

Certificate Issued To: Othind Healthcare AB Ramgrand 13E 302 77 Halmstad, Sweden		Work performed at: International RINP, Inc. 23151 Verdugo Dr., Suite 101 Laguna Hills, CA 92653 Phone: (949) 916-0780 FAX: (949) 916-2820 E-mail: rinp1@live.com Website: www.internationalrinp.com FDA Registration No. 18174842550
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Certificate of Analysis: Company Name: Sample Description: Lot Number: Received Date: Lab Number: Analytical Method	Determination of Beta-Glucan, Terpenes, Hericenones, Erinacines and Polyphenols in Hericium erinaceus Extract by Megazyme, HPLC and UV Methods Othind Healthcare AB Hericium erinaceus Extract 1 11-01-21 L#19546 Megazyme, HPLC and UV Methods
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The Analysis Results					
Sample	Lot#	Lab#	Analyte	Target	Results
Heridium erinaceus Extract	1	L#19546	Beta-Glucan	NLT 40%	41.02%
Heridium erinaceus Extract	1	L#19546	Terpenes	NLT 10%	11.74%
Heridium erinaceus Extract	1	L#19546	Erinacines	NLT 8%	8.84%
Heridium erinaceus Extract	1	L#19546	Hericenones	NLT 1%	1.12%
Heridium erinaceus Extract	1	L#19546	Polyphenols	NLT 1%	0.81%

<p style="text-align: center;"><i>Hongyan Wang</i></p> <p>Approved by: _____ Hongyan Wang, President/PhD</p>	Report Date: 11-12-2021
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Certificate of Analysis: Determination of Cordycepin, Adenosine, Uridine, Beta-Glucan and Polyphenols in Cordyceps Extract by HPLC, Megazyme and UV Methods

Company Name: Othind Healthcare AB

Sample Description: Cordyceps Extract

Lot Number: 2

Received Date: 11-01-21

Lab Number: L#19547

Analytical Method: HPLC, Megazyme and UV Methods

The Analysis Results

Sample	Lot#	Lab#	Analyte	Target	Results
Cordyceps Extract	2	L#19547	Cordycepin	NLT 1%	0.139%
Cordyceps Extract	2	L#19547	Adenosine	NLT 1%	0.109%
Cordyceps Extract	2	L#19547	Uridine	NLT 1%	0.131%
Cordyceps Extract	2	L#19547	Beta-Glucan	NLT 30%	51.82%
Cordyceps Extract	2	L#19547	Polyphenols	NLT 1%	0.59%

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Certificate of Analysis: Determination of Triterpenes, Ganoderic Acids, Beta-Glucan and Polyphenols in Reishi Extract by HPLC, Megazyme and UV Methods

Company Name: Othind Healthcare AB

Sample Description: Reishi Extract

Lot Number: 3

Received Date: 11-01-21

Lab Number: L#19548

Analytical Method: HPLC, Megazyme and UV Methods

The Analysis Results

Sample	Lot#	Lab#	Analyte	Target	Results
Reishi Extract	3	L#19548	Triterpenes	NLT 5%	10.08%
Reishi Extract	3	L#19548	Ganoderic Acids	NLT 5%	7.96%
Reishi Extract	3	L#19548	Beta-Glucan	NLT 28%	34.25%
Reishi Extract	3	L#19548	Polyphenols	NLT 2%	2.40%

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Certificate of Analysis: Company Name: Sample Description: Lot Number: Received Date: Lab Number: Analytical Method	Determination of Triterpenes, Betulinic Acid, Beta-Glucan and Polyphenols in Chaga Extract by HPLC, Megazyme and UV Methods Othind Healthcare AB Chaga Extract 4 11-01-21 L#19549 HPLC, Megazyme and UV Methods
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The Analysis Results					
Sample	Lot#	Lab#	Analyte	Target	Results
Chaga Extract	4	L#19549	Triterpenes	NLT 5%	8.20%
Chaga Extract	4	L#19549	Betulinic Acid	NLT 2.0%	0.097%
Chaga Extract	4	L#19549	Beta-Glucan	NLT 25%	49.33%
Chaga Extract	4	L#19549	Polyphenols	NLT 1.0%	1.14%

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