

Microbiology Test Request*

Client Information (required)			Patient Information (required)				
Client Name		Patient ID (Medical Record No.)					
Client Account No.		Patient Name (Last, First Middle)					
Client Phone Client Order No.		Sex Male Female	Birth Date (mm-dd-yyyy)				
Street Address			Collection Date (mm-dd-yyyy)	Time	Time ☐ am ☐ pm		
City	State	ZIP Code	Street Address		·		
Submitting Healthcare Professional Information			City	State	ZIP Code		
(required) Submitting/Referring Healthc	are Professional Na	me (Last, First)	Phone				
Fill in only if Call Back is requir	red.		Reportable Disease In Complete information as indicated b				
Phone (with area code) Fax** (with area code)			Client Name				
National Provider Identification	on (NPI)		Client Account No.				
**Fax number given must be from a fa HIPAA regulation.	ax machine that complie	es with applicable	Client Phone	Client Ord	ler No.		
Reason for Testing (requ	ired)		Patient Street Address				
			City	State	ZIP Code		
ICD-10 Diagnosis Code		County	Race/Ethr	Race/Ethnicity			
Note: It is the client's responsibility to maintain documentation of the order.			Phone		Specimen Type Venous Capillary		
			Parent/Guardian Name (Last,	First)	· · · · ·		
			*For a list of serology testing	for infectious diseases,	, see Infectious		



Ship specimens to:

Mayo Clinic Laboratories 3050 Superior Drive NW Rochester, MN 55905

Customer Service: 800-533-1710

Billing Information

Disease Serology Test Request (MC0767-29).

- An itemized invoice will be sent each month.
- Payment terms are net 30 days.

Call the Business Office with billing-related questions: 800-447-6424 (US and Canada) 507-266-5490 (outside the US)

