



- Summary Report -

Test Product: Lipo-C (LC216)

Client: Grey Axis Research

Description: 10ml clear glass vial of transparent red liquid. (White cap / Silver crimp)

Receive Date: 06-16-26

Batch/Lot #: GX-LC216-1626

Manufacturer: N/A

COMPONENT	TEST	SPECIFICATION	RESULT
	TAMC (Total Aerobic Microbial Counts)	NMT 1,000 CFU/ml Aerobic & Coliform incubated for NLT 48hrs @ 37°C*	0 ∴ Pass
	TYMC (Total Yeast and Mold Counts)	NMT 100 CFU/ml Yeast & Molds incubated for 48-120hrs @ 30°C*	0 ∴ Pass

Based on substances for pharmaceutical use SOP.

*Microbial Counts as Aerobic Coliforms, Yeast and Molds, Non-Coliforms, Anaerobics and Gram+ bacteria (*E. coli*, *Citrobacter*, *Klebsiella*, *Enterobacter*, *Enterococcus*, *Salmonella*, *Legionella*, *Pseudomonas*, *Aeruginosa* and *Shigella*) measured using Hach® growth media consisting of Tryptone Glucose Extract for bacterial and Sabouraud Dextrose Agar for yeast/mold incubation.

Discussion:

Sample received sealed and in good condition.

Working test samples prepared by an aseptic withdrawal of 6.0ml liquid content from the product vial, then splitting the aliquot equally between 2 working samples. The working samples were then incubated at their respective constant temperature using a calibration-certified Thermco® thermometer in a dedicated Quincy Labs oven for the prescribed amount of time required.

Both working samples (TAMC is white & TYMC is pink) appear sterile, showing no signs of microbial or fungal growth after 48 hours incubation.



Performing Analyst Initial & Date:  22 June 2026

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