



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Embryotech Laboratories Inc.

**140 Hale Street
Haverhill, MA 01830**

Fulfills the requirements of

ISO/IEC 17025:2017

and

**Good Laboratory Practice for Nonclinical Laboratory Studies, Title 21
CFR Part 58 Accreditation Program**

In the field of

TESTING

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.

A handwritten signature in black ink, appearing to be 'Jason Stine', is positioned above a horizontal line.

Jason Stine, Vice President

Expiry Date: 19 November 2025

Certificate Number: AT-1415



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory
quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

GOOD LABORATORY PRACTICE for NONCLINICAL LABORATORY STUDIES, TITLE 21 CFR PART 58 ACCREDITATION PROGRAM

Embryotech Laboratories Inc.

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TESTING

Valid to: **November 19, 2025**

Certificate Number: **AT-1415**

Biological


Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Mouse Embryo Assay (MEA) 1-Cell Method	MEA Internal SOP or Customer Specified Method	Raw Materials, Media and Devices Intended for use in the Medical industry	CO ₂ Incubator Dissecting Microscope
Mouse Embryo Assay (MEA) 2-Cell Method	MEA Internal SOP or Customer Specified Method	Raw Materials, Media and Devices Intended for use in the Medical industry	CO ₂ Incubator Dissecting Microscope
Mouse Embryo Assay (MEA) Invitro-Fertilization	MEA Internal SOP or Customer Specified Method	Raw Materials, Media and Devices Intended for use in the Medical industry	CO ₂ Incubator Dissecting Microscope
Sperm Motility Index (SM)	Human Sperm Internal SOP or Customer Specified Method	Raw Materials, Media and Devices Intended for use in the Medical industry	Incubator Inverted Microscope
Sperm Penetration Assay (SPA)	Human Sperm Internal SOP or Customer Specified Method	Raw Materials, Media and Devices Intended for use in the Medical industry	Incubator Inverted Microscope
Human Sperm Survival Assay (HSSA)	Human Sperm Internal SOP or Customer Specified Method	Raw Materials, Media and Devices Intended for use in the Medical industry	Incubator Inverted Microscope
Computer Assisted Sperm Analysis (CASA)	Human Sperm Internal SOP or Customer Specified Method	Raw Materials, Media and Devices Intended for use in the Medical industry	Incubator Computer with Integrated Microscope
Endotoxin (LAL) Gel-Clot Method	Gram negative bacteria detection, Internal SOP	Raw Materials, Media and Devices Intended for use in the Medical industry	Water bath

Biological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Endotoxin (LAL) Kinetic Method	Gram negative bacteria detection, Internal SOP	Raw Materials, Media and Devices Intended for use in the Medical industry	Plate Reader Tube Reader
pH	pH Internal SOP	Raw Materials, Media and Devices Intended for use in the Medical industry	pH meter
Osmolarity (OSMO)	OSMO Internal SOP	Raw Materials, Media and Devices Intended for use in the Medical industry	Osmometer

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1415.



Jason Stine, Vice President

