

Client information

Les Entreprises C-Medical Inc.
 19435 Chemin de la Côte-Nord,
 Mirabel, Canada, J7J 2B4

COA information

COA number : **251209_185846_PAR51106_V2**
 COA Date : **09-Dec-2025**
 Analysis : **PAR51106**
 Request ID

Sample information

Sample Name : **Qc Blue P-QB-25**
 Sample ID : **LOT09QB27**
 Laboratory ID : **PAT148003**
 Method Ref. : **PAT-AM-019**

Sample Receiving Date : **27-Oct-2025**
 Receiving Temperature : **18.7°C**
 Analysis Date : **30-Oct-2025**

Cannabinoids Profile

| Compounds | Results (mg/g) | Results (%w/w) | LOQ (mg/g) |
|------------------|----------------|-----------------|------------|
| CBC | <0.5 | <0.05 | 0.5 |
| CBD | <0.5 | <0.05 | 0.5 |
| CBDA | <0.5 | <0.05 | 0.5 |
| CBDV | <0.5 | <0.05 | 0.5 |
| CBG | 0.6 | 0.06 | 0.5 |
| CBGA | 12.8 | 1.28 | 0.5 |
| CBN | <0.5 | <0.05 | 0.5 |
| D8-THC | <0.5 | <0.05 | 0.5 |
| D9-THC | 1.4 | 0.14 | 0.5 |
| THCA-A | 284.8 | 28.48 | 0.5 |
| THCV | <0.5 | <0.05 | 0.5 |
| Total THC | 251.2 | 25.12 | 0.5 |
| Total CBD | <0.5 | <0.05 | 0.5 |

25.12%
 Total THC

<0.05%
 Total CBD

Total THC = THC + (THCA*0.877), Total CBD = CBD + (CBDA*0.877)

Total THC/CBD is calculated using the formulas to take into account the loss of carboxyl group during decarboxylation step.



Reviewed by : **Quality Responsible**
 Review date : **09-Dec-2025**



Authorized by : **Laboratory Manager**

Details of testing

1. *This COA has been revised from COA Number: 251030_179270_PAR51106*
2. *LOQ- Limit of quantification*
3. *% (w/w): percent (weight of analyte/ weight of product)*
4. *Results only apply to the items tested and to the sample(s) as received.*
5. *Results are reported as found. Unless otherwise specified, measurement uncertainty has not been factored in when determining compliance with the reference standard.*
6. *This report may not be distributed or reproduced except in full.*



This COA can be verified by scanning the QR code

***** This is end of the Certificate of Analysis *****

RECU
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