

AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

Envirocheck, Inc.

2211 West Orangewood Avenue, Orange, CA 92868

Laboratory ID: 151772

Issue Date: 04/01/2011

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or revocation. A complete listing of currently accredited Environmental Microbiology laboratories is available on the AIHA-LAP, LLC website at: http://www.aihaaccreditedlabs.org

Environmental Microbiology Laboratory Accreditation Program (EMLAP)

Initial Accreditation Date: 03/01/2005

EMLAP Category	Field of Testing (FoT)	Method	Method Description (for internal methods only)
	Air - Culturable	SOP 001	In-house: Mold Identification Methods
		SOP 004	In-house: Viable Mold Analysis: Andersen Air, Surface Swab, and Bulk Samples
		SOP 001	In-house: Mold identification methods
	Bulk - Culturable	SOP 004	In-house: Viable Mold Analysis: Andersen Air, Surface Swab, and Bulk Samples
		SOP 007	In-house: Viable mold analysis of bulk samples (dilution plating)
Fungal	Surface - Culturable	SOP 001	In-house: Mold identification methods
		SOP 004	In-house: Viable Mold Analysis: Andersen Air, Surface Swab, and Bulk Samples
1, 1	Air - Direct	SOP 001	In-house: Mold identification methods
	Examination	SOP 003	In-house: Spore Trap Sample Preparation and Analysis
	Bulk - Direct Examination	SOP 001	In-house: Mold Identification Methods
		SOP 002	In-house: Sample Preparation and Analysis: Tape-Lift, Nonviable Bulk, and Nonviable Swab
		SOP 001	In-house: Mold Identification Methods
	Surface - Direct Examination	SOP 002	In-house: Sample Preparation and Analysis: Tape-Lift, Nonviable Bulk, and Nonviable Swab

Effective: February 28, 2006

Scope_EMLAP_R5

Page 1 of 3



EMLAP Category	Field of Testing (FoT)	Method	Method Description (for internal methods only)
		SOP 005	In-house: Gram stain
		SOP 013	In-house: Staphylococcus Identification by API ID 32 STAPH
		SOP 016	In-house: Identification of Non-enteric Gram-negative rods by API 20 NE
		SOP 017	In-house: Identification of Coryneform Bacteria by API Coryne
		SOP 019	In-house: Streptococcus Identification by API 20 Strep
	Air - Culturable	SOP 020	In-house: Identification of Enterobacteriaceae by API 20 E
		SOP 025	In-house: Bacterial Identification from Environmental Samples using the Biolog System
		SOP 061	In-house: Airborne Bacteria Analysis via Andersen Impact Air Sampler
		SOP 062	In-house: Acid Fast Stain
		SOP 063	In-house: Endospore Staining
		SOP 080	In-house: Methicillin-Resistant Staphylococcus aureus (MRSA) Screen (Kirby-Bauer Method)
		SOP 005	In-house: Gram Stain
Bacterial		SOP 013	In-house: Staphylococcus Identification by API ID 32 STAPH
		SOP 016	In-house: Identification of Non-enteric Gram-negative rods by API 20 NE
		SOP 017	In-house: Identification of Coryneform Bacteria by API Coryne
		SOP 019	In-house: Streptococcus Identification by API 20 Strep
		SOP 020	In-house: Identification of Enterobacteriaceae by API 20 E
	Bulk - Culturable	SOP 025	In-house: Bacterial Identification from Environmental Samples using Biolog System
		SOP 062	In-house: Acid Fast Stain
		SOP 063	In-house: Endospore Staining
		SOP 064	In-house: Aerobic Plate Count from Environmental Samples
		SOP 077	In-house: Staphylococcus sp. Count and Identification from Environmental Samples
		SOP 080	In-house: Methicillin-Resistant Staphylococcus aureus (MRSA) Screen (Kirby-Bauer Method)
	Surface - Culturable	SOP 005	In-house: Gram Stain

Effective: February 28, 2006 Scope_EMLAP_R5 Page 2 of 3



EMLAP Category	Field of Testing (FoT)	Method	Method Description (for internal methods only)
		SOP 013	In-house: Staphylococcus Identification by API ID 32 STAPH
		SOP 016	In-house: Identification of Non-enteric Gram-negative rods by API 20 NE
		SOP 017	In-house: Identification of Coryneform Bacteria by API Coryne
		SOP 019	In-house: Streptococcus Identification by API 20 Strep
		SOP 020	In-house: Identification of Enterobacteriaceae by API 20 E
Bacterial	Surface - Culturable	SOP 025	In-house: Bacterial Identification from Environmental Samples using Biolog System
		SOP 062	In-house: Acid Fast Stain
		SOP 063	In-house: Endospore Staining
		SOP 064	In-house: Aerobic Plate Count from Environmental Samples
		SOP 077	In-house: Staphylococcus sp. Count and Identification from Environmental Samples
		SOP 080	In-house: Methicillin-Resistant Staphylococcus aureus (MRSA) Screen (Kirby-Bauer Method)

The laboratory participates in the following AIHA-LAP, LLCapproved proficiency testing programs:

- √ Fungal Culturable
- Bacterial Culturable
- √ Fungal Direct Examination

Effective: February 28, 2006 Scope_EMLAP_R5

Page 3 of 3