

Microbiology Test Request*

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Patient Information (required)	
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Client Information (red	juired)		Patient Information (requi	ired)	
Client Name		Patient ID (Medical Record No.)			
Client Account No.		Patient Name (Last, First, Middle)			
Client Phone	Client Phone Client Order No.		Sex Male Female	Birth Date	e (mm-dd-yyyy)
Street Address			Collection Date (mm-dd-yyyy)	Time	□ am □ pm
City	State	ZIP Code	Street Address		
Submitting Provider I	nformation (req	uired)	City	State	ZIP Code
Submitting/Referring Provide			Phone		
Fill in only if Call Back is re	-		Reportable Disease Info	rmation	
Phone (with area code)	Phone (with area code) Fax (with area code)		Complete information as indicated by you		
Provider's National I.D. (NPI)			Client Name		
			Client Account No.		
*Fax number given must be from a fa HIPAA regulation.	ax machine that complies	with applicable			
Reason for Testing (re	quired)		Client Phone	Client Ord	der No.
			Patient Street Address	I	
			City	State	ZIP Code
ICD-10 Diagnosis Code		County	Race/Ethi	nicity	
Note: It is the client's responsibility to maintain documentation of the order. New York State Patients: Informed Consent for Genetic Testing		Phone	Specimer	n Type 'enous 🛛 Capillary	
"I hereby confirm that inform individual legally authorized to or the individual's provider's o	o do so and is on file		Parent/Guardian Name (Last, First)		
Signature			*For a list of serology testing for infection Test Request (MC0767-29).	us diseases, see Infec	ctious Disease Serology
Note: It is the client's responsibility	to maintain documentatio	on of the order.			
Ship specimens to: Mayo Clinic Laboratories 3050 Superior Drive NW Rochester, MN 55901		Billing Information An itemized invoice will be sent Payment terms are net 30 days. 			
Customer Service: 800-533-1710		Call the Business Office with billing relat 800-447-6424 (US and Canada)	ea questions:		

Customer Service: 800-533-1710



Visit www.MayoClinicLabs.com for the most up-to-date test and shipping information, or scan the code to learn more.

507-266-5490 (outside the US)

