

Certificate of Analysis



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

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

Product Details

Product description: Phenol Red
Product code: PHR-01
Lot number: J000007710
Expiry date: 11 Jan. 2027

Intended Use

Phenol red is used as a visual confirmation of pH change associated with the absorption of carbon dioxide from the atmosphere.

Phenol red is not intended to be used to culture oocytes or embryos.

Product Analysis

Assay	Specification	Result
Sterility	No Growth	Pass

Product passed and released by Quality

Signature:

Electronically signed by: Nicole Connor
Reason: QA Approval
Date: Feb 6, 2026 10:07:18 GMT +11

Name: Nicole Connor
Job Title: Quality Assurance Associate
Date: 06 Feb. 2026

Certificate of Analysis - J000007710

Final Audit Report

2026-02-06

Created:	2026-02-06 (Australian Eastern Daylight Time)
By:	Nicole Connor (nicole.connor@geneabiomedx.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAArFFEitPz208OT9jYhATiR93U7Ea_tZqd

"Certificate of Analysis - J000007710" History

-  Document created by Nicole Connor (nicole.connor@geneabiomedx.com)
2026-02-06 - 10:02:42 AM GMT+11- IP address: 149.167.36.126
-  Document emailed to Nicole Connor (nicole.connor@geneabiomedx.com) for signature
2026-02-06 - 10:06:19 AM GMT+11
-  Email viewed by Nicole Connor (nicole.connor@geneabiomedx.com)
2026-02-06 - 10:06:31 AM GMT+11- IP address: 48.215.3.173
-  Nicole Connor (nicole.connor@geneabiomedx.com) authenticated with Adobe Acrobat Sign.
Challenge: The user opened the agreement.
2026-02-06 - 10:06:38 AM GMT+11
-  Nicole Connor (nicole.connor@geneabiomedx.com) authenticated with Adobe Acrobat Sign.
Challenge: The user completed the signing ceremony.
2026-02-06 - 10:07:17 AM GMT+11
-  Document e-signed by Nicole Connor (nicole.connor@geneabiomedx.com)
Signing reason: QA Approval
Signature Date: 2026-02-06 - 10:07:18 AM GMT+11 - Time Source: server- IP address: 149.167.36.126
-  Agreement completed.
2026-02-06 - 10:07:18 AM GMT+11