

Client information

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

COA information

COA number : **251105_180166_PAR51518**
 COA Date : **05-Nov-2025**
 Analysis Request ID : **PAR51518**

Sample information

Sample Name : **Mix Biomasse P-MIX-25**
 Sample ID : **LOT10MIX30 - 1 Broyée**
 Laboratory ID : **PAT148727**
 Method Ref. : **PAT-AM-019**

Sample Receiving Date : **31-Oct-2025**
 Receiving Temperature : **18.6°C**
 Analysis Date : **04-Nov-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	1.9	0.19	0.5
CBGA	8.3	0.83	0.5
CBN	<0.5	<0.05	0.5
D8-THC	<0.5	<0.05	0.5
D9-THC	2.3	0.23	0.5
THCA-A	182.9	18.29	0.5
THCV	<0.5	<0.05	0.5
Total THC	162.7	16.27	0.5
Total CBD	<0.5	<0.05	0.5

16.27%
 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 : **05-Nov-2025**



Authorized by : **Laboratory Manager**

Details of testing

1. LOQ- Limit of quantification
2. % (w/w): percent (weight of analyte/ weight of product)
3. Results only apply to the items tested and to the sample(s) as received.
4. Results are reported as found. Unless otherwise specified, measurement uncertainty has not been factored in when determining compliance with the reference standard.
5. 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
AGL 25/11/21

Client information

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

COA information

COA number : **251105_180189_PAR51518**
 COA Date : **05-Nov-2025**
 Analysis Request ID : **PAR51518**

Sample information

Sample Name : **Mix Biomasse P-MIX-25**
 Sample ID : **LOT10MIX30 - 2**
 Laboratory ID : **PAT148728**
 Method Ref. : **PAT-AM-019**

Sample Receiving Date : **31-Oct-2025**
 Receiving Temperature : **18.6°C**
 Analysis Date : **05-Nov-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	1.0	0.10	0.5
CBGA	5.5	0.55	0.5
CBN	<0.5	<0.05	0.5
D8-THC	<0.5	<0.05	0.5
D9-THC	4.2	0.42	0.5
THCA-A	149.9	14.99	0.5
THCV	<0.5	<0.05	0.5
Total THC	135.7	13.57	0.5
Total CBD	<0.5	<0.05	0.5

13.57%
 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 : **05-Nov-2025**



Authorized by : **Laboratory Manager**

Details of testing

1. LOQ- Limit of quantification
2. % (w/w): percent (weight of analyte/ weight of product)
3. Results only apply to the items tested and to the sample(s) as received.
4. Results are reported as found. Unless otherwise specified, measurement uncertainty has not been factored in when determining compliance with the reference standard.
5. 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 *****

REC U
AG 25/11/07

Client information

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

COA information

COA number : **251105_180216_PAR51518**
 COA Date : **05-Nov-2025**
 Analysis Request ID : **PAR51518**

Sample information

Sample Name : **Mix Biomasse P-MIX-25**
 Sample ID : **LOT10MIX30 - 3**
 Laboratory ID : **PAT148729**
 Method Ref. : **PAT-AM-019**

Sample Receiving Date : **31-Oct-2025**
 Receiving Temperature : **18.6°C**
 Analysis Date : **05-Nov-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	0.5	0.05	0.5
CBGA	5.4	0.54	0.5
CBN	<0.5	<0.05	0.5
D8-THC	<0.5	<0.05	0.5
D9-THC	3.1	0.31	0.5
THCA-A	135.2	13.52	0.5
THCV	<0.5	<0.05	0.5
Total THC	121.7	12.17	0.5
Total CBD	<0.5	<0.05	0.5

12.17%
 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 : **05-Nov-2025**



Authorized by : **Laboratory Manager**

Details of testing

1. LOQ- *Limit of quantification*
2. % (w/w): *percent (weight of analyte/ weight of product)*
3. *Results only apply to the items tested and to the sample(s) as received.*
4. *Results are reported as found. Unless otherwise specified, measurement uncertainty has not been factored in when determining compliance with the reference standard.*
5. *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 *****

RESU
[Handwritten signature]

Client information

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

COA information

COA number : **251105_180215_PAR51518**
 COA Date : **05-Nov-2025**
 Analysis Request ID : **PAR51518**

Sample information

Sample Name : **Mix Biomasse P-MIX-25**
 Sample ID : **LOT10MIX30 - 4**
 Laboratory ID : **PAT148730**
 Method Ref. : **PAT-AM-019**

Sample Receiving Date : **31-Oct-2025**
 Receiving Temperature : **18.6°C**
 Analysis Date : **05-Nov-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	1.9	0.19	0.5
CBGA	8.4	0.84	0.5
CBN	<0.5	<0.05	0.5
D8-THC	<0.5	<0.05	0.5
D9-THC	4.8	0.48	0.5
THCA-A	213.8	21.38	0.5
THCV	<0.5	<0.05	0.5
Total THC	192.3	19.23	0.5
Total CBD	<0.5	<0.05	0.5

19.23%
 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 : **05-Nov-2025**



Authorized by : **Laboratory Manager**

Details of testing

1. LOQ- Limit of quantification
2. % (w/w): percent (weight of analyte/ weight of product)
3. Results only apply to the items tested and to the sample(s) as received.
4. Results are reported as found. Unless otherwise specified, measurement uncertainty has not been factored in when determining compliance with the reference standard.
5. 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 *****

REC U
Handwritten signature and date: 25/11/07

Client information

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

COA information

COA number : **251105_180214_PAR51518**
 COA Date : **05-Nov-2025**
 Analysis Request ID : **PAR51518**

Sample information

Sample Name : **Mix Biomasse P-MIX-25**
 Sample ID : **LOT10MIX30 - 5**
 Laboratory ID : **PAT148731**
 Method Ref. : **PAT-AM-019**

Sample Receiving Date : **31-Oct-2025**
 Receiving Temperature : **18.6°C**
 Analysis Date : **05-Nov-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	1.6	0.16	0.5
CBGA	10.6	1.06	0.5
CBN	<0.5	<0.05	0.5
D8-THC	<0.5	<0.05	0.5
D9-THC	3.5	0.35	0.5
THCA-A	217.7	21.77	0.5
THCV	<0.5	<0.05	0.5
Total THC	194.4	19.44	0.5
Total CBD	<0.5	<0.05	0.5

19.44%
 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 : **05-Nov-2025**

Authorized by : 
Laboratory Manager

Details of testing

1. LOQ- *Limit of quantification*
2. % (w/w): *percent (weight of analyte/ weight of product)*
3. *Results only apply to the items tested and to the sample(s) as received.*
4. *Results are reported as found. Unless otherwise specified, measurement uncertainty has not been factored in when determining compliance with the reference standard.*
5. *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 *****

REC
REC
25/11/19