



- Summary Report -

Test Product:	GLOW Blend 70mg	Manufacturer:	YPB Labs
Client:	PureMD Labs	Batch/Lot #:	(see flag tag)
Description:	Vial with Blue Powder - Sealed with plastic Security Cap - Flag Tag attached at neck with Manufacture/Product Sku Number - PO and Expiration on Flag Tag.		

COMPONENT	TEST	SPECIFICATION	RESULT
1. GHK-Cu	Quantitative Assay	50mg/ml (NLT 90%)	50.62mg :: Pass
2. BPC-157	Quantitative Assay	10mg/ml (NLT 90%)	11.10mg :: Pass
3. TB 500	Quantitative Assay	10mg/ml (NLT 90%)	10.92mg :: Pass
4.			N/A
5.			N/A
	Heavy Metals	NMT 150 ppb/vial (Pb, Cd, Hg, Ni, Fe & Co)	<150ppb :: Pass
	TAMC (Total Aerobic Microbial Counts)	NMT 1,000 CFU incubated 48hrs@37°C*	0 :: Pass
	TYMC (Total Yeast and Mold Counts)	NMT 100 CFU/ml incubated 48hrs@30°C*	0 :: Pass

Tested on a Jenway 6715 UV/Vis Spectrophotometer as per compendial General Chapter.

*Based on Substances For Pharmaceutical Use compendial 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 qualified Tryptone Glucose Extract for bacterial and Sabouraud Dextrose Agar for yeast/mold incubation.



Performing Analyst Initial & Date: 14 January 2026

Information is based on data provided by the client, and any transcribed data is presented in good faith and not warranted as to the accuracy of results. Use of this information "as is" shall be at the risk of the user, and independent verification is the sole responsibility of the user. Analytical Formulations Inc., including its employees and corporate affiliates, disclaim any liability incurred related to the misuse of this data. This report does not grant permission to assert any health claims, nor does it give license to use any existing patents or copyrights pertaining to product samples, or any individual component of said goods. This report may not be reproduced, except in its totality, without the prior, express written consent of Analytical Formulations Inc.