PT. NO.		CLINICAL LAB REQUEST UW MEDICINE REFERENCE LABORATORY SERVICES	UW LAB ACC. # LOGGED IN PROCESSED BY:
PT NAME (Last, First)		Molecular Microbiology 1. Completely fill in left section and use a separate request form for each specimen type 2. For unlisted tests - call Reference Laboratory Services (206) 520-4600 or (800) 713-	submitted.
PT D.O.B.		3. Website: http://depts.washington.edu/molmicdx Email: molmicdx@uw.edu	• 1001
	M □ F □	When ordering tests for which Medicare reimbursement will be sought, physicians should only order test NOTE: diagnosis or treatment of the patient. You should be aware that Medicare generally does not cover rout tests that are covered by the program and are reasonable and necessary to treat or diagnose the patient	tine screening tests, and will only pay for
ORDERING PHYSICIAN PHONE #	NPI#	Testing on Direct Patient Specimens For solid tissue, please note that we do not process more than 1 cubic cm. Submit only the portion of the specim Fresh specimens are recommended when possible, but we also accept formalin fixed paraffin embedded tissue. frozen on dry ice. Due to the presence of normal microbiota, not all specimens are acceptable for broad-range PCR information on our tests, acceptable specimens and an updated order form, http://depts.washington.edu/molmicdx.	Fresh samples should be submitted
SPECIMEN SITE DESCRIPTION		Please submit one specimen per order form. If multiple specimen "aliquots" are submitted, we will pool them, unless otherwise indicated. If multiple FFPE blocks are submitted from the same body site with an order form, shavings from a maximum of 2 PET blocks will be combined for testing.	
DATE & TIME COLLECTED		REFLEXIVE TESTING: When suspected pathogenic microorganisms are detected, identification procedures are performed,	as appropriate for the organism and specimen.
SENDER SPECIMEN #	☐ ÂM ☐ PM	BROAD-RANGE PCR AFB (Only TBCPCR and MAVPCR for sputum) Bacteria (reflex to NGS16S when multiple templates are present)	NTMPCR, TBCPCR SCTPCR (NGS165)
		Standard Bacterial PCR only (not recommended) Fungi	ECTPCR FUNPOR
COMMENTS		Next Generation Sequencing Bacteria (reflex to NGS16S for poly-microbial specimens with amplifiable template)	BCTPOR (NGS16S)
Is patient immunocompromised?YesNoNot Known		PATHOGEN-SPECIFIC PCR Requests for pathogen-specific PCRs, not listed below, will be reflexively tested by the corresponding Broad-range PCR, if applicable.	
ICD/DIAGNOSIS		Bacteria Bartonella PCR - Tissue Legionella PCR	BRTPOR LEGPOR
SEND REPORT TO (Hospital, Clinic, Physician) UCK: cago client Services AP 58415. Maryland AUL. Room Tbol, Mc6101 Chicago: IL 60637 TELEPHONE		Tropheryma whipplei Mycoplasma, Respiratory ¹ Mycoplasma, Genital ²	TWIPOR MPNECR GUMPOR
Quantities market the.		Mycoplasma, Miscellaneous ^{1, 2}	NONE CONTROL
Clima of	MELLIEI	¹ Detects M. pneumoniae ² Detects M genitalium, M. hominis, U. urealyticum, U. parvum AFB	
TELEPHONE 773 - 702 - 8287		Mycobacterium tuberculosis Complex PCR *Nontriberculous Mycobacteria (AFB other than MTB Complex) PCR	TEOPOR NTMPCR
Pathology 50	@ uchospital	Mycobacterium avium complex PCR (MAVPCR is part of NTMPCR testing)	MAVPCR
Referring institution insurance company is loc. Washin	will be billed if the ated outside the state of	Fungl Aspergillus PCR (detects A. fumigatus) - BAL* Aspergillus PCR (detects A. fumigatus) - Tissue* Zygomycete PCR * Histoplasma PCR *	ASPPOR ASPTIS ZGMPOR HISPOR
BILLING ADDRESS	a ta ta an stable ab militar in Carlo and All Carlo All All Carlo All All Carlo All Ca	Coccidioides PCR*	CRYMCR GOCPGR
CITY S	STATE ZIP	Coccidentes PCR*	PNEPCR
		*If negative, do you want broad-range PCR for fungi (for normally sterile sites & BAL only) _ Parasites	YESNO (FUNPCE)
TELEPHONE		Toxoplasma PCR	TOXECE
RETURN FORMALIN-FIXED PARAFFIN EMBEDDED TISSUE TO:		Testing on Cultured Organisms	
THE TOTAL OF THE PARTY OF THE P	ig i in Embesoes (1000).	ORGANISMS IDENTIFIED BY DNA SEQUENCE-BASED METHODS:	
		AFB Sequencing Stain result	AFBSEQ DOTSEQ
		Bacterial Sequencing Stain result Fungal Sequencing	MEDSEQVSTSFQ
		DETECTION OF SPECIFIC GENES	
Send sample to: Attention: Molecular Diagnosis Specimen Processing, NW220 University of Washington Medical Center		mecA gene	NEOPOR
		STRAIN TYPING Bacterial Strain Typing by Whole Genome Sequencing	NGSTYP
1959 NE Pacific Street		Other Requests	
Seattle, WA 98195-7110 Phone: (206) 520-4600 or	800-713-5198		
Rev. 04/2019			