



FREE UPGRADE

VIP Price List

Please call us for volume discount! www.QLabUSA.com

QLab, 5 Allison Drive, Cherry Hill, NJ 08003

March 1, 2009

Tel: 856-489-0011 Toll Free/Fax: 888-QLab-Wei (888-752-2934)

Analysis	Sample Types	Analysis Method	TAT	Fee	Code	
Fungi (Mold) by Direct Exam						
Fungi, Total (Non-Viable plus Viable) by Direct Microscopic Examination (1) Comprehensive and Easy-to-Read MoldSense™ Report Format (2) Indoor Hydrophilic Fungi Indication (3) Accurate and Reproducible Results	Air Samples Spore Trap (Air-O-Cell, Allergenco-D, Micro5)	Common Spore Count Fungal Structure Identification and Enumeration - 100% Trace SCANNED and 25% Trace Counted or 100% Trace Counted at ACCELERATED Speed - Data Not Reproducible (Inaccurate and Imprecise)	Not Available at QLab	N/A	N/A	
	<div style="border: 1px dashed black; padding: 5px; display: inline-block;"> 40% off competitor's price! → </div> <i>Recommended → for legal cases</i> <i>Recommended → for legal cases</i> <i>Recommended → for high outdoor Asp/Pen</i>	[Basic] Advance Spore Count Fungal Structure Identification and Enumeration	48 hours (Std) 24 hours \$35 6 hours \$45 3 hours \$60 \$95			FD-01A
		[Premium] High Performance Spore Count™ Fungal Structure Identification and Enumeration - Differentiation of <i>Cladosporium</i> spores - Percentages of cluster-chain-loose Asp/Pen-like spores - Accurate and Precise Data - 1 st Count for Large Spores & Clusters: 100% Counted - 2 nd Count for Loose Small Spores: 25% Counted (up to counting limit, 100% counted for Micro5) (See website for more details)	48 hours (Std) \$62 \$35 24 hours \$90 \$45 6 hours \$120 \$60 3 hours \$185 \$95			FD-01HP
		- 1 st Count for Large Spores & Clusters: 100% Counted - 2 nd Count for Loose Small Spores: 50% Counted (up to counting limit)	48 hours (Std) \$50 24 hours \$65 6 hours \$85 3 hours \$125			FD-01HP50
		- 1 st Count for Large Spores & Clusters: 100% Counted - 2 nd Count for Loose Small Spores: 100% Counted (up to counting limit)	48 hours (Std) \$65 24 hours \$85 6 hours \$110 3 hours \$155			FD-01HP100
		MoldSense Spores Differentiation™ - Differentiation of <i>Aspergillus/Penicillium</i> -like spores into 9 microscopic morphology groups	48 hours (Std) Add \$40 24 hours Add \$55 6 hours Add \$80			FD-03
	Surface, Bulk Samples Tape, Bulk, Dust (Semi-Quantitative)	[Premium] High Performance Direct Microscopic Examination Fungal Identification and Grading for Spores, Structure (MoldSense Fungal Biomass Level™) and Debris <i>Not recommended for swabs</i>	48 hours (Std) \$50 \$30 24 hours \$60 \$40 6 hours \$90 \$55 3 hours \$120 \$95			FD-02HP
Surface, Bulk Samples Swab, Bulk, Dust (Quantitative)	[Premium] High Performance Spore Count™ Fungal Structure Identification and Enumeration - Differentiation of <i>Cladosporium</i> spores - Sample Homogenized for Representative Counting - Accurate and Precise <i>Recommended for Clearance (PRV)</i> <i>Not for tape-lifts</i>	48 hours (Std) \$60 \$35 24 hours \$70 \$45 6 hours \$100 \$60 3 hours \$150 \$100			FD-04HP	

