

3310-C Gilmore Industrial Boulevard Louisville, KY 40213

Email: Labs@zenith-laboratories.com Phone: (502) 965-0971

Molecular Analyses - Chain of Custody Form

Client: Contact: Project Description: Collection Address:					Pui	Contact Phone: Contact Email: Project Number Curchase Order No:			
_ City:		State: Zip Code:				Documentation Delivery: ☐ Client Contact Email			
	_						☐ Alternate Email:	:	
Analysis Code		De	escription & Sample Types				Available Turn-A		
EM 201B - B	Bacte	Bacterial Identification PCR and DNA Sequence Analysis (Culturable – 3 IDs) – Swab, Agar Plate, & Bulk				Standard: 2 Week			
EM 201B - F	Funga	Fungal Identification PCR and DNA Sequence Analysis (Culturable – 3 IDs) – Swab, Agar Plate, & Bulk					Standard: 2 Week		
EM 401A		RNA PCR Product Sequencing* - 1.5-2mL			centration)		Standard: 1 Week		
EM 401B		S rRNA Sequencing* - 1.5-2mL Microtube (≥10uL Sample Volume, ≥ 15ng/uL Concentration)				Standard: 1 Week			
EM 401C		ernal Transcribed Spacer (ITS) Sequencing* - 1.5-2mL Microtube (≥10uL Sample Volume, ≥ 15ng/uL Concentration)				Standard: 1 Week			
EM 401D		smid Sequencing*- 1.5-2mL Microtube (≥10uL Sample Volume, ≥ 80ng/uL Concentration)				Standard: 1 Week			
EM 402		MI Test (Environmental Relative Moldiness Index) by q-PCR - Dust Wipe, Bulk, Swab, Plate gionella Screen Test by q-PCR (identifies L. pneumophila, and Legionella sp.) − ≥1000mL Water Sample				Standard: 2 Week			
EM 403 Subcontracted Analy	_	onella Screen Test by q-PCR (identifies L. p	pneumophila, and Legionella sp.) $- \ge 1$	000mL Water	Sample		Standard: 2	Week	
Sample ID		Sample Location/Description		Sample Date/Time	Sample Volume	Samp Typ	Analysis		
	La	boratory Use Only	Sampled By (Client):			Date	Time	e:	
Receipt Condition:						: Time:			
Temperature:			Received By (Laboratory): Date			: Time:			
LIMS ID No.:							Page _ Controlled Document - V	of	



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Sample ID	Sample Location/Description	Sample Date/Time	Sample Volume	Sample Type	Requested Analysis (Code)	Requested TAT

Laboratory Use Only		Sampled By (Client):	 Date:	Time:	
Receipt Condition:		Relinquished By (Client):	Date:	Time:	
Temperature:		Received By (Laboratory):	 Date:	Time:	
LIMS ID No.:				Page	of
		•	Con	trolled Document - Version	n 4.0 (2024)