

## **Microbiology Test Request\***

Client information (requi	ired)		Patient Information (require	ed)	
Client Name			Patient ID (Medical Record No.)		
Client Account No.			Patient Name (Last, First Middle)		
Client Phone	Client Or	der No.	Sex  Male Female	Birth Dat	e (mm-dd-yyyy)
Street Address	,		Collection Date (mm-dd-yyyy)	Time	□ am □ pm
City	State	ZIP Code	Street Address		
Submitting Provider Inf	formation (requir	red)	City	State	ZIP Code
Submitting/Referring Provider	r Name (Last, First)		Phone		
Fill in only if Call Back is require Phone (with area code)	Fax** (with ar	rea code)	Reportable Disease Information as indicated by you		
National Provider Identification	on (NPI)		Client Name	· otato roquironionion	
**Fax number given must be from a fa HIPAA regulation.	ax machine that complie	s with applicable	Client Account No.		
Reason for Testing (requ	ired)		Client Phone	Client Or	der No.
			Patient Street Address		
			City	State	ZIP Code
ICD-10 Diagnosis Code			County	Race/Eth	nnicity
Note: It is the client's responsibility to	maintain documentation	of the order.	Phone	Specime	• •
			Parent/Guardian Name (Last, First)		
			*For a list of serology testing for in	nfectious disease	s, 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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MOLECUL	AR DIAGNOSTICS	☐ DENGS	Dengue Virus, Molecular Detection, PCR, Serum	☐ LCMSP	Microsporidia species, Molecular Detection, PCR, Varies
LCADP	Adenovirus, Molecular Detection, PCR, Plasma	☐ DENGC	Dengue Virus, Molecular Detection, PCR, Spinal Fluid	☐ MTBXS	Mycobacterium tuberculosis complex, Molecular Detection and Rifampin
☐ LADV	Adenovirus, Molecular Detection, PCR, Varies	□ EPCRB	Ehrlichia/Anaplasma, Molecular Detection,		Resistance, PCR, Sputum
□ ваврв	Babesia species, Molecular Detection, PCR, Blood	☐ ENTP	PCR, Blood Enterovirus, Molecular Detection, PCR,	☐ MTBRP	Mycobacterium tuberculosis Complex, Molecular Detection, PCR, Varies
☐ MSCSF	Bacteria, Virus, Fungus, and Parasite Metagenomic Sequencing, Spinal Fluid	☐ LENT	Plasma Enterovirus, Molecular Detection, PCR, Varies	□ RPMPM	pneumoniae Macrolide (Azithromycin) Resistance Prediction, Molecular Detectio
□ BTWGS	Bacterial Typing, Whole Genome Sequencing, Varies	□ EBVPV	Epstein-Barr Virus (EBV), Molecular Detection, PCR, Varies	☐ MMGEN	PCR, Varies  Mycoplasma genitalium, Transcription-
□ BARTB	Bartonella, Molecular Detection, PCR, Blood	☐ EBVQN	Epstein-Barr Virus DNA Detection		Mediated Amplification, Post-Prostatic Massage Fluid/Urine or Peritoneal Fluids
□ BARRP	Bartonella, Molecular Detection, PCR, Varies		and Quantification, Plasma	☐ AMGEN	9
☐ PBKQN	BK Virus DNA Detection and Quantification, Plasma	☐ GIP	Gastrointestinal Pathogen Panel, PCR, Feces		Mediated Amplification, Varies
□ UBKQN	BK Virus DNA Detection and Quantification, Random, Urine	☐ HRTVC	Heartland Virus, RNA, Molecular Detection, PCR, Spinal Fluid	☐ MPRP	Mycoplasmoides pneumoniae, Molecular Detection, PCR, Varies
□ BPRPV	Bordetella pertussis and Bordetella parapertussis, Molecular Detection,	☐ HRTVS	Heartland Virus, RNA, Molecular Detection, PCR, Serum	☐ PARVP	Parvovirus B19, Molecular Detection, PCR, Plasma
