Environmental Analysis Associates, Inc.

Laboratory Testing & Consulting Fee Schedule Effective January 2021

			60
Mold (Fungi)	5 Day	<u>24hr</u>	Same Day*
Quantitative Airborne Mold Spore Analysis	\$35.00	\$52.50	\$70.00
Qualitative Surface Mold Spore Analysis - Tape Lift	\$20.00	\$30.00	\$40.00
Quantitative Surface Mold Spore Analysis - Tape Lift	\$35.00	\$52.50	\$70.00
Qualitative Surface Mold Spore Analysis – Bulk Mold	\$40.00	\$60.00	\$80.00
<u>Dust Characterization (Air and Surface Samples)</u>			
Quantitative Airborne Aerosol Analysis (mold, pollen, fibers, debris, etc.)	\$80.00	\$120.00	\$160.00
Quantitative Surface Dust Analysis (mold, pollen, fibers, debris, etc.)	\$80.00	\$120.00	\$160.00
Particle Size Distribution Analysis	\$150.00	\$225.00	\$300.00
Fire Residue (Combustion By-Products – Char, Soot, Ash, Dust & A	Assemblage F	Particles)	
Airborne – Optical Microscopy Fire Residue	\$90.00	\$135.00	\$180.00
Surface – Optical Microscopy Wildfire / Structure Fire Residue Includes reporting of ratio % and surface concentrations (particles/mm²)	\$90.00	\$135.00	\$180.00
Dust Chemistry – pH	\$30.00	\$45.00	\$60.00
Dust Chemistry – pH & Conductivity	\$60.00	\$90.00	\$120.00
Dust Chemistry – pH, Conductivity, Cation/Anion SEM Analysis	\$260.00	N/A	N/A
Dust – Elemental Composition – Automated SEM	\$400.00	N/A	N/A
Micrographs and photographic reports can be added	\$20.00	\$30.00	\$40.00
Bacteria Analysis			
Total Coliform w/ E. coli Analysis (Presence or Absence)	N/A	\$65.00	N/A
Scanning Electron Microscopy – Dispersive X-Ray Analysis			
Automated Dust Analysis – Air & Surface Samples (Screening) Particle chemistry & size analysis – Approx. 100 particles analyzed	\$400.00	N/A	N/A
Automated Dust Analysis – Air & Surface Samples (Quantitative) Particle chemistry & size analysis – Approx. 200 particles analyzed	\$500.00	N/A	N/A
Qualitative Bulk SEM / X-Ray Analysis	\$200.00	N/A	N/A
Hourly Rate for Non-Routine & Research Analysis	\$300 / hr	N/A	N/A
Hourly Consulting & Testimony Fees			
Dan Baxter – Consulting or Laboratory Investigation	\$300 / hr		
Dan Baxter – Deposition or Testimony Fees	\$400 / hr		
*Must notify EAA in advance – Limit on # samples. TAT is measured in full business days; for examples are supplied to the control of the cont	mple,		
samples arriving today for 24hr TAT are due at the end of the next business day, excludes weeker	nds and holidays.		

Indoor Air Quality Lab 306 5th Street, Suite 2A Bay City, MI 48708 Phone: 989-895-4447

Email: joeheintskill@eaalab.com

AIHA-LAP, LCC accredited mold spore laboratory

Forensic and Research Lab - ONLY

5290 Soledad Rd San Diego, CA 92109 Phone: 858-272-7747

Email: dbaxter@eaalab.com

Website: eaalab.com