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	AR DIAGNOSTICS Adenovirus, Molecular Detection, PCR,	🗆 EHRL	<i>Ehrlichia/Anaplasma</i> , Molecular Detection, PCR, Blood	□ MTBXP	<i>Mycobacterium tuberculosis</i> , Complex, Molecular Detection, PCR, Sputum
	Adenovirus, Molecular Detection, PCR, Plasma Adenovirus, Molecular Detection, PCR,	ENTP	Enterovirus, Molecular Detection, PCR, Plasma	□ MTBRP	<i>Mycobacterium tuberculosis</i> Complex, Molecular Detection, PCR, Varies
	Varies	🗆 LENT	Enterovirus, Molecular Detection, PCR, Varies	🗆 AMGEN	<i>Mycoplasma genitalium</i> , Transcription- Mediated Amplification, Varies
	Babesia species, Molecular Detection, PCR, Blood	🗆 LEBV	Epstein-Barr Virus (EBV), Molecular Detection, PCR, Varies	□ MPRP	<i>Mycoplasmoides pneumoniae</i> , Molecular Detection, PCR, Varies
D BTWGS	Bacterial Typing, Whole Genome Sequencing, Varies	🗆 EBVQN	Epstein-Barr Virus DNA Detection and Quantification, Plasma	D PARVP	Parvovirus B19, Molecular Detection, PCR, Plasma
□ BARTB	Bartonella, Molecular Detection, PCR, Blood	□ GIP	Gastrointestinal Pathogen Panel, PCR, Feces	D PARVO	Parvovirus B19, Molecular Detection,
□ BARRP □ PBKQN	<i>Bartonella</i> , Molecular Detection, PCR, Varies BK Virus DNA Detection and Quantification,	GNRG	Gram-Negative <i>Bacillus</i> Antimicrobial Resistance Genes, PCR Panel, Varies	D PNRP	PCR, Varies Pneumocystis jiroveci, Molecular Detection,
🗆 UBKQN	Plasma BK Virus DNA Detection and Quantification,	🗆 HEVQU	Hepatitis E Virus RNA Detection and		PCR, Varies
	Random, Urine		Quantification, Real-Time RT-PCR, Serum	D POWVB	Powassan Virus, RNA, Molecular Detection, PCR, Blood
□ BPRP	Bordetella pertussis and Bordetella parapertussis, Molecular Detection,	LHSVB	Herpes Simplex Virus (HSV), Molecular Detection, PCR, Blood	D POWVU	Powassan Virus, RNA, Molecular Detection, PCR, Random, Urine
	PCR, Varies Borrelia miyamotoi Detection PCR, Blood	□ HSVC	Herpes Simplex Virus (HSV), Molecular Detection, PCR, Spinal Fluid	D POWVS	Powassan Virus, RNA, Molecular Detection, PCR, Serum
	<i>Borrelia miyamotoi</i> Detection PCR, Spinal Fluid	LHSV	Herpes Simplex Virus (HSV), Molecular Detection, PCR, Varies	D POWVC	Powassan Virus, RNA, Molecular Detection,
D BRBPS	Broad Range Bacterial PCR and	□ HBRP	Histoplasma capsulatum/Blastomyces species, Molecular Detection, PCR, Varies	□ RP	PCR, Spinal Fluid Respiratory Panel, PCR, Nasopharyngeal
	Sequencing, Varies <i>Candida auris</i> Surveillance,	□ HHV6	Human Herpesvirus-6, Molecular	🗆 RPB	Respiratory Panel, PCR, Varies
	Molecular Detection, PCR, Varies	□ HHV6V	Detection, PCR, Plasma Human Herpesvirus-6, Molecular	□ STFRP	Shiga Toxin, Molecular Detection, PCR, Feces
CAURB	<i>Candida auris</i> , Molecular Detection, PCR, Blood		Detection, PCR, Spinal Fluid	□ TKPNL	Tick-Borne Panel, Molecular Detection,
□ CAURP	<i>Candida auris</i> , Molecular Detection, PCR, Random, Urine	□ FLUNP	Influenza Virus Type A and Type B, and Respiratory Syncytial Virus (RSV), Molecular Detection, PCR, Nasopharyngeal Swab	🗆 ТОХВ	PCR, Blood <i>Toxoplasma gondii</i> , Molecular Detection,
🗆 СНІКЅ	Chikungunya Virus, PCR, Molecular Detection, Serum	□ FLUMS	Influenza Virus Type A and Type B, and Respiratory Syncytial Virus (RSV),	🗆 РТОХ	PCR, Blood <i>Toxoplasma gondii</i> , Molecular Detection,
🗆 СНІКС	Chikungunya Virus, PCR, Molecular Detection, Spinal Fluid		Molecular Detection, PCR, Varies	U WHIPB	PCR, Varies <i>Tropheryma whipplei</i> , Molecular Detection,
	<i>Clostridioides difficile</i> Toxin, Molecular Detection, PCR, Feces	LCJC	JC Virus, Molecular Detection, PCR, Spinal Fluid		PCR, Blood Ureaplasma species, Molecular Detection,
CIMRP	Coccidioides immitis/posadasii,	□ KKRP	<i>Kingella kingae</i> , Molecular Detection, PCR, Varies		PCR, Varies
CBBRP	Molecular Detection, PCR, Varies <i>Coxiella burnetii</i> (Q Fever),	□ KNSRP	Klebsiella pneumoniae Carbapenemase (blaKPC) and New Delhi Metallo-beta-	U VRERP	Vancomycin-Resistant Enterococcus, Molecular Detection, PCR, Varies
CBSRP	Molecular Detection, PCR, Blood <i>Coxiella burnetii</i> (Q Fever),		Lactamase <i>(blaNDM)</i> Surveillance, PCR, Varies	🗆 LVZV	Varicella-Zoster Virus, Molecular Detection, PCR, Varies
	Molecular Detection, PCR, Serum	□ LEGRP	<i>Legionella</i> species, Molecular Detection, PCR, Varies	U WNVBL	West Nile Virus, RNA, PCR, Molecular Detection, Blood
CBRP	<i>Coxiella burnetii</i> (Q fever), Molecular Detection, PCR, Varies	D PBORB	Lyme Disease, Molecular Detection, PCR, Blood		West Nile Virus, RNA, PCR, Molecular Detection, Spinal Fluid
CMVQN	Cytomegalovirus (CMV) DNA Detection and Quantification by Real-Time PCR, Plasma	D PBORR	Lyme Disease, Molecular Detection, PCR,	U WNVUR	West Nile Virus, RNA, PCR,
	Cytomegalovirus (CMV) Drug Resistance, Next-Generation Sequencing, Plasma		Varies Malaria, Molecular Detection, PCR, Varies	□ wnvs	Molecular Detection, Random, Urine West Nile Virus, RNA, PCR,
LCMV	Cytomegalovirus (CMV), Molecular Detection, PCR, Varies		Meningitis/Encephalitis Pathogen Panel, PCR, Spinal Fluid	U WNCSF	Molecular Detection, Serum West Nile Virus, RNA, PCR,
□ DENGS	Dengue Virus, Molecular Detection, PCR, Serum	□ MHRP	<i>Metamycoplasma hominis</i> , Molecular Detection, PCR, Varies	🗆 rziku	Molecular Detection, Spinal Fluid Zika Virus, PCR, Molecular Detection,
DENGC	Dengue Virus, Molecular Detection, PCR, Spinal Fluid		<i>Microsporidia</i> species, Molecular Detection, PCR, Varies	□ RZIKS	Random, Urine Zika Virus, PCR, Molecular Detection, Serum
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VIRAL HEPATITIS AND HIV MOLECULAR TESTING Hepatitis B Virus HBVQN Hepatitis B Virus (HBV) DNA Detection and Quantification by Real-Time PCR, Serum **Hepatitis C Virus** Hepatitis C Virus (HCV) RNA Detection 🗆 HCVQN and Quantification by Real-Time Reverse Transcription-PCR (RT-PCR), Serum □ HCVRP HCV RNA Detect/Quant Prenatal, S □ HCVQG Hepatitis C Virus (HCV) RNA Quantification with Reflex to HCV Genotype, Serum □ HCVG Hepatitis C Virus Genotype, Serum Hepatitis C Virus Genotypic Antiviral Drug □ HCVDR Resistance, Serum **Human Immunodeficiency Virus** 🗆 HIVQN HIV-1 RNA Detection and Quantification, Plasma HIV-1 RNA Detection and Quantification, □ HIQNP Prenatal, Plasma HIV-1 RNA Quantification with Reflex to 🗆 HIQDR Genotypic Drug Resistance to Reverse Transcriptase, Protease, and Integrase Inhibitors, Plasma □ HIVDR HIV-1 Genotypic Drug Resistance to Reverse Transcriptase, Protease, and Integrase Inhibitors, Plasma **Hepatitis E Virus** Hepatitis E Virus RNA Detection and 🗆 HEVQU Quantification, Real-Time RT-PCR, Serum Hepatitis E Virus IgG Antibody, Serum □ HEVG Hepatitis E Virus IgM Antibody Screen 🗆 HEVM with Reflex to Confirmation, Serum Hepatitis E Virus IgM Antibody HEVML Confirmation, Serum **SPECIMEN CULTURES (RAW SPECIMEN) Bacterial Cultures** □ GENS Bacterial Culture, Aerobic with Antimicrobial Susceptibilities, Varies Bacterial Culture, Anaerobic with □ ANAES Antimicrobial Susceptibilities, Varies Bacterial Culture, Cystic Fibrosis with □ CFRCS Antimicrobial Susceptibilities, Varies Legionella Culture, Varies 🗆 LEGI □ HELIS Helicobacter pylori Culture with Antimicrobial Susceptibilities, Varies

