

分析報告書

Qreete 株式会社 御中

2024 年 7 月 27 日

ご依頼された CBG アイソレートの分析結果を報告いたします。指定薬物である THC は検出されませんでした。カンナビノイド以外の成分は測定していません。

成分名	分析種目	保持時間 (min)	結果	検出限界 (LOD)
CBG ^{※1}	定量	4.068	99.4 (w/w) %	0.0001 (w/w) %
Δ 9-THC ^{※2}	定性	6.9	ND ^{※4}	0.0001 (w/w) %
Δ 8-THC ^{※3}	定性	7.2	ND ^{※4}	0.0001 (w/w) %

※1CBG: Cannabigerol, ※2 Δ 9-THC: Δ 9-tetrahydrocannabinol, ※3 Δ 8-THC: Δ 8-tetrahydrocannabinol,

※4ND: Not detected (検出せず)

測定日：2024 年 7 月 27 日

検体：CBG アイソレート

検体の外観：僅かなピンク色結晶

測定場所：株式会社日本 CBD 分析センターラボ

測定機器：島津高速液体クロマトグラフ Nexera X2 (検出ユニット：SPD-20A) PDA 検出法

検出波長：228 nm



分析報告書発行元：

株式会社日本 CBD 分析センター

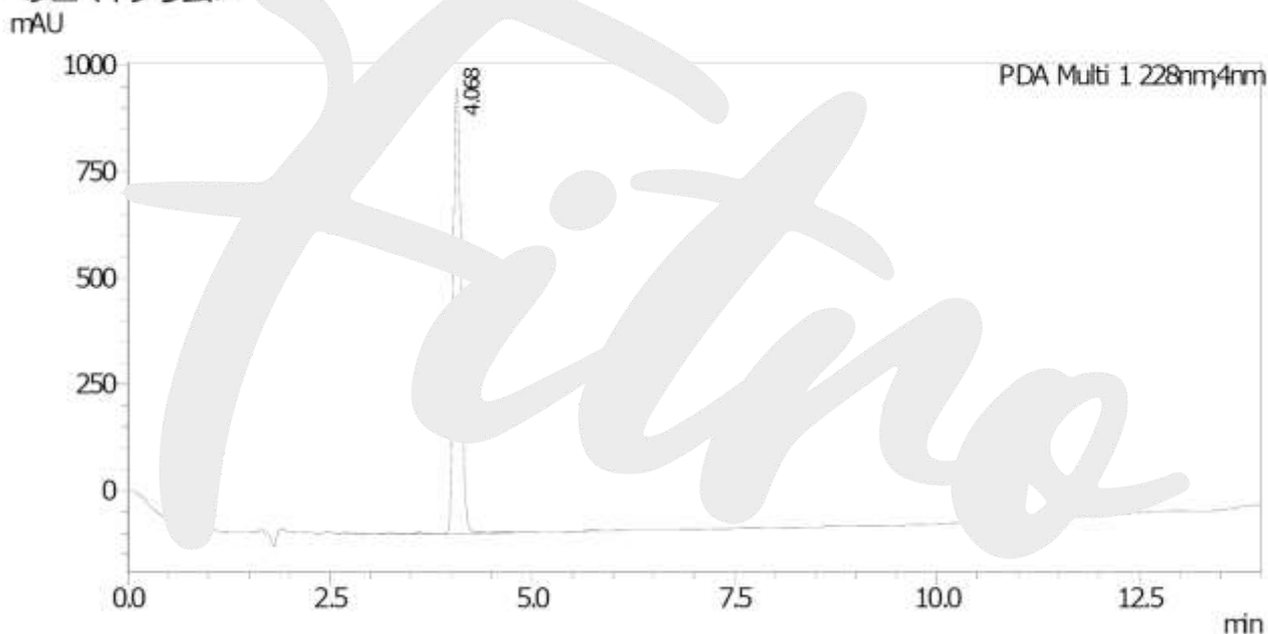
〒105-0001 東京都港区虎ノ門 4-3-20



<サンプル情報>

サンプル名	: CBD	サンプルタイプ	: 未知
サンプルID	:		
データファイル	: 2024-07-27 CBG isolate-1.lcd		
メソッドファイル	: CBD20240509- CBD with PPM for PDA.lcm		
バッチファイル	:		
バイアル番号	: 1-1		
注入量	: 1 μ l		
分析日時	: 2024/07/27 14:39:37	分析者	: Sugiyama
解析日時	: 2024/07/27 15:28:58	解析者	: Sugiyama

<クロマトグラム>



TEST REPORT

Report No. RR 00X179/23 Rev 00

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QC Request No. : 000394/23 Customer : Siam Herbal Tech CO.,LTD 288/8 Moo 4, Bang Ya Phraek Muang – Samutsakorn Samutsakorn 74000 Tel. : +66 34 119 775 E-mail : info@siamherbaltech.com	Sample No. : 000394/23-1/1 Sample Name : D.R.CANN MEDICAL GRADE CBG ISOLATE Batch no. : 0713052301 Mfd or Sampling date. : 13 May 2023 Exp. : 12 May 2025 Description : Orange crystalline powder Sampling amount : 5 g
Received Date : 22 May 23	Analytical Date : 22 May 23
Reported Date : 26 Jun 23	

CANNABINOID RELATIVE CONCENTRATION