	PCR, Varies	☐ HEVQU	Hepatitis E Virus RNA Detection and Quantification, Real-Time RT-PCR, Serum	☐ PARVO	Parvovirus B19, Molecular Detection, PCR, Varies
☐ BMIPB	Borrelia miyamotoi Detection, PCR, Blood Borrelia miyamotoi Detection PCR,	☐ HSVPB	Herpes Simplex Virus (HSV), Molecular Detection, PCR, Blood	☐ PNRP	Pneumocystis jiroveci, Molecular Detection, PCR, Varies
☐ BRBPS	Spinal Fluid Broad Range Bacterial PCR and	□ HSVC	Herpes Simplex Virus (HSV), Molecular Detection, PCR, Spinal Fluid	□ POWVB	Powassan Virus, RNA, Molecular Detection PCR, Blood
☐ CAURS	Sequencing, Varies  Candida auris Surveillance,	☐ HSVPV	Herpes Simplex Virus (HSV), Molecular Detection, PCR, Varies	□ POWVU	,
☐ CRPCR	Molecular Detection, PCR, Varies  Carbapenem Resistance Genes,	☐ HBRP	Histoplasma capsulatum/Blastomyces species, Molecular Detection, PCR, Varies	□ POWVS	Powassan Virus, RNA, Molecular Detection PCR, Serum
	Molecular Detection, PCR, Rectal Swab	☐ HHV6	Human Herpesvirus-6, Molecular	□ POWVC	Powassan Virus, RNA, Molecular Detection
☐ CHIKS	Chikungunya Virus, PCR, Molecular Detection, Serum		Detection, PCR, Plasma		PCR, Spinal Fluid
□ снікс	Chikungunya Virus, PCR,	☐ HHV6V	Human Herpesvirus-6, Molecular Detection, PCR, Spinal Fluid	□ RP	Respiratory Panel, PCR, Nasopharyngeal
	Molecular Detection, Spinal Fluid	☐ HPFLU	Influenza Virus Type A and Type B, and	□ RPB	Respiratory Panel, PCR, Varies
☐ CDPCR	Clostridioides difficile Toxin, PCR, Feces Coccidioides immitis/posadasii,		Respiratory Syncytial Virus (RSV), Molecular Detection, PCR, Varies	☐ STFRP	Shiga Toxin, Molecular Detection, PCR, Feces
	Molecular Detection, PCR, Varies	☐ JCPCR	JC Virus, Molecular Detection, PCR,	☐ TIKLB	Tick-Borne Panel, Molecular Detection, PCR, Blood
☐ CBBRP	Coxiella burnetii (Q Fever), Molecular Detection, PCR, Blood	☐ KKRP	Spinal Fluid  Kingella kingae, Molecular Detection, PCR,	□ тохв	Toxoplasma gondii, Molecular Detection, PCR, Blood
☐ CBSRP	Coxiella burnetii (Q Fever), Molecular Detection, PCR, Serum	□ LEGRP	Varies  Legionella species, Molecular Detection,	□ РТОХ	Toxoplasma gondii, Molecular Detection, PCR, Varies
☐ CBRP	Coxiella burnetii (Q fever), Molecular Detection, PCR, Varies		PCR, Varies	□ WHIPB	Tropheryma whipplei, Molecular Detectio
☐ CMVQN	Cytomegalovirus (CMV) DNA Detection and	□ PBORB	Lyme Disease, Molecular Detection, PCR, Blood	□ URRP	PCR, Blood
☐ CMVNG	Quantification by Real-Time PCR, Plasma Cytomegalovirus (CMV) Drug Resistance,	☐ LYMPV	Lyme Disease, Molecular Detection, PCR, Varies		Ureaplasma species, Molecular Detection, PCR, Varies
	Next-Generation Sequencing, Plasma	☐ LCMAL	Malaria, Molecular Detection, PCR, Varies	☐ VRERP	Vancomycin-Resistant Enterococcus, Molecular Detection, PCR, Varies
☐ CMVPV	Cytomegalovirus (CMV), Molecular Detection, PCR, Varies	□ CSFME	Meningitis/Encephalitis Pathogen Panel, PCR, Spinal Fluid	□ VZVPV	Varicella-Zoster Virus, Molecular Detection PCR, Varies
		☐ MHRP	Metamycoplasma hominis, Molecular Detection, PCR, Varies		,

