



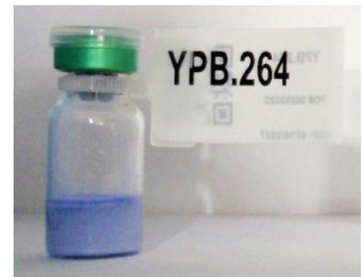
- Summary Report -

Test Product: KLOW 80mg	Manufacturer: YPB Labs
Client: PureMD Labs	Batch/Lot #: (see flag tag)
Description: Vial with White 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%)	54.10mg :: Pass
2. BPC-157	Quantitative Assay	10mg/ml (NLT 90%)	9.87mg :: Pass
3. TB 500	Quantitative Assay	10mg/ml (NLT 90%)	10.03mg :: Pass
4. KPV	Quantitative Assay	10mg/ml (NLT 90%)	9.94mg :: Pass
5.			N/A
	Heavy Metals Total Quantity Limit	NMT 150 ppb/vial (Pb, Cd, Hg, Ni, Fe & Co)	<15ppb :: Pass
	TAMC (Total Aerobic Microbial Counts)	NMT 100 CFU incubated 48hrs@37°C**	<100CFU :: Pass
	TYMC (Total Yeast and Mold Counts)	NMT 100 CFU/ml incubated 48hrs@30°C**	0CFU :: Pass

* Tested on a Jenway 6715 UV/Vis Spectrophotomete 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, Citrobactor, Klebsiella, Enterobacter, Enterococcus, Salmonella, Legionella, Pseudomonas, Aeruginosa and Shigella) measured using Hach® growth media consisting of EPA qualified Tryptone Glucose Extract for bacterial and Sabouraud Dextrose Agar for yeast/mold incubation.



Performing Analyst Initial & Date:  **28 December 2025**

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