

Accredited Labs:

• Long Beach, CA

- Phoenix, AZ
- San Bruno, CA
- San Diego, CA
- Atlanta, GA

• Fort Lauderdale, FL

 Fairfax, VA Seattle, WA

• Fort Worth, TX

- Glendale, CA Irvine, CA
- San Jose, CA
- Chicago, IL
- Union, NI

• Denver, CO Accredited as documented by the Scope of Accreditation Certificate.

NOTE: Services not available for homeowners

ENVIRONMENTAL MICROBIOLOGY LABORATORY, INC.

5 FREE SPORE TRAP ANALYSES*



Present this certificate at any of our laboratory or MicroLAB™ locations and receive Five FREE Spore Trap analyses,* compliments of Environmental Microbiology Laboratory, Inc. When you submit your first project, include this certificate along with the "New Client" and "Chain of Custody" forms. For additional information, please contact us at 866.888.6653 or info@emlab.com.



Air-O-Cell® is a registered trademark of Zefon International™

* Offer is valid for new clients only on standard turnaround times.

www.EMLab.com

Benefits of working with EMLabTM:

- Fast, consistent TAT
- FREE FedEx shipping on projects with 3 or more samples
- 24/7 Online Access to Reports, COC, and Invoices
- Locations throughout the U.S.
- Highly trained, degreed analysts perform all analysis
- Reports formats including: color graphs, MoldRangeTM outdoor data comparison ranges by state, Excel, RTF, percentage reports
- Designated Project Manager
- Instant project confirmation
- Text messaging when reports are ready



ENVIRONMENTAL MICROBIOLOGY LABORATORY, INC.

NEW CLIENT FORM

CLIENT INFORMATION										
COMPANY NAME:										
CONTACT:	EMAIL:									
PHONE: MOBILE:		FAX:								
CLIENT ADDRESS										
BILLING ADDRESS STREET ADDRESS:										
CITY:	STATE:	ZIP CODE:								
REPORTING/SHIPPING ADDRESS (if different than above)										
STREET ADDRESS:										
CITY:	STATE:	ZIP CODE:								
REPORTING OPTIONS										
☐ FAX ☐ TEXT MESSAGE NOTICE ☐ EMAIL										
PAYMENT INFORMATION										
CREDIT CARD TYPE: VISA MASTERCARD [AMEX DI	SCOVER								
CREDIT CARD #: EXP:										
CARDHOLDER NAME:										
CARDHOLDER SIGNATURE:										
By signing above, I hereby release and authorize the use of the above credit card to Environmental Microbiology Laboratory, Inc.										
INDUSTRY										
☐ GOVERNMENT AGENCY☐ HOME INSPECTION☐ REMEDIATION☐ OTHER	☐ IAQ CONSU	JLTING INDUSTRIAL HYGIENE								
PROFESSIONAL TRADE ASSOCIATIONS										
☐ ACGIH ☐ AmIAQ ☐ AIHA ☐ ESA ☐ IAQA	☐ IESO ☐ MI	CRO OTHER:								
HOW DID YOU HEAR ABOUT EMLab™? (pl	ease write in the bl	ank box below)								
Yahoo Search Marketing										
Please fax to San Bruno: 650.829.5852 , San Diego: 858.569.5806 , or Ft. Lauderdale: 954.776.8485 . If you have any questions, please call us at 866.888.6653. We look forward to supporting you with the best analytical quality and service in the IAQ industry.										
Welcome to EMLab™!										

Copyright © 2004-2006 Environmental Microbiology Laboratory, Inc.

CHAIN OF CUSTODY

866.888.6653 www.EMLab.com



ENVIRONMENTAL MICROBIOLOGY LABORATORY, INC.

