

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

American Type Culture Collection (ATCC)

10801 University Blvd.
Manassas, VA 20110
(and the satellite location listed on the scope)

Fulfills the requirements of

ISO 17034:2016

In the field of

REFERENCE MATERIAL PRODUCER

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

Jason Stine, Vice President

Expiry Date: 17 March 2025 Certificate Number: AR-1384









SCOPE OF ACCREDITATION TO ISO 17034:2016

American Type Culture Collection (ATCC)

10801 University Blvd., Manassas, VA 20110 Michelle Sherman 703-365-2700 msherman@atcc.org www.atcc.org

REFERENCE MATERIAL PRODUCER

Valid to: March 17, 2025 Certificate Number: AR-1384

Biological

Version 010 Issued: September 5, 2024

Type of Reference Material	Description of the Reference Material Matrix or Artifact including the Property-Properties Characterized	Method or Techniques Used by the RMP Laboratory to Determine the Assigned Value (if Appropriate)
Reference Materials and Certified Reference Materials	Bacterial Cultures	 Gram staining and cell morphology Colony description Viability (culture, stain, and titer) Purity testing PCR and sequencing of selected gene(s) bioMérieux api® assays bioMérieux VITEK® 2 assays MALDI-TOF MS Remel RapID™ assays Biochemical assays Antibiotic susceptibility testing O antigen serotyping
Reference Materials and Certified Reference Materials	Fungal and Yeast Cultures	 Viability (culture and titer) Cell and/or colony morphology Purity PCR and sequencing of selected gene(s) bioMérieux VITEK® 2 assays MALDI-TOF MS bioMérieux api® assays Genetic marker testing Sporulation efficiency testing





Biological

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Type of Reference Material	Description of the Reference Material Matrix or Artifact including the Property-Properties Characterized	Method or Techniques Used by the RMP Laboratory to Determine the Assigned Value (if Appropriate)
Reference Materials and Certified Reference Materials	Viruses and Chlamydia	 PCR and sequencing IFA CEID₅₀ by hemagglutination TCID₅₀ by CPE or IFA Bacterial and fungal contaminant testing Mycoplasma contamination testing
Reference Materials and Certified Reference Materials	Cell Cultures	 Viability (cell count and growth) Growth properties Morphology Mycoplasma contamination testing Bacterial and fungal contamination testing PCR and sequencing of selected gene(s) Human virus testing COI assay (interspecies) STR analysis (Intraspecies)
Reference Materials and Certified Reference Materials	Nucleic Acids	 PicoGreen® or RiboGreen® analysis Agarose gel electrophoresis OD₂₆₀/OD₂₈₀ ratio PCR and sequencing of selected gene(s) Inactivation of source organism (BSL 2 or higher) Digital PCR (ddPCR) for quantitative testing qPCR for quantitative testing
Reference Materials and Certified Reference Materials	Protist Cultures	 Viability (cell count) Cell morphology Purity PCR and sequencing of selected gene(s)





American Type Culture Collection (ATCC) Satellite Site

20440 Century Boulevard, Germantown, MD 20874

Julie Harding 703-365-2700

jharding@atcc.org www.atcc.org

Biological

Type of Reference Material	Description of the Reference Material Matrix or Artifact including the Property-Properties Characterized	Method or Techniques Used by the RMP Laboratory to Determine the Assigned Value (if Appropriate)
Reference Materials	Bacterial Cultures	Reference Material Production
Reference Materials	Fungal Cultures	Reference Material Production

Notes:

- 1. Please contact the RMP organization for more information on CRM uncertainty values, Ucrm values, and other specific lot values. Some of this information may also be available on the RMP's website.
- 2. This scope is formatted as part of a single document including Certificate of Accreditation No. AR-1384.

Jason Stine, Vice President

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