Analysis	Sample Types	Analysis Method	TAT	Fee	Code
Fungi (Mold) by Culture					
Fungi, Culturable*** by Culture Method, 25°C or 35°C (1) Comprehensive and Easy-to-Read MoldSense™ Report Format (2) <i>Aspergillus</i> species identification (3) Hydrophilic Fungi Indication (4) Accurate and Reproducible Results *** Species Identification of <i>Cladosporium</i> and <i>Penicillium</i> : TAT is 12 days. Add additional \$30 per sample.	Air Samples Agar Plate	Culture Method – 1 Agar Plate (MEA or DG18) Fungal (Mold) Identification and Enumeration	7 - 8 days	\$30	FC-11
	Surface, Bulk Samples Swab, Dust, Bulk, Liquid	[1 Medium] Culture Method – 3 Agar Plates (3 MEA) Fungal (Mold) Identification and Enumeration	7 - 8 days	\$40	FC-12-MEA
		[2 Media] Culture Method – 6 Agar Plates (3 MEA and 3 DG18) Fungal (Mold) Identification and Enumeration	7 - 8 days	\$60	FC-12-MEA/DG18
		Culture Method plus Direct Microscopic Exam Fungal (Mold) Identification and Enumeration	48 Hours <i>and</i> 7 - 8 days	\$75 and above	FD-04 <i>and</i> FC-12-(Media)
Fungi (mold) & Bacteria					
Culturable, 25°C or 35°C	Swab, Bulk, Dust, Liquid, Air (Impinger, filter cassette, etc.)	Culture Method – 9 Agar Plates (3 MEA, 3 TSA and 3 MacConkey//CNA Agar)	7 - 8 days	\$75	FBC-12
Fungal PCR					
Quantitative DNA Analysis for 36 Fungal Species and Total Fungi Analysis for All Fungal Species	Air, Swab, Dust, Bulk	(1) Mold-Specific Quantitative PCR - MSQPCR plus (2) Direct Microscopic Examination	4 - 5 days	\$350	FPCR-36
Bacteria					
Bacteria, Culturable, 25°C or 35°C	Air Samples Air Impacted Agar Plate	Culture Method – 1 Agar Plate (TSA, MacConkey Agar, Blood Agar, etc.)	7 - 8 days	\$30	BC-11
	Swab, Bulk, Dust, Liquid, Air (Impinger, etc.)	[3 Media] Culture Method – 6 Agar Plates (3 TSA and 3 MacConkey//CNA Agar)	7 - 8 days	\$40	BC-12



FREE UPGRADE

VIP Price List

Please call us for volume discount! www.QLabUSA.com

QLab, 5 Allison Drive, Cherry Hill, NJ 08003

March 1, 2009

Tel: 856-489-0011 Toll Free/Fax: 888-QLab-Wei (888-752-2934)