San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * AIHA EMLAP #102856 San Diego, CA: 5473 Kearny Villa Road, #130, San Diego, CA 92123 * AIHA EMLAP #160266 Ft. Lauderdale, FL: 6301 NW 5th Way, #2850, Ft. Lauderdale, FL: 33309 * AIHA EMLAP #173067 Chicago, IL: 1979 N. Mill Street, #102, Naperville, IL: 60563 * AIHA EMLAP #176641

Fairfax, VA: 3929 Old Lee Highway, #91C, Fairfax, VA 22030 * AIHA EMLAP #179623

WEATHER		Fog	Rain	Snow	Wind	Clear
	None					
_	Light					
	Moderate					
	Heavy					

	REQUESTED SERVICES (Boxes)										
l	Non-Cu	lturable	Culturable								
	Spore Trap	Tape Swab	BioCassette ^{™,} Andersen, SAS, Swab, Water, Bulk, Dust, Soil, Contact Plt.	Other Requests							

										. 1				1 1				ı Pr	remıur	n I		
CONTACT INFORMATION																R	equire Idition	s	(
Сотрапу:			Address:														sub	subculture: approx.		1 7400)		
Contact: Fax results? Y / N					?Y/N Fax:				s		Speciation)			/ail.)	only)	4 1	wk lea	ıd	NIOSF	3-116)		
Phone:				Email results? Y / N Email:					Analysi		Asp. Spe		<u>(</u>	ush av	swabs				ount (J/R-93		
PROJECT INFORMATION				TURN AROUND TIME CODES - (TAT)						Trap /		(Incl. As		Genus ID)	¥ ×	ater &				iber C	09 pc	
Project ID:	PO Number:	s	STD - Standard (48-72			2 Hour, DEFAULT) Rushes received after 2pm or on				Spore	xam	Analysis (Ir	'Sis	sis (3 (r, 48hr,	ysis (wa	Speciation	ion		orne F	4 meth	
Project Desc.:			ND - 24	Hour (+50%) weekends, will be considered received the next business day.				Analysis	ticles -	scopic E	nt. Ana	e Analy	e Analy	n (24h	/e Anal	Asp. Sp	Speciat		:M Airt	M (EP,		
Project Zip Code:	Sampling Date:	s	D - Saı	me Busines	s Day Rush	ı (+75%)	5%) Please alert us in advance of			Trap An	Biological Par	Microso	I Qua	titativ	titativ	Scree	titativ	um &	Asp.	iation	is - PC	is - PL
Send Invoice to:		v	VH - W	H - Weekend/Holiday (+100%)				weekend ana	eekend analysis needs.			l t l	Standard Quant.	Quani	Quan	liform	Quan	Penicilli	Slad. 8	III Spe	Analysi	Analysi
SAMPLE ID	DESCRIPTION			Sample Type (Below)	TAT (Above)	Total Volume/A			NOTES v, Temp, RH, etc.)		Fungi & B	Fungi - Dire	Fungi - Sta	Bacteria - Quantitative Analysis	Bacteria - Quantitative Analysis (3	E.coli / Coliform Screen (24hr, 48hr, WH rush avail.)	Jewage Assessifiert / Clearafiere Legionella - Quantitative Analysis (water & swabs	Fungi w/ Penicillium & Asp.	Fungi w/ Clad. & Asp. Speciation	Fungi - Full Speciation	Asbestos Analysis - PCM Airborne Fiber Count (NIOSH	Asbestos /
				(Delow)						Fungi												
													_									
													_			_	_		\square			
													-			\perp	+	-	\vdash			
													-	\square	\rightarrow	+	+	-		_		
													-	\vdash		+	+	+	\vdash	-		
													\vdash	\vdash		+	+	+-	\vdash	-		
														\Box		+	+	+	\Box			_
																	+					
	SAMPLE TYPE CODES			RELINQUISHED BY DATE & TIME				F	RECEI	VED	BY				DATI	E & T	IME					
BC - BioCassette [™]	CP - Contact Plate	T - Tape	D-	Dust																		
A1S - Andersen 1-stage	ST - Spore Trap: Zefon, Allergenco,	SW - Swab	w	- Water																		
A2S - Andersen 2-stage	Burkard	B - Bulk	so	- Soil														1				
SAS - Surface Air Sampler	r P - Pure Culture O - Other				- 11					ll												