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	AR DIAGNOSTICS	☐ ENTP	Enterovirus, Molecular Detection, PCR, Plasma	□ RPMPM	Mycoplasma (Mycoplasmoides) pneumoniae Macrolide (Azithromycin)
□ ADVQU	Adenovirus DNA Detection and Quantification, Plasma	☐ LENT	Enterovirus, Molecular Detection, PCR, Varies		Resistance Prediction, Molecular Detection, PCR, Varies
□ LADV	Adenovirus, Molecular Detection, PCR, Varies	□ EBVPV	Epstein-Barr Virus (EBV), Molecular Detection, PCR, Varies	☐ MMGEN	Mediated Amplification, Post-Prostatic
☐ BABPB	Babesia species, Molecular Detection, PCR, Blood	□ EBVQN	Epstein-Barr Virus DNA Detection	☐ AMGEN	Massage Fluid/Urine or Peritoneal Fluids Mycoplasma genitalium, Transcription-
☐ MSCSF	Bacteria, Virus, Fungus, and Parasite		and Quantification, Plasma		Mediated Amplification, Varies
	Metagenomic Sequencing, Spinal Fluid	GIP	Gastrointestinal Pathogen Panel, PCR, Feces	☐ MPRP	Mycoplasmoides pneumoniae,
□ RIMGS	Bacterial Typing, Whole Genome Sequencing, Varies	☐ HRTVC	Heartland Virus, RNA, Molecular Detection, PCR, Spinal Fluid	□ PARVP	Molecular Detection, PCR, Varies Parvovirus B19, Molecular Detection, PCR,
☐ BARTB	Bartonella, Molecular Detection, PCR, Blood	☐ HRTVS	Heartland Virus, RNA, Molecular Detection, PCR, Serum		Plasma
☐ BARRP	Bartonella, Molecular Detection, PCR, Varies	☐ HEVQU		☐ PARVO	Parvovirus B19, Molecular Detection, PCR, Varies
☐ PBKQN	BK Virus DNA Detection and Quantification, Plasma		Quantification, Real-Time RT-PCR, Serum	□ PNRP	Pneumocystis jiroveci, Molecular
□ UBKQN	BK Virus DNA Detection and Quantification, Random, Urine	☐ HSVPB	Herpes Simplex Virus (HSV), Molecular Detection, PCR, Blood	□ POWVB	Detection, PCR, Varies Powassan Virus, RNA, Molecular Detection,
☐ BPRPV	Bordetella pertussis and Bordetella	☐ HSVC	Herpes Simplex Virus (HSV), Molecular Detection, PCR, Spinal Fluid		PCR, Blood
	parapertussis, Molecular Detection, PCR, Varies	☐ HSVPV	Herpes Simplex Virus (HSV),		PCR, Random, Urine
□ вмірв	Borrelia miyamotoi Detection, PCR, Blood	☐ HBRP	Molecular Detection, PCR, Varies Histoplasma capsulatum/Blastomyces	□ POWVS	Powassan Virus, RNA, Molecular Detection, PCR, Serum
□ BMIYC	Borrelia miyamotoi Detection PCR, Spinal Fluid	□ QHV6P	species, Molecular Detection, PCR, Varies Human Herpesvirus-6 A and B DNA	□ POWVC	Powassan Virus, RNA, Molecular Detection, PCR, Spinal Fluid
□ BRBPS	Broad Range Bacterial PCR and Sequencing, Varies	2	Detection and Quantification, PCR, Plasma	□ RP	Respiratory Panel, PCR, Nasopharyngeal
☐ CAURS	Candida auris Surveillance,	☐ QHV6C	Human Herpesvirus-6 A and B DNA Detection and Quantification, PCR,	□ RPB	Respiratory Panel, PCR, Varies
	Molecular Detection, PCR, Varies		Spinal Fluid	☐ STFRP	Shiga Toxin, Molecular Detection, PCR,
☐ CRPCR	Carbapenem Resistance Genes, Molecular Detection, PCR, Rectal Swab	☐ HPFLU	Influenza Virus Type A and Type B, and Respiratory Syncytial Virus (RSV),	☐ TIKLB	Feces Tick-Borne Panel, Molecular Detection,
☐ CHIKS	Chikungunya Virus, PCR, Molecular Detection, Serum		Molecular Detection, PCR, Varies	□ TOVP	PCR, Blood
□ снікс	Chikungunya Virus, PCR,	☐ JCPCR	JC Virus, Molecular Detection, PCR, Spinal Fluid	□ тохв	Toxoplasma gondii, Molecular Detection, PCR, Blood
☐ CDPCR	Molecular Detection, Spinal Fluid Clostridioides difficile Toxin, PCR, Feces	□ JIP	Joint Infection Panel, PCR, Synovial Fluid	☐ PTOX	Toxoplasma gondii, Molecular Detection, PCR, Varies
☐ CIMRP	Coccidioides immitis/posadasii,	☐ KKRP	Kingella kingae, Molecular Detection, PCR, Varies	□ WHIPB	Tropheryma whipplei, Molecular Detection,
- On-inci	Molecular Detection, PCR, Varies	☐ LEGRP	Legionella species, Molecular Detection,		PCR, Blood
☐ CBBRP	Coxiella burnetii (Q Fever), Molecular Detection, PCR, Blood	□ PBORB	PCR, Varies Lyme Disease, Molecular Detection, PCR,	☐ URRP	<i>Ureaplasma</i> species, Molecular Detection, PCR, Varies
□ CBSRP	Coxiella burnetii (Q Fever), Molecular Detection, PCR, Serum	☐ LYMPV	Blood Lyme Disease, Molecular Detection, PCR,	☐ VRERP	Vancomycin-Resistant Enterococcus, Molecular Detection, PCR, Varies
☐ CBRP	Coxiella burnetii (Q fever), Molecular Detection, PCR, Varies		Varies	□ VZVPV	Varicella-Zoster Virus, Molecular Detection, PCR, Varies
☐ CMVQN	Cytomegalovirus (CMV) DNA Detection and Quantification by Real-Time PCR, Plasma	☐ LCMAL		□ WNVBL	West Nile Virus, RNA, PCR, Molecular Detection, Blood
☐ CMVPV	Cytomegalovirus (CMV), Molecular Detection, PCR, Varies	☐ MHRP	PCR, Spinal Fluid Metamycoplasma hominis,	□ WNVUR	West Nile Virus, RNA, PCR, Molecular Detection, Random, Urine
☐ DENGS	· ·	☐ LCMSP	Molecular Detection, PCR, Varies Microsporidia species, Molecular	□ wnvs	West Nile Virus, RNA, PCR, Molecular Detection, Serum
☐ DENGC	Dengue Virus, Molecular Detection, PCR,		Detection, PCR, Varies	□ WNCSF	West Nile Virus, RNA, PCR,
	Spinal Fluid	☐ MTBXS	Mycobacterium tuberculosis complex, Molecular Detection and Rifampin		Molecular Detection, Spinal Fluid
☐ EPCRB <i>Ehrlichia/Anaplasma</i> , Molecular Detect PCR, Blood		☐ MTBRP	Resistance, PCR, Sputum Mycobacterium tuberculosis Complex,	□ VZIKU	Zika Virus, PCR, Molecular Detection, Random, Urine
_			Molecular Detection, PCR, Varies	□ VZIKS	Zika Virus, PCR, Molecular Detection, Serum