## **Patient Information (required)**

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Patient ID	(Medical Record No.)			Client Account No.		
Patient Na	ame (Last, First Middle)			Client Order No.		
Birth Date	(mm-dd-yyyy)					
□ WNVBL	West Nile Virus, RNA, PCR,	Hepatitis E	Virus		☐ FUNID	Culture Referred for Identification, Fungus
□ WNCSF	Molecular Detection, Blood West Nile Virus, RNA, PCR,	☐ HEVQU		irus RNA Detection and on, Real-Time RT-PCR, Serum	☐ CTBID	Culture Referred for Identification, Mycobacterium and Nocardia, Varies
□ WNVUR	Molecular Detection, Spinal Fluid West Nile Virus, RNA, PCR,	☐ HEVG	•	irus IgG Antibody, Serum irus IgM Antibody Screen	☐ TBIDS	Culture Referred for Identification, Mycobacterium and Nocardia with
□ wnvs	Molecular Detection, Random, Urine West Nile Virus, RNA, PCR,			Confirmation, Serum	□ IDENT	Antimicrobial Susceptibility Testing, Varies Organism Referred for Identification,
	Molecular Detection, Serum	☐ HEVML	Hepatitis E Vi Confirmation	irus IgM Antibody n, Serum		Aerobic Bacteria
□ WNCSF	West Nile Virus, RNA, PCR, Molecular Detection, Spinal Fluid	SPECIMEN	CULTURES	(RAW SPECIMEN)	☐ ANIDE	Organism Referred for Identification, Anearobic Bacteria
□ VZIKU	Zika Virus, PCR, Molecular Detection, Random, Urine	Bacterial Co	ultures		ANTIMICR	OBIAL SUSCEPTIBILITY
□ VZIKS	Zika Virus, PCR, Molecular Detection,	☐ ANAES		ture, Anaerobic with	Identification	n of organism submitted:
	Serum	□ CFRCS	Bacterial Cult	I Susceptibilities, Varies ture, Cystic Fibrosis with I Susceptibilities, Varies	☐ MMLRG	Antimicrobial Susceptibility, Acid-Fast Bacilli, Rapidly Growing, Varies
	PATITIS AND HIV AR TESTING	□ LEGI	Legionella Cu	' ' '	☐ MMLSG	Antimicrobial Susceptibility, Acid-Fast Bacilli, Slowly Growing, Varies
Hepatitis B	Virus Hepatitis B Virus (HBV) DNA Detection and	☐ HELIS		r pylori Culture with I Susceptibilities, Varies	☐ ZMMLS	Antimicrobial Susceptibility, Aerobic Bacteria, MIC, Varies
	Quantification by Real-Time PCR, Serum	Fungal Cult		Dl d	☐ MMLSA	Antimicrobial Susceptibility, Anaerobic Bacteria, MIC, Varies
Hepatitis C	Hepatitis C Virus (HCV) RNA Detection	☐ FDERM	Fungal Cultur Fungal Cultur		☐ TB1LN	Antimicrobial Susceptibility,
I HCVQIN	and Quantification by Real-Time Reverse	☐ FGEN	Fungal Cultur		L IDILIN	Mycobacterium tuberculosis Complex,
	Transcription-PCR (RT-PCR), Serum	□ FVAG	Fungal Cultur			First Line, Varies
	HCV RNA Detect/Quant Prenatal, S	□ FS	Fungal Smea		MMLNS	Antimicrobial Susceptibility, Nocardia species and other
☐ HCVQG	Hepatitis C Virus (HCV) RNA Quantification with Reflex to HCV Genotype, Serum	Mycobacte	rial Cultures	,		Aerobic Actinomycetes, Varies
□ HCVG	Hepatitis C Virus Genotype, Serum	□ SAFB		near for <i>Mycobacterium</i> , Varies	☐ MMLYP	Antimicrobial Susceptibility Panel, Yeast, Varies
☐ HCVDR	Hepatitis C Virus Genotypic Antiviral Drug Resistance, Serum	□ СТВ	,	ia and <i>Nocardia</i> Culture, Varies	☐ CARNP	Carbapenemase Detection-Carba NP Test, Varies
Human Imn	nunodeficiency Virus	☐ CTBBL	Mycobacteria	al Culture, Blood	□ CARBI	Carbapenem Resistance Genes.
☐ HIVDR	HIV-1 Genotypic Drug Resistance		ORGANISM	REFERRED	L OAKBI	Molecular Detection, PCR, Varies
	to Reverse Transcriptase, Protease, and Integrase Inhibitors, Plasma	All of the fol	-	ation must be submitted	□ МТВРΖ	Mycobacterium tuberculosis Complex, Pyrazinamide Resistance by
☐ HIVQN	HIV-1 RNA Detection and Quantification, Plasma	Transport Me		any organism submitted.	☐ TBPZA	pncA DNA Sequencing, Varies Susceptibility, Mycobacterium
☐ HIQNP	HIV-1 RNA Detection and Quantification, Prenatal, Plasma	Tanapareria	- Condition			tuberculosis Complex, Pyrazinamide, Varies
☐ HIQDR	HIV-1 RNA Quantification with Reflex to Genotypic Drug Resistance to Reverse	Recovery Me	edium		☐ VRERP	Vancomycin-Resistant Enterococcus, Molecular Detection, PCR, Varies
	Transcriptase, Protease, and Integrase Inhibitors, Plasma	Extent of Ide	entification			
☐ HPP12	HIV-1/HIV-2 RNA Detection Prenatal, Plasma	Date Collect	ed (mm-dd-yy	уу)		
☐ HPS12	HIV-1/HIV-2 RNA Detection Prenatal, Serum					
☐ HIP12	HIV-1/HIV-2 RNA Detection, Plasma			la, Burkholderia pseudomallei, pestis? □ Yes □ No		
☐ HIS12	HIV-1/HIV-2 RNA Detection, Serum		-	, Morphology, tests performed)		