Analysis	Sample Types	Analysis Method	TAT	Fee	Code
Bacteria, continued					
Thermophilic/mesophilic Actinomycetes and Bacteria, 25°C and 55°C	Swab, Bulk, Dust, Liquid, Air (Impinger, etc.)	Culture Method – TSA (and/or AIA)	7 - 8 days	\$60	BC-14
Legionella, Culturable	Water, Swab, Bulk, Air <i>Recommended for Monitoring</i>	Culture Method – BCYE Selective Agar 3 Groups Confirmed by Oxoid Legionella Latex Test: (1) <i>L. pneumophila</i> serogroup 1 (2) <i>L. pneumophila</i> serogroup 2-14 (3) <i>L. longbeachae</i> sg 1 & 2, <i>L. bozemanii</i> sg 1 & 2, <i>L. dumoffii</i> <i>L. gormanii</i> <i>L. jordanis</i> <i>L. micdadei</i> <i>L. anisa</i>	10 days	\$95	LC-12
	Water, Swab, Bulk, Air <i>Recommended for Infection Case Investigation</i>	Culture Method – BCYE Selective Agars 23 Individual Species/Serotypes Identified by DFA: <i>L. pneumophila</i> serogroup 1-14, <i>L. longbeachae</i> sg 1 & 2, <i>L. bozemanii</i> sg 1 & 2, <i>L. dumoffii</i> <i>L. gormanii</i> <i>L. jordanis</i> <i>L. micdadei</i> <i>L. anisa</i>	12 days	\$125	LC-22
Mycobacterium, Culturable	Metal Working Fluid	Culture Method – Mitchison 7H11 Selective Agar	21 days	\$120	MC-12
Sewage Contamination					
Total coliforms, <i>E. coli</i> , and <i>Enterococcus</i>	Swab, Bulk, Dust, Liquid	Culture Method – presence/absence test, 35°C	3 days	\$50	SC-11
Allergen					
Dust mites (Der p I, Der f I)	Dust	ELISA	7 days	\$80	AG-DM
1 Allergen: Cat (Fel d I), Dog (Can f I), or Cockroach (Bla g I)	Dust	ELISA	7 days	\$45	AG-01- (selected allergen)
8 Allergens: 3 Dust mites, Cat, Dog, Cockroach, Mouse (Mus m I), and Rat (Rat n I)	Dust	MARIA	7 days	\$170	AG-08
5 Allergens: 2 Dust mites, Cat, Dog, and Cockroach	Dust	MARIA	7 days	\$130	AG-05
Endotoxins					
Bacterial Endotoxins	Air, Water, Dust	LAL Kinetic Chromogenic Method	10 days	\$120	Endo-11



FREE UPGRADE

VIP Price List

Please call us for volume discount! www.QLabUSA.com

QLab, 5 Allison Drive, Cherry Hill, NJ 08003

March 1, 2009

Tel: 856-489-0011 Toll Free/Fax: 888-QLab-Wei (888-752-2934)

Analysis	Sample Types	Analysis Method	TAT	Fee	Code
Particle Analysis/Dust Characterization					
Particle Analysis	Air, Dust	Direct Microscopic Examination	7 days	\$75	PD-31
VOCs					
IAQ Check™** - Total mVOCs and Total VOCs	***NEW*** Air (Sorbent Tube)	GC/MS Pump (0.05 - 0.2 LPM) rental: \$30/day	7 days	\$135	IAQCheck
MoldScan™** + TVOCs - 21 mVOCs and Total VOCs	***NEW*** Air (Sorbent Tube)	GC/MS Pump (0.05 - 0.2 LPM) rental: \$30/day	7 days	\$195	MoldScan Plus
TO-17 (updated version of TO-15) - 52 VOCs	Air (Sorbent Tube)	GC/MS Pump (0.05 - 0.2 LPM) rental: \$30/day	7 days	\$195	TO-17
Total mVOCs + TO-17 - Total mVOCs and 52 VOCs	Air (Sorbent Tube)	GC/MS Pump (0.05 - 0.2 LPM) rental: \$30/day	7 days	\$255	TmVOCs/ TO-17
Post-analysis Breakdown of mVOCs (21 compounds) TO-17 (52 compounds) VOCs (370 compounds)			4 days	\$55 \$115 \$305	Please call
Mycotoxins					
One Mycotoxin (or Fungal Species)	Air, Swab, Dust, Bulk, Culture	GC/MS	60 days	\$550	MTOX-01
Scan of 27 Mycotoxins	Air, Swab, Dust, Bulk, Culture	GC/MS	60 days	\$1,900	MTOX-27
Avian Fungal Pathogens					
Cryptococcus	Air, Swab, Dust, Bulk	Culture Method	7 - 14 days	\$150	AVI-02
Fungal Wood Decay					
Analysis of Degree of Fungal Wood Decay	Bulk	Direct Microscopic Examination	7 days	\$125	FD-21

** IAQ Check™ and MoldScan™ are trademarks of Prism Analytical Technologies, Inc., Mt. Pleasant, MI