Fungal Cu	Itures
🗆 FBL	Fungal Culture, Blood
□ FDERM	Fungal Culture, Dermal
🗆 FGEN	Fungal Culture, Routine
🗆 FVAG	Fungal Culture, Vaginal
🗆 FS	Fungal Smear, Varies
Mycobacte	erial Cultures
🗆 SAFB	Acid-Fast Smear for Mycobacterium, Varies
□ TBIDS	Culture Referred for Identification, <i>Mycobacterium</i> and <i>Nocardia</i> with Antimicrobial Susceptibility Testing, Varies
🗆 СТВ	Mycobacteria and Nocardia Culture, Varies
□ CTBBL	Mycobacterial Culture, Blood
Viral Cultu	res
□ VIRNR	Viral Culture, Non-Respiratory, Varies
ISOLATED	ORGANISM REFERRED
FOR IDEN	TIFICATION
	Ilowing information must be submitted
to obtain id	entification of any organism submitted.
	entification of any organism submitted.
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to obtain id Transport N	le ntification of any organism submitted. ledium edium
to obtain id Transport M Recovery M	le ntification of any organism submitted. ledium edium
to obtain id Transport M Recovery M Extent of Ide	le ntification of any organism submitted. ledium edium
to obtain id Transport M Recovery M Extent of Ide	lentification of any organism submitted. ledium edium entification
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to obtain id Transport M Recovery M Extent of Idu Date Collect Suspect Bru Bacillus ant	ledium edium edium entification ted (mm-dd-yyyy) icella, Fancisella, Burkholderia pseudomallei, hracis, Yersinia pestis? □ Yes □ No
to obtain id Transport M Recovery M Extent of Idu Date Collect Suspect Bru Bacillus ant	ledium edium entification ted (mm-dd-yyyy) wcella, Fancisella, Burkholderia pseudomallei,
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to obtain id Transport M Recovery M Extent of Ide Date Collect Suspect Bru Bacillus ant Description	Interdification of any organism submitted. Iedium edium entification ted (mm-dd-yyyy) icella, Fancisella, Burkholderia pseudomallei, hracis, Yersinia pestis? Yes No (Gram reaction, Morphology, tests performed) Culture Referred for Identification, Fungus
to obtain id Transport M Recovery M Extent of Idu Date Collect Suspect Bru Bacillus ant Description	ledium edium edium entification ted (mm-dd-yyyy) icella, Fancisella, Burkholderia pseudomallei, hracis, Yersinia pestis? Ves No (Gram reaction, Morphology, tests performed)
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to obtain id Transport M Recovery M Extent of Ide Date Collect Suspect Bru Bacillus ant Description	Identification of any organism submitted. Iedium edium entification ted (mm-dd-yyyy) ted (mm-dd-yyyy) (Gram reaction, Burkholderia pseudomallei, hracis, Yersinia pestis? Yes No (Gram reaction, Morphology, tests performed) Culture Referred for Identification, Fungus Culture Referred for Identification, Mycobacterium and Nocardia, Varies Culture Referred for Identification, Mycobacterium and Nocardia with
to obtain id Transport M Recovery M Extent of Ide Date Collect Suspect Bru Bacillus ant Description	Intertification of any organism submitted. Iedium edium entification ted (mm-dd-yyyy) ted (mm-dd-yyyy) icella, Fancisella, Burkholderia pseudomallei, hracis, Yersinia pestis? Yes No (Gram reaction, Morphology, tests performed) Culture Referred for Identification, Fungus Culture Referred for Identification, Mycobacterium and Nocardia, Varies Culture Referred for Identification, Mycobacterium and Nocardia with Antimicrobial Susceptibility Testing, Varies Organism Referred for Identification,
to obtain id Transport M Recovery M Extent of Ide Date Collect Suspect BrL Bacillus ant Description	Intertification of any organism submitted. Iedium edium entification ted (mm-dd-yyyy) ted (mm-dd-yyyy) icella, Fancisella, Burkholderia pseudomallei, hracis, Yersinia pestis? Yes No (Gram reaction, Morphology, tests performed) Culture Referred for Identification, Fungus Culture Referred for Identification, Mycobacterium and Nocardia, Varies Culture Referred for Identification, Mycobacterium and Nocardia with Antimicrobial Susceptibility Testing, Varies

