

## Certificate of Analysis



<b>Symbio ID</b>	SYM 20250617-001	<b>Client</b>	Miramar Lab
<b>Sample Name</b>	NutriGenius Whey Protein Isolate VANILLA	<b>Registering Laboratory</b>	San Diego, CA
<b>Batch Number</b>	250530	<b>Contact</b>	Customer Service Team
<b>Expiration Date</b>	05/27	<b>Address</b>	8310 Miramar Mall San Diego, CA 92121
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<b>Sampler</b>	Client	<b>COA Issue Date</b>	06/24/2025

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### Definitions

| <: Less Than | >: Greater Than | -: Not Requested | CFU: Colony Forming Units | A: Absent | P: Present | MDL: Method Detection Limit | TNTC: Too numerous to count | N/A: Not Applicable | RP: Result Pending | ND: Non-detect | MRL: Minimum Reporting Limit |

Method	Analyte	MDL	MRL	Limit	Result	Unit	Status
<b>Microbial</b>							
Aerobic Plate Count (APC) 3M Plate	Aerobic Bacteria	10	10	10 <sup>5</sup>	#N/A	CFU/g	#N/A
Rapid Yeast and Mold (RYM) 3M Plate	Yeast	10	10	10 <sup>3</sup>	#N/A	CFU/g	#N/A
	Mold	10	10	10 <sup>3</sup>	#N/A	CFU/g	#N/A
<i>E. coli</i> /Coliform (EC/CC) 3M Plate	Total Coliforms	10	10	10 <sup>4</sup>	#N/A	CFU/g	#N/A
	<i>Escherichia coli</i>	N/A	N/A	Absent in 10 g	#N/A	P/A	#N/A
Salmonella Express (SALX) 3M Plate	<i>Salmonella spp.</i>	N/A	N/A	Absent in 10 g	#N/A	P/A	#N/A
Staph Express (STX) 3M Plate	<i>Staphylococcus aureus</i> *	N/A	N/A	Absent in 10 g	#N/A	P/A	#N/A
<b>Metals</b>							
HM-PREP-001	Arsenic	0.003	0.009	1.5	ND	µg/g	Pass
	Cadmium	0.001	0.002	0.5	<MRL	µg/g	Pass
	Lead	0.001	0.004	0.5	<MRL	µg/g	Pass
	Mercury	0.005	0.014	3.0	ND	µg/g	Pass

### Analysis Location

All analyses were completed by Symbio Laboratories US – San Diego.

### Analysis Comments

Samples without microbial growth have 0 CFU/mL or 0 CFU/g and are reported as <MDL.

\*STX may also indicate *S. hyicus*, or *S. intermedius*

Method ID: SYM\_MICRO\_3MPetrifilm\_APC\_AerobicBacteria\_CountPlate

Method ID: SYM\_MICRO\_3MPetrifilm\_ECCC\_Ecoli\_Coliform\_CountPlate

Method ID: SYM\_MICRO\_3MPetrifilm\_SALX\_Salmonella\_CountPlate

Method ID: SYM\_MICRO\_3MPetrifilm\_STX\_Saureus\_CountPlate

Method ID: SYM\_MICRO\_3MPetrifilm\_RYM\_Yeast\_Mold\_CountPlate

Method ID: HM-PREP-001

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