
88307	Level V - surgical pathology, gross and microscopic examination
88309	Level VI - surgical pathology, gross and microscopic examination
88311	Decalcification procedure (List separately in addition to code for surgical pathology examination.)
88312	Special stains; Group I for microorganisms (e.g., Gridley, acid fast, methenamine silver), including
	interpretation and report, each
88313	Group II, all other (e.g., iron, trichrome), except immunocytochemistry and immunoperoxidase
	stains, including interpretation and report, each
88314	histochemical staining with frozen section(s), including interpretation and report (List separately
	in addition to code for primary procedure.)
88318	Determinative histochemistry to identify chemical components (e.g., copper, zinc)
88319	Determinative histochemistry or cytochemistry to identify enzyme constituents, each
88342	Immunohistochemistry (including tissue immunoperoxidase), each antibody
88346	Immunofluorescent study, each antibody; direct method
88347	indirect method
88348	Electron microscopy; diagnostic
88349	scanning
88355	Morphometric analysis; skeletal muscle
88356	nerve
88358	tumor (eg, DNA ploidy)

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Service	
Code	Service Description
88360	Morphometric analysis, tumor immunohistochemistry (e.g., HER-2/NEU, estrogen
00500	receptor/progesterone receptor), quantitative or semiquantitative, each antibody, manual
88361	using computer assisted technology
88362	Nerveteasing preparations
88363	Examination and selection of retieved archival (IE, previously diagnosed) tissue(s) for molecular analysis (EG Kraus mutational analysis)
88365	In situ hybridization (e.g, FISH), each probe
88367	Morphometric analysis, in situ hybridization, (quantitative or semiquantitative) each probe, using computer assisted technology
88368	manual
88371	Protein analysis of tissue by Western Blot, with interpretation and report
88372	immunological probe for band identification, each
88380	Microdissection (i.e., sample preparation of microscopically identified target); laser capture (IC)
88381	manual
88384	Array-based evaluation of multiple molecular probes; 11 through 50 probes
88385	51 through 250 probes
88386	251 through 500 probes
88387	Macroscopic examination, dissection, and preparation of tissue for non-microscopic analytical studies
88388	(e.g., nucleic acid-based molecular studies); each tissue preparation (e.g., a single lymph node) in conjunction with a touch imprint, intraoperative consultation, or frozen section, each tissue preparation (e.g., a single lymph node) (List separately in addition to code for primary procedure)
88399	Unlisted surgical pathology procedure (IC)
	In Vivo (eg, Transcutaneous) Laboratory Procedures
88720	Bilirubin, total, transcutaneous
88740	Hemoglobin, quantitative, transcutaneous, per day; carboxyhemoglobin
88741	methemglobin
	OTHER PROCEDURES
89049	Caffeine halothane contracture test (CHCT) for malignant hyperthermia susceptibility, including interpretation and report
89050	Cell count, miscellaneous body fluids (e.g., cerebrospinal fluid, joint fluid), except blood
89051	with differential count
89055	Leukocyte assessment, fecal, qualitative or semiqualitative
89060	Crystal identification by light microscopy with or without polarizing lens analysis, tissue or any body fluid (except urine)
89125	Fat stain, feces, urine, or respiratory secretions
89160	Meat fibers, feces
89190	Nasal smear for eosinophils
89220	Sputum, obtaining specimen, aerosol induced technique (separate procedure) (IC)
89230	Sweat collection by iontophoresis (IC)
89240	Unlisted miscellaneous pathology test (IC)

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response); without reprogramming

Service

<u>Code</u> <u>Service Description</u>

MEDICINE

CARDIOVASCULAR

Cardiography

93000	Electrocardiogram, routine ECG with at least 12 leads; with interpretation and report
93005	tracing only, without interpretation and report
93010	interpretation and report only
93015	Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise,
	continuous electrocardiographic monitoring, and/or pharmacological stress; with physician
	supervision, with interpretation and report
93016	physician supervision only, without interpretation and report
93017	tracing only, without interpretation and report
93018	interpretation and report only
93024	Ergonovine provocation test
93040	Rhythm ECG, one to three leads; with interpretation and report
93041	tracing only without interpretation and report
93042	interpretation and report only
93224	External electrocardiographic recording up to 48 hours by continuous rhythm recording and storage;
	includes recording, scanning analysis with report, physician review and interpretation
93225	recording (includes connection, recording, and disconnection)
93226	scanning analysis with report
93227	physician review and interpretation
93228	External mobile cardiovascular telemetry with electrocardiographic recording, concurrent computerized
	real time data analysis and greater than 24 hours of accessible ECG data storage (retrievable with
	query) with ECG triggered and patient selected events transmitted to a remote attended surveillance
	center for up to 30 days; physician review and interpretation with report
93229	technical support for connection and patient instructions for use, attended surveillance, analysis
	and physician prescribed transmission of daily and emergent data reports (IC)
93268	External patient and, when performed, auto activated electrocardiographic rhythm derived event
	recording withy symptom-related memory loop with remote download capability up to 30 days,
02250	24-hour attended monitoring; includes transmission, physician review and interpretation
93278	Signal-averaged electrocardiography (SAECG), with or without ECG
	Other Vennels Challes
	Other Vascular Studies
93724	Electronic analysis of antitachycardia pacemaker system (includes electrocardiographic
)312 - T	recording, programming of device, induction and termination of tachycardia via implanted
	pacemaker, and interpretation of recordings)
93731	Electronic analysis of dual-chamber pacemaker system (includes evaluation of programmable
13131	Discussion analysis of dual-chamber pacemaker system (includes evaluation of programmable

parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during exercise, analysis of event markers and device

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Service Code	Service Description
93732	with reprogramming
93734	Electronic analysis of single-chamber pacemaker system (includes evaluation of programmable parameters at rest and during activity where applicable, using electrocardiographic recording and interpretation of recordings at rest and during exercise, analysis of event markers and device response); without reprogramming
93735	with reprogramming
	Other Procedures
93799	Unlisted cardiovascular service or procedure (IC)

SUPPLEMENTARY

P9604	Travel allowance one way in connection with medically necessary laboratory specimen collection
	drawn from homebound or nursing-home-bound patients; prorated miles actually traveled
S3820	Complete BRCA1 and BRCA2 gene sequence analysis for susceptibility to breast and ovarian cancer

This publication contains codes that are copyrighted by the American Medical Association. Certain terms used in the service descriptions for HCPCS codes are defined in the Current Procedural Terminology (CPT) code book.