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Birth Date	(mm-dd-yyyy)						
	PATITIS AND HIV AR TESTING	Fungal Cultures	s ngal Culture	Pland		ZMMLS	Antimicrobial Susceptibility, Aerobic Bacteria, MIC, Varies
Hepatitis B	Virus	1_	ngal Culture			MMLSA	Antimicrobial Susceptibility,
☐ HBVQN	Hepatitis B Virus (HBV) DNA Detection and Quantification by Real-Time PCR, Serum	☐ FGEN Fun	ngal Culture ngal Culture	, Routine	 	ΓB1LN	Anaerobic Bacteria, MIC, Varies Antimicrobial Susceptibility, Mycobacterium tuberculosis Complex,
Hepatitis C			ngal Smear,				First Line, Varies
☐ HCVQN	Hepatitis C Virus (HCV) RNA Detection and Quantification by Real-Time Reverse Transcription-PCR (RT-PCR), Serum	Mycobacterial (Cultures	ar for <i>Mycobacterium</i> , Varies		MMLNS	Antimicrobial Susceptibility, Nocardia species and other Aerobic Actinomycetes, Varies
☐ HCVRP	HCV RNA Detect/Quant Prenatal, S	□ СТВ Му	vcobacteria	and <i>Nocardia</i> Culture, Varies		MMLYP	Antimicrobial Susceptibility Panel, Yeast,
☐ HCVQG	Hepatitis C Virus (HCV) RNA Quantification with Reflex to HCV Genotype, Serum	☐ CTBBL My	cobacterial	Culture, Blood		CARNP	Varies Carbapenemase Detection-Carba NP Test,
☐ HCVG ☐ HCVDR	Hepatitis C Virus Genotype, Serum Hepatitis C Virus Genotypic Antiviral Drug	ISOLATED ORG	CATION			CARBI	Varies Carbapenem Resistance Genes, Molecular Detection, PCR, Varies
Human Imn	Resistance, Serum nunodeficiency Virus			ion must be submitted ny organism submitted.		MTBPZ	Mycobacterium tuberculosis Complex,
☐ HIVDR	HIV-1 Genotypic Drug Resistance to Reverse Transcriptase, Protease,	Transport Mediur	m				Pyrazinamide Resistance by pncA DNA Sequencing, Varies
☐ HIVQN	and Integrase Inhibitors, Plasma HIV-1 RNA Detection and Quantification,	Recovery Mediun	m			ΓΒΡΖΑ	Susceptibility, Mycobacterium tuberculosis Complex, Pyrazinamide, Varie
`	Plasma	Futant of Identifie				/RERP	Vancomycin-Resistant Enterococcus, Molecular Detection, PCR, Varies
☐ HIQNP	HIV-1 RNA Detection and Quantification, Prenatal, Plasma	Extent of Identific	cation		DIR	ECT AN	ID SPECIAL EXAMINATION
☐ HIQDR	HIV-1 RNA Quantification with Reflex to Genotypic Drug Resistance to Reverse	Date Collected (n	mm-dd-yyyy	<i>)</i>		SFUNG	1,3-Beta-D-Glucan (Fungitell), Serum
	Transcriptase, Protease, and Integrase Inhibitors, Plasma			Burkholderia pseudomallei,		ACARP	Acanthamoeba species, Molecular Detection, PCR, Ocular
☐ HPP12	HIV-1/HIV-2 RNA Detection Prenatal, Plasma	Bacillus anthracis, Yersinia pestis? ☐ Yes ☐ No Description (Gram reaction, Morphology, tests performed)			ESBLS	Extended-Spectrum Beta-Lactamase- Producing Gram-Negative Bacteria Surveillance Culture, Feces	
☐ HPS12	HIV-1/HIV-2 RNA Detection Prenatal, Serum				l .	FLARP	Free-Living Amebae, Molecular Detection,
☐ HIP12	HIV-1/HIV-2 RNA Detection, Plasma				.	27 (10)	PCR, Varies
☐ HIS12	HIV-1/HIV-2 RNA Detection, Serum					ALGAL	Galactose-Alpha-1,3-Galactose (Alpha-Gal)
Hepatitis E ☐ HEVQU	Hepatitis E Virus RNA Detection and Quantification, Real-Time RT-PCR, Serum	☐ FUNID Cul	Iture Referre	ed for Identification, Fungus		APGAL	Galactose-Alpha-1,3-Galactose (Alpha-Gal) Mammalian Meat Allergy Profile, Serum
☐ HEVG	Hepatitis E Virus IgG Antibody, Serum			ed for Identification,		HPFRP	Helicobacter pylori with Clarithromycin
☐ HEVM	Hepatitis E Virus IgM Antibody Screen with Reflex to Confirmation, Serum	☐ TBIDS Cul	lture Referre	m and Nocardia, Varies ed for Identification,			Resistance Prediction, Molecular Detection PCR, Feces
☐ HEVML	Hepatitis E Virus IgM Antibody Confirmation, Serum	Ant	timicrobial S	m and Nocardia with Susceptibility Testing, Varies		JBT SHPV	Helicobacter pylori Breath Test Human Papillomavirus (HPV) DNA
SPECIMEN	I CULTURES (RAW SPECIMEN)		ganism kere robic Bactei	rred for Identification, ria			Detection with Genotyping, High-Risk Types by PCR, SurePath, Varies
Bacterial C				rred for Identification,		HPV	Human Papillomavirus (HPV) DNA
☐ ANAES	Bacterial Culture, Anaerobic with Antimicrobial Susceptibilities, Varies	ANTIMICROBI	earobic Bac				Detection with Genotyping, High-Risk Types by PCR, ThinPrep, Varies
☐ CFRCS	Bacterial Culture, Cystic Fibrosis with Antimicrobial Susceptibilities, Varies	Identification of c	organism su	bmitted:		/HPV	Human Papillomavirus (HPV) Vaginal Detection with Genotyping for High-Risk Types by PCR
□ LEGI	Legionella Culture, Varies			lli, Rapidly Growing, Varies	I	_AGU	Legionella Antigen, Random, Urine
☐ HELIS	Helicobacter pylori Culture with Antimicrobial Susceptibilities, Varies	☐ MMLSG Ant		Susceptibility, Ili, Slowly Growing, Varies		SSF1	Nocardia Stain, Varies
	Antimerobiai Susceptibilities, varies	Aci	iu-rast Daci	iii, Sidwiy Growifig, varies		QFT4	QuantiFERON-TB Gold Plus, Blood