A٨	ITIMICRO	DBIAL SUSCEPTIBILITY
lde	ntification	of organism submitted:
	MMLRG	Antimicrobial Susceptibility, Acid-Fast Bacilli, Rapidly Growing, Varies
	MMLSG	Antimicrobial Susceptibility, Acid-Fast Bacilli, Slowly Growing, Varies
	ZMMLS	Antimicrobial Susceptibility, Aerobic Bacteria, MIC, Varies
	MMLSA	Antimicrobial Susceptibility, Anaerobic Bacteria, MIC, Varies
	TB1LN	Antimicrobial Susceptibility, <i>Mycobacterium tuberculosis</i> Complex, First Line, Varies
	MMLNS	Antimicrobial Susceptibility, <i>Nocardia</i> species and other Aerobic <i>Actinomycetes</i> , Varies
	MMLYP	Antimicrobial Susceptibility Panel, Yeast, Varies
	CARNP	Carbapenemase Detection-Carba NP Test, Varies
	KPNRP	KPC <i>(blaKPC)</i> and NDM <i>(blaNDM)</i> in Gram-Negative Bacilli, Molecular Detection, PCR, Varies
	MTBPZ	<i>Mycobacterium tuberculosis</i> Complex, Pyrazinamide Resistance by pncA DNA Sequencing, Varies
	OXVRP	Oxacillin-Hydrolyzing Beta-Lactamase (<i>bla</i> OXA-48-like) and Verona Integron- Encoded Metallo-Beta-Lactamase (<i>bla</i> VIM) in Gram-Negative Bacilli, Molecular Detection, PCR, Varies
	OVSRP	Oxacillin-Hydrolyzing Beta-Lactamase (<i>bla</i> OXA-48-like) and Verona Integron- Encoded Metallo-Beta-Lactamase (<i>bla</i> VIM) DNA Surveillance, PCR, Varies
	TBNGS	<i>Mycobacterium tuberculosis</i> Complex, Molecular Detection of Drug Resistance Markers, Whole Genome Sequencing, Varies
	TBPZA	Susceptibility, <i>Mycobacterium tuberculosis</i> Complex, Pyrazinamide, Varies
	VRERP	Vancomycin-Resistant Enterococcus, Molecular Detection, PCR, Varies