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DIRECT AI	ND SPECIAL EXAMINATION	PARASITOLOGY	
☐ SFUNG	1,3-Beta-D-Glucan (Fungitell), Serum	☐ CRYPS Cryptos	poridium Antigen, Feces
☐ ACARP	Acanthamoeba species, Molecular Detection, PCR, Ocular	,	ora Stain, Feces
□ ESBLS	Extended-Spectrum Beta-Lactamase- Producing Gram-Negative Bacteria Surveillance Culture, Feces	☐ FIL Filaria, B	ukocytes, Feces lood Antigen, Feces
□ FLARP	Free-Living Amebae, Molecular Detection, PCR, Varies	☐ LMALP Malaria F	PCR with Parasitemia Reflex, Varies oridia Stain, Varies
□ ALGAL	Galactose-Alpha-1,3-Galactose (Alpha-Gal), IgE, Serum	☐ OPE Ova and	Parasite, Travel History or compromised, Feces
□ APGAL	Galactose-Alpha-1,3-Galactose (Alpha-Gal) Mammalian Meat Allergy Profile, Serum	☐ PINW Pinworm	n Exam, Perianal a <i>laria/Babesia</i> Smear, Varies
☐ GSBV	Gram Stain for Bacterial Vaginosis, Varies	ADDITIONAL TEST	C
☐ HPFRP	Helicobacter pylori with Clarithromycin Resistance Prediction, Molecular Detection, PCR, Feces	ADDITIONAL TEST (INDICATE TEST NI	S JMBER AND NAME)
☐ 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		
□ VHPV	Human Papillomavirus (HPV) Vaginal Detection with Genotyping for High-Risk Types by PCR		
□ LAGU	Legionella Antigen, Random, Urine		
□ SSF1	Nocardia Stain, Varies		
☐ QFT4	QuantiFERON-TB Gold Plus, Blood		
ROTA	Rotavirus Antigen, Feces		
<b>NEISSERI</b>	DIA TRACHOMATIS, A GONORRHOEAE, HOMONAS VAGINALIS		
☐ CGRNA	Chlamydia trachomatis and Neisseria gonorrhoeae, Nucleic Acid Amplification, Varies		
☐ CTRNA	Chlamydia trachomatis, Nucleic Acid Amplification, Varies		
☐ GCRNA	Neisseria gonorrhoeae, Nucleic Acid Amplification, Varies		
☐ MGRNA	Neisseria gonorrhoeae, Miscellaneous Sites, Nucleic Acid Amplification, Varies		

☐ MCRNA Chlamydia trachomatis, Miscellaneous

☐ MTRNA *Trichomonas vaginalis*, Nucleic Acid Amplification, Varies

☐ MCTGC Chlamydia trachomatis and

☐ TVRNA

Sites, Nucleic Acid Amplification, Varies

*Neisseria gonorrhoeae*, Miscellaneous sites, Nucleic Acid Amplification, Varies

*Trichomonas vaginalis*, Nucleic Acid Amplification, Varies