Rotavirus Antigen, Feces

□ ROTA

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CHI AMVI	DIA TRACHOMATIS,	MENINGITIS AND ENC	PEDHALITIS	
	A GONORRHOEAE,		incephalitis Pathogen Panel,	
AND TRIC	HOMONAS VAGINALIS	PCR, Spinal I		
□ CGRNA	Chlamydia trachomatis and Neisseria gonorrhoeae, Nucleic Acid Amplification, Varies		us, Fungus, and Parasite c Sequencing, Spinal Fluid	
☐ CTRNA	Chlamydia trachomatis, Nucleic Acid Amplification, Varies	AUTOIMMUNE ENCER	PHALOPATHY athy, Autoimmune/	
☐ GCRNA	Neisseria gonorrhoeae, Nucleic Acid Amplification, Varies	Paraneoplas	tic Evaluation, Spinal Fluid	
☐ MGRNA	Neisseria gonorrhoeae, Miscellaneous Sites, Nucleic Acid Amplification, Varies		tic Evaluation, Serum	
☐ MCRNA	Chlamydia trachomatis, Miscellaneous Sites, Nucleic Acid Amplification, Varies	ADDITIONAL TESTS (INDICATE TEST NUM	BER AND NAME)	
□ мстgc	Chlamydia trachomatis and Neisseria gonorrhoeae, Miscellaneous sites, Nucleic Acid Amplification, Varies			
☐ TVRNA	Trichomonas vaginalis, Nucleic Acid Amplification, Varies			
☐ MTRNA	Trichomonas vaginalis, Nucleic Acid Amplification, Varies			
SELF COL	LECT			
□ SCCGR	Chlamydia trachomatis and Neisseria gonorrhoeae, Self-Collect, Amplified RNA, Rectal			
□ sccgv	Chlamydia trachomatis and Neisseria gonorrhoeae, Self-Collect, Amplified RNA, Vaginal			
□ SCCGT	Chlamydia trachomatis and Neisseria gonorrhoeae, Self-Collect, Amplified RNA, Throat			
PARASITO	DLOGY			
☐ 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			
□ OPE	Ova and Parasite, Travel History or Immunocompromised, Feces			
☐ PINW	Pinworm Exam, Perianal			
☐ MAL	Rapid <i>Malaria/Babesia</i> Smear, Varies			
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