



1401 Forbes Ave., Suite 401 Pittsburgh, PA 15219
P: 412-281-5335 F: 412-281-7445
www.SpecialPathogensLab.com

### Welcome to Special Pathogens Laboratory, The Legionella Experts!

In this packet you'll find everything you need to start testing for *Legionella* and other waterborne pathogens.

#### Account Application

The first step is to fax your completed account application to 412-281-7445.

#### • Testing Services

Provides a list of our testing service, test codes, methods, and results schedule.

#### • Chain of Custody

This form serves as your request for services. Please return with your shipment of samples.

For questions regarding pricing, laboratory services, methods or our complete Total Legionella Control program, including consulting and education and ZEROutbreak™ Protection Program (compliance with ASHRAE 188), please contact Jackie Lesjak, cheif operating officer, at 877-775-7284.

Thank you for choosing Special Pathogens Laboratory. More than a lab, we look forward to meeting all of your water safety needs.

Sincerely,

Janet E. Stout, PhD

President and Director



## **ACCOUNT APPLICATION**

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Please complete and fax to 412-281-7445. For assistance, please call 412-281-5335 or 877-775-7284.

Contact Information						
Company Name:						
Report Contact:	Email:					
Department:	Phone:					
Address 1:	Fax:					
Address 2:						
City, State, Zip:						
Type of Organization: Hospital Water Treatment	Nursing Home Other					
Billing Information						
Company Name:						
Billing Contact:	Phone:					
Address 1:	Email:					
Address 2:	Fax:					
Account Selection						
Account Options: Account (Net	Options: Account (Net 30 days.)					
Credit Card (Cred	(Credit card charged upon receipt of samples.)					
Federal Tax ID#:						
Invoice/Sales Receipt Preference (circle one):	Email					
Credit Card Information  Name on Card:						
Type of Card: Visa MasterCard AMEX Exp Date:	CW2 Code:					
Credit Card #:						



# **ACCOUNT APPLICATION**

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How did	you hear abo	out SPL?				
Web sec	arch \(\bigcup_{\circ}\)	Web Ad	Print ad	Trade show	Presentation	
Referred by N	lame / Organizatio	n:				
Other:						
	lit Agreement: Ne days will be subje				of invoice. Any balance	
Credit cards	will be charged t	the full amou	ınt owed upon d	elivery of results.		
Special Pathogens Laboratory's maximum liability relating to services rendered under this Service Agreement, regardless of the form of action, shall be limited to charges paid to Special Pathogens Laboratory for the services giving rise to liability.						
I (We) assume responsibility for and guarantee payment to Seller of all sums due and payable by the party listed on this application, including interest and late charges assessed, collection costs incurred to collect balance and all reasonable attorney's fees.						
I (We) have pricing as de	· · · · · · · · · · · · · · · · · · ·	ecial Pathoge	ens Laboratory a	greement letter and	accept the services and	
Signature:						
Date: .						
SPL USE ONLY		Date		Acet #:		
Set up by:		Dale		Acct #:		



## **TESTING SERVICES**

Code	Test	Method	TAT
101	Legionella Culture (includes serotyping)	SPL Modified ISO 11731	7–10 days
401	Legionella Serotyping of submitted isolates (DFA)	SPL Modified ISO 11731	2–3 days
100	Waterborne Pathogens Panel	See 101, 102, 104, 105	7–10 days
102	Pseudomonas aeruginosa	ASTM International D5246	2–10 days
103	Heterotrophic Plate Count (HPC)	SMWW 9215B	5–7 days
104	Stenotrophomonas maltophilia	Modified ASTM D5246	2–10 days
105	Acinetobacter spp.	Modified ASTM D5246	2–10 days
106	Coliforms: E.coli & Total (presence-absence)	SMWW 9223B Colilert	1–3 days
107	Coliforms: E.coli & Total (quantitative)	SMWW 9223B Colilert	1–3 days
108*	Environmental Mycobacterium Culture	USMS-B022	6–8 weeks
109	Iron Related Bacteria	Lab-BART™	10-12 days
110	Sulfate Reducing Bacteria	Lab-BART™	10-12 days
111	Slime Forming Bacteria	Lab-BART™	10-12 days
112	Nitrifying Bacteria	Lab-BART™	5–7 days
113	Acid Producing Bacteria	Lab-BART™	10-12 days
125	Water Reuse Panel	See 101, 103, 106/7	7–10 days
201*	Copper/Silver Analysis	EPA 200.8	7–10 days
301	Molecular Typing	MMC 008507.018	3-4 weeks

<sup>\*</sup> Tests performed by an affiliated accredited laboratory. Results may exceed stated estimated time frame.