

LIFTMODE 47 W. Polk St. STE 100-241 Chicago, IL 60605 liftmode@liftmode.com liftmode.com

CERTIFICATE OF ANALYSIS

ImmuneLift

Material Lot #: 201778 Analysis Date: 11/04/2020 Country of Origin: USA Retesting Date: 11/04/2023

Analysis	Claim	Result	
Capsule Weight	≥575mg	619mg	
Ingredient	Specification	Result	
Vitamin C Vitamin D Zinc Selenium Quercetin Rutin Palmitoylethanolamide Bromelain Piperine	1.845g/100g 2600µg/100g 558mg/100g 24,000 PPB 31.25g/100g 31.25g/100g 20g/100g 22,000 PU/mg 0.50g/100g	Pending 2850µg/100g 644mg/100g 24300 PPB 29.02g/100g 31.18g/100g 19.3g/100g 22,647 PU/mg 0.49g/100g	
ICP-MS Arsenic Lead Cadmium Mercury Total Aerobic Count	≤1.5 ppm ≤0.5 ppm ≤0.5 ppm ≤0.5 ppm <1000 cfu/g	0.021 ppm 0.047 ppm 0.014 ppm 0.008 ppm Conforms	
Yeast & Mold Coliform <i>E.coli</i> Salmonella	<100 cfu/g <10 cfu/g Negative Negative	Conforms Conforms Conforms Conforms	

ImmuneLift should be stored at or below room temperature in a tightly sealed durable container. ImmuneLift should be protected from excess heat, direct sunlight, excess humidity, and moisture. ImmuneLift has a retesting period of 3 years from the date of analysis when properly stored.



Certificate of Analysis

Client:

Synaptent LLC 47 W Polk Street, 100-241 Chicago, IL 60654

Sample Collected By: Client

Product Name	Immune Lift	Product Lot Number	201778
Report Date	11/04/20	Laboratory Number	20101298

Description	Method	Specification	Results
Quercetin	HPLC	31.25%	29.02%
Rutin	HPLC	31.25%	31.18%
Palmitoylethanolamide	HPLC	20%	19.3%
Piperine	HPLC	0.50%	0.49%
Lead	ICP-MS	<0.5 ppm	0.047 ppm
Arsenic	ICP-MS	<0.5 ppm	0.021 ppm
Cadmium	ICP-MS	<0.5 ppm	0.014 ppm
Mercury	ICP-MS	<0.5 ppm	0.008 ppm
Total Aerobic Count	Biolumix	<1,000 cfu/g	<1,000 cfu/g
Yeast & Mold	Biolumix	<100 cfu/g	<100 cfu/g
E. Coli	Biolumix	Negative	Negative
Coliform	Biolumix	<10 cfu/g	< 10 cfu/g
Salmonella	Biolumix	Negative	Negative

Collin Thomas W

Laboratory Manager

11/04/2020 11/4/20

The result(s) stated in this report is only for the sample submitted. This report may not be reproduced in whole or in part, nor may any reference be made to the work, the result, or the company in any news release, public announcements or advertising without our prior written consent.



Order # Sample ID: 2020-009801-01 Company: Synaptent LLC

Customer Sample ID: 201778

Sample Description: ImmuneLift 201778

Analytical Testing

Method:	Component:	Result:	Test Date:
Metals (ICP-MS)	Selenium	24300 ppb	03-Nov-2020
Metals (ICP-OES)	Zinc	644 mg/100g	03-Nov-2020
Vitamin C	Vitamin C	6.35 mg/100g	30-Oct-2020
¹ ² Vitamin D	Vitamin D2	<0.100 mcg/100g	06-Nov-2020
	Vitamin D3	2850 mcg/100g	06-Nov-2020

Results Approved By: Jamie Reese

(Authorized Reviewer)

Medallion Labs maintains A2LA accreditation to ISO/IEC 17025 for the specific tests listed in certificates # 2769.01 and 2769.02. Medallion Labs' services, including this report, are provided subject to all provisions of Medallion's Standard Terms and Conditions, a copy of which appears at www.medallionlabs.com. Unless otherwise noted above, samples were received in acceptable condition and analyzed as received.

¹ This analysis is performed by a partner lab.

² This test is not considered in-scope of our current A2LA accreditation. For a listing of in-scope tests, please visit www.medallionlabs.com.



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Reference No.: 24824187

Replaces:

Customer: Synaptent LLC Completion Date: 9/11/2020

Page: 1 of 1

Sales Order No: 110569

Customer PO: N/A

Sample Condition: GOOD Storage Conditions: AMBIENT

Received Temperature: 27.2C Disposal Instructions: KEEP FOR 30 DAYS

Sample: Greenwave Bromelain 1600 GDU

Lot No.: 20180903

Method Validation is not conducted for every sample matrix

Test Description Methodology Specification Result Notebook **Analytical** GM0057 24,000 PU/mg FCC PU 22,647 PU/mg 10424 087 Bromelain GDU OS GDU 1,600 GDU/g 682 GDU/g 10001 187

Authorized SORA Reviewer:

Megan Hicks -Laboratory Supervisor

Testing results are representative of sample submitted using a simple decision rule. Uncertainty Budgets available upon request for ISO 17025:2017 Scoped testing items.

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