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DIRECT AN	ND SPECIAL EXAMINATION
□ SFUNG	1,3-Beta-D-Glucan (Fungitell), Serum
□ ACARP	<i>Acanthamoeba</i> species, Molecular Detection, PCR, Ocular
□ ESBLS	Extended-Spectrum Beta-Lactamase- Producing Gram-Negative Bacteria Surveillance Culture, Feces
□ FLARP	Free-Living Amebae, Molecular Detection, PCR, Varies
□ ALGAL	Galactose-Alpha-1,3-Galactose (Alpha-Gal), IgE, Serum
□ APGAL	Galactose-Alpha-1,3-Galactose (Alpha-Gal) Mammalian Meat Allergy Profile, Serum
🗆 GSBV	Gram Stain for Bacterial Vaginosis, Varies
□ HPFRP	Helicobacter pylori with Clarithromycin Resistance Prediction, Molecular Detection, PCR, Feces
🗆 UBT	Helicobacter pylori Breath Test
□ SHPV	Human Papillomavirus (HPV) DNA Detection with Genotyping, High-Risk Types by PCR, SurePath, Varies
🗆 HPV	Human Papillomavirus (HPV) DNA Detection with Genotyping, High-Risk Types by PCR, ThinPrep, Varies
🗆 LAGU	Legionella Antigen, Random, Urine
□ SSF1	Nocardia Stain, Varies
□ SPN	Pneumocystis Smear, Varies
🗆 QFT4	QuantiFERON-TB Gold Plus, Blood
🗆 ROTA	Rotavirus Antigen, Feces

CHLAMYDIA TRACHOMATIS, NEISSERIA GONORRHOEAE, AND TRICHOMONAS VAGINALIS

AND INICI	IUMUNAS VAGINALIS
🗆 CGRNA	<i>Chlamydia trachomatis</i> and <i>Neisseria</i> <i>gonorrhoeae</i> , Nucleic Acid Amplification, Varies
□ CTRNA	<i>Chlamydia trachomatis</i> , Nucleic Acid Amplification, Varies
🗆 GCRNA	<i>Neisseria gonorrhoeae</i> , Nucleic Acid Amplification, Varies
MGRNA	<i>Neisseria gonorrhoeae</i> , Miscellaneous Sites, Nucleic Acid Amplification, Varies
□ MCRNA	<i>Chlamydia trachomatis</i> , Miscellaneous Sites, Nucleic Acid Amplification, Varies
□ мстбс	<i>Chlamydia trachomatis</i> and <i>Neisseria gonorrhoeae</i> , Miscellaneous sites, Nucleic Acid Amplification, Varies
□ TVRNA	<i>Trichomonas vaginalis</i> , Nucleic Acid Amplification, Varies
□ MTRNA	<i>Trichomonas vaginalis</i> , Nucleic Acid Amplification, Varies

PARASITO	LOGY
□ CRYPS	Cryptosporidium Antigen, Feces
CYCL	Cyclospora Stain, Feces
🗆 LEU	Fecal Leukocytes, Feces
🗆 FIL	Filaria, Blood
🗆 GIAR	Giardia Antigen, Feces

- □ LMALP Malaria PCR with Parasitemia Reflex, Varies
- □ MTBS Microsporidia Stain, Varies □ OAP Ova and Parasite, Concentrate and
 - Permanent Smear, Microscopy, Feces
- D PINW Pinworm Exam, Perianal
- Rapid Malaria/Babesia Smear, Varies 🗆 MAL

ADDITIONAL TESTS (INDICATE TEST NUMBER AND NAME)