Test item	Result	LOD	Units	Reference Method
Total Cannabidiol (Total CBD)	0.67	-	%w/w	Calculation from CBD total = CBD + (0.877 x CBDA)
Cannabidivarin (CBDV)	0.20	0.000005	%w/w	AOAC 2018.11
Cannabidivarinic Acid (CBDV-A)	0.21	0.000004	%w/w	AOAC 2018.11
Cannabidiol (CBD)	0.67	0.000013	%w/w	AOAC 2018.11
Cannabidiolic Acid (CBD-A)	Not detected	0.000005	%w/w	AOAC 2018.11
Cannabigerol (CBG)	98.86	0.000006	%w/w	AOAC 2018.11
Cannabinol (CBN)	0.21	0.000005	%w/w	AOAC 2018.11
Cannabicyclol Acid (CBL)	Not detected	0.000025	%w/w	AOAC 2018.11
Cannabichromene (CBC)	0.37	0.000010	%w/w	AOAC 2018.11
Total Tetrahydrocannabinol (Total THC)	Not detected	-	%w/w	Calculation from THC total = Δ ⁹ -THC + (0.877 x THCA)
Delta-9-Tetrahydrocannabinol (Δ ⁹ -THC)	Not detected	0.000018	%w/w	AOAC 2018.11
Delta-8-Tetrahydrocannabinol (Δ ⁸ -THC)	Not detected	0.000019	%w/w	AOAC 2018.11
Tetrahydrocannabinolic acid (THC-A)	Not detected	0.000018	%w/w	AOAC 2018.11
Tetrahydrocannabinol (THCV)	Not detected	0.000006	%w/w	AOAC 2018.11



SUMMARY RESULT

POTENCY

• Total CBD	0.67 %w/w
• CBDV	0.20 %w/w
• CBDV-A	0.21 %w/w
• CBD	0.67 %w/w
• CBC	98.86 %w/w
• CBN	0.21 %w/w
• CBC	0.37 %w/w

MICROBIOLOGY

• Total Aerobic Microbial Count	4.0 × 10 ² cfu/g
• Total Yeast and Mold Count	< 10 cfu/g

HEAVY METALS

• Heavy Metals	Not detected
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MOISTURE CONTENT

• Moisture Content	0.43 %w/w
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RESIDUAL SOLVENTS

• Residual Solvents	Not detected
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MICROBIOLOGY

Pathogen	Result	Units	Reference Method
Total Aerobic Microbial Count	4.0 × 10 ²	cfu/g	BP2022 Appendix XVI
Total Yeast and Mold Count	< 10	cfu/g	BP2022 Appendix XVI
<i>Clostridium</i> spp	Not detected	cfu/g	BP2022 Appendix XVI
<i>Staphylococcus aureus</i>	Not detected	cfu/g	BP2022 Appendix XVI
<i>Pseudomonas aeruginosa</i>	Not detected	cfu/g	BP2022 Appendix XVI
<i>Escherichia coli</i>	Not detected	cfu/g	BP2022 Appendix XVI

HEAVY METALS

Element	Result	LOD	Units	Reference Method
Arsenic	Not detected	0.00012	ppm	USP 44 <232,233>
Cadmium	Not detected	0.00006	ppm	USP 44 <232,233>
Mercury	Not detected	0.00003	ppm	USP 44 <232,233>
Lead	Not detected	0.00010	ppm	USP 44 <232,233>

MOISTURE CONTENT

Result	Units	Reference Method
0.43	%w/w	USP 44 <731>

RESIDUAL SOLVENTS

Element	Result	Units	Reference Method
Ethanol	Not detected	ppm	USP 44 <467>
Pentane	Not detected	ppm	USP 44 <467>
Heptane	Not detected	ppm	USP 44 <467>

REMARK

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Siam Herbal Tech Lab guarantees the analytical result only the samples that have been sent for testing in laboratories.

-- End of Report --

Puncha

Mr.Puncha Khownual
Quality Control Manager

Reported date: 26 Jun, 23

Manusit

Ms. Manusit Oupaichit
Quality Management Director

Approved date: 26 Jun, 23

CERTIFICATE OF ANALYSIS

Product	: D.R. CANN MEDICAL GRADE CBG ISOLATE	Manufacturing date	: 13 May 2023
Lot no.	: 0713052301	Expiry date	: 12 May 2025
Size	: 1,000 grams	Analysis date	: 22 May 2023
Package	: Aluminium foil bag		

Test Item	Standard	Results
Description		
- Appearance	Orange or slightly off-orange powder.	Passed
- Ordor	No significant odor.	Passed
- Consistency	Fine-coarse powdered crystal.	Passed
- Solubility	Soluble in oils and ethanol.	Passed
Moisture Content	Not more than 10 %w/w	0.43 %w/w
Assay		
- Total Cannabigerol (CBG)	90 - 110 %w/w	98.86 %w/w
- Total Tetrahydrocannabinol (THC)	Not more than 1 ppm	Not detected
Heavy Metals		
- Arsenic	Not more than 4 ppm	Not detected
- Cadmium	Not more than 0.3 ppm	Not detected
- Mercury	Not more than 0.5 ppm	Not detected
- Lead	Not more than 10 ppm	Not detected
Microbiology		
- Total Aerobic Microbial Count	Not more than 10 ³ cfu/g	4 x 10 ² cfu/g
- Total Yeast and Mold Count	Not more than 10 ² cfu/g	< 10 cfu/g
- <i>Clostridium spp.</i>	Not detected per g	Not detected
- <i>Staphylococcus aureus</i>	Not detected per g	Not detected
- <i>Pseudomonas aeruginosa</i>	Not detected per g	Not detected
- <i>Escherichia coli</i>	Not detected per g	Not detected
Pesticides Residues		
- Carbamate group	Not detected	Not detected
- Organochloride group	Not detected	Not detected
- Organophosphate group	Not detected	Not detected
- Pyrethroid group	Not detected	Not detected
Residual Solvents		
- Ethanol	Not more than 5,000 ppm	Not detected
- Pentane	Not more than 5,000 ppm	Not detected
- Heptane	Not more than 5,000 ppm	Not detected
Net Weight	Not less than the labelled weight.	1,000.20 grams

CONCLUSION : PASSED TESTS

We certify that the above mentioned are true and genuine from all respects.



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 Quality Management Director
 Approved date : 26 Jun 23