



PRODUCT: Vitrification Thaw Kit (Vit Kit-Thaw)

Thawing Solution-TS (90134) Dilution Solution-DS (90135) Washing Solution-WS (90136) LOT #0000037949

CATALOG #90137-DSOC

MFR DATE: 01/02/2025

STORAGE: 2°-8°C EXPIRES: 09/30/2025

## **CERTIFICATE OF ANALYSIS**

Products manufactured by FUJIFILM Irvine Scientific, Inc. are produced in accordance with the Guideline for Manufacture of In Vitro Diagnostic Products and the Good Manufacturing Practices (GMP's) for Medical Devices. FUJIFILM Irvine Scientific, Inc. is licensed by both Federal and State agencies and is inspected regularly for compliance.

All donors used to obtain the human albumin were tested and found to be non-reactive for Hepatitis B Surface Antigen (HBsAg), antibodies to Human Immunodeficiency Virus (HIV), and Hepatitis C virus (HCV) by approved testing methods.

		Vitrification Thaw Media		
		0000037933:	0000037942:	0000037945:
Assay	Specification	Result	Result	Result
Sterility <sup>1</sup>	Pass	Pass	Pass	Pass
pН	7.1 - 7.4	7.2	7.3	7.3
Osmolality:				
90134	1732 - 1912	1853 mOsm/Kg H <sub>2</sub> O		
90135	857 - 910		884 mOsm/Kg H <sub>2</sub> O	
90136	268 - 292			279 mOsm/Kg H <sub>2</sub> O
End-42	60 6 FII/mI	40.05 EH/I	0.05 EH/I	0.05 EII/I
Endotoxin <sup>2</sup>	≤0.6 EU/mL	<0.05 EU/mL	<0.05 EU/mL	<0.05 EU/mL
Albumin Recovery <sup>3</sup>	≥85%	140%	135%	137%
		Kit:		
Mouse Embryo Test (One-Cell) <sup>4</sup>				
-Control <sup>5</sup> :				
% of embryos developing ≥80%		90%		
-This lot:				
% of embryos developing ≥80%		91%		

<sup>&</sup>lt;sup>1</sup>In accordance with the Current USP <71>; 21 CFR, Part 610.12.

Released By: \_\_\_\_\_ Date: <u>01/10/2025</u>

Title: QA Product Release Coordinator

Rev 4

<sup>&</sup>lt;sup>2</sup>Utilizes a Chromogenic assay with a sensitivity of 0.005 EU/mL.

<sup>&</sup>lt;sup>3</sup>Albumin concentration is determined by the BCG method.

<sup>&</sup>lt;sup>4</sup>Fresh one-cell mouse embryos (n=31) were exposed to each medium for a limited time then washed and cultured in growth medium (HTF+0.4%BSA). Test results indicate the percentage of mouse embryos developing to fully expanded blastocysts after 96 hours in culture.

<sup>&</sup>lt;sup>5</sup>Control embryos were cultured in growth medium only.