



PPB Analytical Inc.

30 Tempo Ave, Toronto, ON M2H 2N8 (647)-812-5296
info@ppbanalytical.com | https://ppbanalytical.com/



Test Report

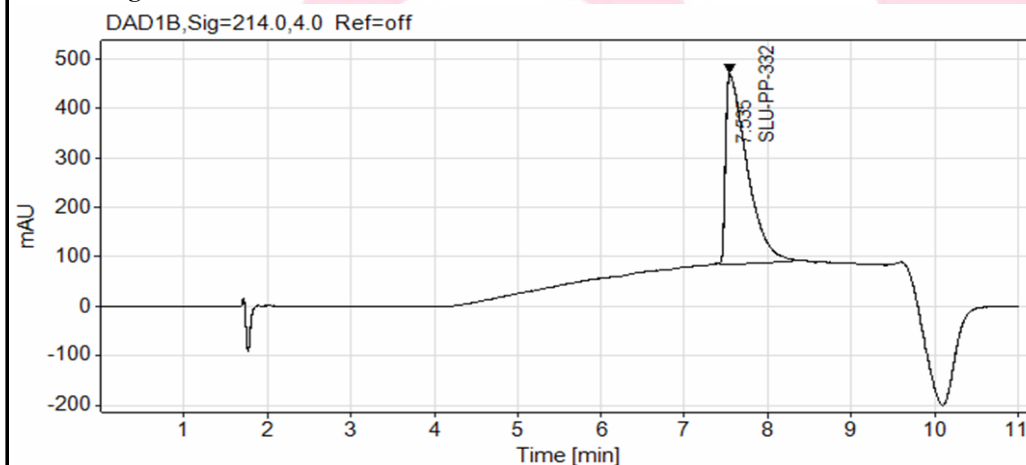
Client Name Bio-Can Pharmaceuticals
Client Contact Joe Bozzo (domenicdeliso@gmail.com)

PPB Analytical Sample ID 5026_0222 Sample Receiving Date Mar. 12, 2026
Receiving Condition Ambient Sample Registration Date Mar. 12, 2026
Sample Matrix# Other Test Report Date Mar. 19, 2026
Sample Code# SLUPP-332 10mg
Sample Description# SLUPP-332 10mg

Compound SLU-PP-332
CAS No. 303760-60-3
UV Purity (%) 100.00%
Method HPLC-UV

High Performance Liquid Chromatography (HPLC) – UV Purity Test

Chromatogram #1



Peak	RT (min)	UV purity (%)	Compound
1	7.535	100	SLU-PP-332

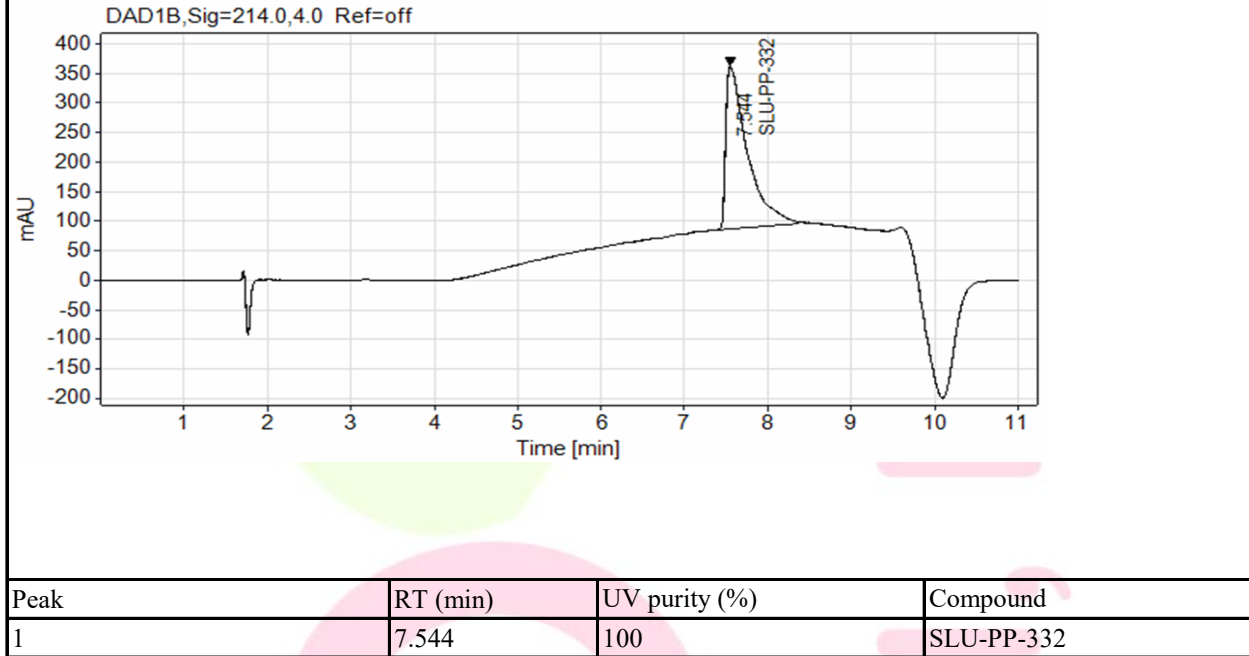


PPB Analytical Inc.

30 Tempo Ave, Toronto, ON M2H 2N8 (647)-812-5296
info@ppbanalytical.com | https://ppbanalytical.com/



Chromatogram #2



Note: Some lyophilized peptides may contain various salts and sugars to aid in solubility and act as stabilizing agents. These are generally not detected using UV and are not considered to be impurities.

Remark: This product is for research purpose only. Not for human/veterinary use.

Results shown in this report relate solely to the item submitted for analysis. Any opinions/interpretations expressed on this report are given independent of the laboratory's scope of accreditation. All results are reported on an "As Received" basis unless otherwise stated. PPB Analytical Inc. is responsible for all the information provided in the report, except when information is provided by the customer (marked as #). Reports shall not be reproduced except in full without written permission of PPB Analytical Inc. All work done in accordance with PPB Analytical Inc. Terms and Conditions. The decision rule applied in determining conformity is based on the requested specification or standard. For further details about the performing labs, please contact customer service at PPB Analytical Inc.

Signature:

Cheuk Kuen (Isaac) Lai
Quality System Manager

Title: