Certificate of Analysis



Level 2, 321 Kent Street, Sydney NSW 2000, Australia

Phone: +61 2 8228 2719 Fmail: info@geneabiomedx.com Website: geneabiomedx.com

Product Details

Product description: Cleavage Medium

Product code CLM-20

Lot number: J000007533

Expiry date: 02 Sep. 2026

Intended Use

Cleavage Medium is used to provide necessary nutrients for embryo development in vitro. The embryos can remain in this solution for up to 2 days prior to being transferred to the uterus or grown for up to another 3 days in Blastocyst Medium (BLM-20, BLM-50).

USA only: Gems Cleavage Medium is for in vitro culture of embryos following fertilisation to the 4-8 cell stage. This medium can be used for transfer of cleavage stage embryos into the uterus.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician or practitioner trained in its use.

Product Analysis

Assay	Specification	Result
pH at 37 °C with 6% CO ₂	7.3 – 7.5	Pass
Osmolality	285 – 295 mOsm/kg	Pass
MEA	MEA (1-cell): ≥80% developed to blastocyst stage or beyond by 96 hours	Pass
Endotoxin	<0.40 EU/mL	Pass
Sterility	No Growth	Pass
HSA Analysis	3.75 – 6.25 mg/mL	Pass
Gentamicin	0.0075 – 0.0125 mg/mL	Pass

Product passed and released by Quality

FCooper

Signature:

Name:

Job Title: **Quality Assurance Associate**

Eila Cooper

Electronically signed by: Eila Cooper

Reason: QA Approval Date: Oct 1, 2025 14:03:44 GMT+10

Date: 01 Oct. 2025

QFRM206-10 Page 1 of 1

Certificate of Analysis - J000007533

Final Audit Report 2025-10-01

Created: 2025-10-01 (Australian Eastern Standard Time)

By: Eila Cooper (eila.cooper@geneabiomedx.com)

Status: Signed

Transaction ID: CBJCHBCAABAAoW8PcM0iJMfNCW9NmlGxshgYVVylKXkN

"Certificate of Analysis - J000007533" History

Document created by Eila Cooper (eila.cooper@geneabiomedx.com) 2025-10-01 - 2:01:57 PM GMT+10- IP address: 163.47.70.34

- Document emailed to Eila Cooper (eila.cooper@geneabiomedx.com) for signature 2025-10-01 2:03:04 PM GMT+10
- Email viewed by Eila Cooper (eila.cooper@geneabiomedx.com)

 2025-10-01 2:03:10 PM GMT+10- IP address: 4.199.143.148
- Eila Cooper (eila.cooper@geneabiomedx.com) authenticated with Adobe Acrobat Sign.

Challenge: The user opened the agreement.

2025-10-01 - 2:03:21 PM GMT+10

Eila Cooper (eila.cooper@geneabiomedx.com) authenticated with Adobe Acrobat Sign.

Challenge: The user completed the signing ceremony.

2025-10-01 - 2:03:43 PM GMT+10

Document e-signed by Eila Cooper (eila.cooper@geneabiomedx.com)

Signing reason: QA Approval

Signature Date: 2025-10-01 - 2:03:44 PM GMT+10 - Time Source: server- IP address: 163.47.70.34

Agreement completed.

2025-10-01 - 2:03:44 PM GMT+10

