



PPB Analytical Inc.

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



Certificate of Analysis

Client Name Les Entreprises C-Médical
Client Address 19435 Chemin de la Cote-Nord, Mirabel, Quebec, J7J 2B4, Canada
Client Contact Alexis Tremblay (alexis@cmedical.ca)

PPB Analytical Sample ID 3025_5342 Sample Receiving Date Nov. 04, 2025
Receiving Condition Ambient Sample Registration Date Nov. 04, 2025
Sample Size[#] 10 + 15 g Test Report Date Nov. 24, 2025
Sample Matrix[#] Dried Cannabis - Not Specified
Sample Code[#] LOT09QB27 / SL10QB13T-1
Sample Description[#] Qc Blue P-QB-25 - LOT09QB27 / SL10QB13T-1

Cannabinoid Profile

Total THC	20.519	% (w/w)
Total CBD	ND	% (w/w)

Analyte	Specification	LOD [#] % (w/w)	LOQ [#] % (w/w)	Result mg/g	Result % (w/w)
CBDVA	Report	0.001	0.002	ND	ND
CBDV	Report	0.001	0.002	ND	ND
CBDA	Report	0.001	0.002	ND	ND
CBGA	Report	0.001	0.002	16.6328	1.663
CBG	Report	0.001	0.002	1.3506	0.135
CBD	Report	0.001	0.002	ND	ND
THCV	Report	0.001	0.002	ND	ND
THCVA	Report	0.001	0.002	ND	ND
CBN	Report	0.001	0.002	ND	ND
Delta-9-THC	Report	0.001	0.002	4.1234	0.412
Delta-8-THC	Report	0.001	0.002	ND	ND
CBC	Report	0.001	0.002	ND	ND
Delta-9-THCA	Report	0.001	0.002	229.2626	22.926
CBCA	Report	0.002	0.004	3.8638	0.386
Total THC ^{**}	Report			205.1867	20.519
Total CBD ^{***}	Report			ND	ND

** Total THC = delta9-THC + 0.877 × THCA-A; *** Total CBD = CBD + 0.877 × CBDA

ND = Not Detected (< LOD)

Method: TM-CA-002

Remark: Results reported as is.

Analysis Date: Nov. 13, 2025 – Nov. 14, 2025



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Loss on Drying			
Analyte	Specification	Result	Unit
Loss on Drying	Report	7.87	%
ND = Not detected (< LOD)			
Method: TM-CA-007			
Analysis Date: Nov. 04, 2025 – Nov. 04, 2025			

* RDL = Reporting Detection Limit; ATL (NMT) = Action Level (Not More Than)

LOQ = Limit of Quantification; LOD = Limit of Detection

Health Canada and/or United States and/or European Union MRLs are taken from Health Canada & Global Database (where applicable) on the preparation date of this report. 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:

Jade Dhalle P. Encarnacion

Title:

Quality Assurance Associate

REC'D
25/11/25



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Client Address 19435 Chemin de la Cote-Nord, Mirabel, Quebec, J7J 2B4, Canada
Client Contact Alexis Tremblay (alexis@cmedical.ca)

PPB Analytical Sample ID 3025_5626 Sample Receiving Date Nov. 13, 2025
Receiving Condition Ambient Sample Registration Date Nov. 13, 2025
Sample Size# 15 g Test Report Date Nov. 24, 2025
Sample Matrix# Dried Cannabis - Not Specified
Sample Code# LOT09QB27 / SL10QB13T-5
Sample Description# Qc Blue P-QB-25 - LOT09QB27 / SL10QB13T-5

Cannabinoid Profile

Total THC	27.296	% (w/w)
Total CBD	ND	% (w/w)

Analyte	Specification	LOD ^{##} % (w/w)	LOQ ^{##} % (w/w)	Result mg/g	Result % (w/w)
CBDVA	Report	0.001	0.002	ND	ND
CBDV	Report	0.001	0.002	ND	ND
CBDA	Report	0.001	0.002	ND	ND
CBGA	Report	0.001	0.002	21.1186	2.112
CBG	Report	0.001	0.002	1.9614	0.196
CBD	Report	0.001	0.002	ND	ND
THCV	Report	0.001	0.002	ND	ND
THCVA	Report	0.001	0.002	1.4061	0.141
CBN	Report	0.001	0.002	ND	ND
Delta-9-THC	Report	0.001	0.002	5.7385	0.574
Delta-8-THC	Report	0.001	0.002	ND	ND
CBC	Report	0.001	0.002	ND	ND
Delta-9-THCA	Report	0.001	0.002	304.6948	30.469
CBCA	Report	0.002	0.004	5.2580	0.526
Total THC**	Report			272.9558	27.296
Total CBD***	Report			ND	ND

** Total THC = delta9-THC + 0.877 × THCA-A; *** Total CBD = CBD + 0.877 × CBDA

ND = Not Detected (< LOD)

Method: TM-CA-002

Analysis Date: Nov. 13, 2025 – Nov. 14, 2025

Test Report #: 202511525-03

PPB Analytical Sample ID: 3025_5626

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LOQ = Limit of Quantification; LOD = Limit of Detection

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