



Certificate of Analysis

| Sample | Centaur 20mL | Analysis Date: | 11-Jul-2024 |
|---------------|---------------------|-------------------|--------------|
| CAS: | N/A | Client: | Kimera Chems |
| Manufacturer: | Kimera Chems | Client Sample ID: | N/A |
| Lot: | 1 Vial Centaur 20mL | Test Reference: | 2400030 |
| Sample Image: | | | |

| Sample Testing | Test Method | Acceptance Criteria | Result |
|------------------------------------|-------------|--|--------|
| Tryptic Soy Broth: Day 3 | USP <71> | No Turbidity | Pass |
| Tryptic Soy Broth: Day 7 | USP <71> | No Turbidity | Pass |
| Tryptic Soy Broth: Day 14 | USP <71> | No Turbidity | Pass |
| Fluid Thioglycolate Medium: Day 3 | USP <71> | No Turbidity | Pass |
| Fluid Thioglycolate Medium: Day 7 | USP <71> | No Turbidity | Pass |
| Fluid Thioglycolate Medium: Day 14 | USP <71> | No Turbidity | Pass |
| USP <71> Result | USP <71> | No contaminating microorganisms present in sample tested | Pass |

Commercially prepared Tryptic Soy Broth: TSB 24-1, Lot: 33RJ69, Exp: 2025-08-10 Fluid Thioglycolate Medium: Lot: UK319487-349, Exp: 10-31-2025



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Microbiological analyses are in accordance with USP 71 – Sterility (total viable bacteria) using two non-selective broth media. Results reported are provided "as is" and relate only to samples tested. A satisfactory result only indicates that no contaminating microorganism has been found in the sample examined under the conditions of the test.

All testing services provided by TrustPointe Analytics LLC are subject to our Terms of Service.

Created By:

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12-Jul-2024

Reviewed By:

JL 9.

12-Jul-2024

Joshua Lust