



FACSIMILE TRANSMITTAL

TO: Annika

FAX # (775) 262-7202

FROM: Scott

DATE: 6/6/05

RE: CoFA's EPA/DHA's

OF PAGES (INCL. THIS COVER) 6

MESSAGE:

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SOFT GEL

TECHNOLOGIES, INC.™

CERTIFICATE OF ANALYSIS

PRODUCT DESCRIPTION: MARINE LIPID CONCENTRATE (30%) 1,000 MG

SIZE, SHAPE, COLOR: 20 OBLONG, CLEAR

PRODUCT NO: CC - 510 **LOT NO:** C30731319

ITEM	CLAIM	SPECIFICATIONS	RESULT
EPA	180 mg	NLT 180 mg	182 mg
DHA	120 mg	NLT 120 mg	123 mg
Vitamin E (Mixed Tocopherols) *By input	5 IU	NLT 5 IU	5 IU*

ALL INGREDIENTS IN DESCENDING ORDER:
 Marine Lipid Concentrate 30 A% TG, Gelatin, Glycerin, Purified Water, Vitamin E

SPECIFICATIONS

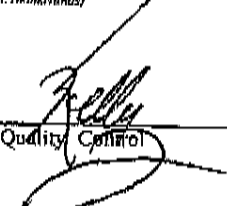
Weight Variation		<10% variation	1.1% variation
Disintegration		<45 minutes	10 minutes
Average Fill Weight	1005 mg	1005 - 1065 mg	1031 mg
Average Shell Weight			476 mg

MICROBIOLOGY

Total Plate Count		<3000 cfu/gm	<10 cfu/gm
Mold and Yeast		<300 cfu/gm	<10 cfu/gm
Coliforms		< 3 mpn/gm	< 3 mpn/gm
Salmonella		Negative	Negative
Staphylococcus aureus		Negative	Negative
E. coli		Negative	Negative
Pseudomonas aeruginosa		Negative	Negative

The gelatin used in manufacture this product was processed with a method that meets or exceeds the standards set forth by the European Commission in October 1999. Gelatin processed in this manner has been proven safe from BSE in scientific studies conducted by the Institute for Animal Health in Edinburgh (Scotland), the Baltimore Research and Education Foundation (USA) and the TD-Lelyveld (the Netherlands)

Manufacturing Date: March 18, 2003
Product Expires: March 18, 2005


 Quality Control 3/31/2003
 Date



Alpha Laboratories Division

1365 Redwood Way
Petaluma CA 94954
707.792.7300

December 22, 2003

Riley Livingston
President
Biogenesis Nutraceuticals, Inc.
18303 Bothelle-Everett Hwy., Suite 110
Mill Creek WA 98012

CERTIFICATE OF ANALYSIS
ALPHA Job # 18227

Sample Identification:

Alpha Sample #: 03-4627 EPA/ DHA, 90 Softgels, Lot #03290, Serving = 1 Softgel
Date Received: 10-30-03, Time Received: 10:45 AM

ALPHA Method:

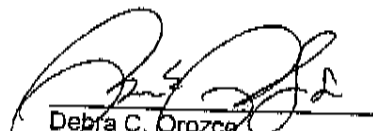
AL145: Heavy Metals by USP/NF <231> (III - HNO3 digest)
B0003: Customized Analyses

Results:

ALPHA Sample #03-4627

Test	Result	Units
Heavy Metals as Lead	< 10	
Polychlorinated Biphenyls (PCB)		mg/kg
PCB No. 28 (IUPAC)	<0.005*	
PCB No. 52 (IUPAC)	<0.005*	mg/kg
PCB No. 101 (IUPAC)	<0.005*	mg/kg
PCB No. 118 (IUPAC)	<0.005*	mg/kg
PCB No. 138 (IUPAC)	<0.005*	mg/kg
PCB No. 153 (IUPAC)	<0.005*	mg/kg
PCB No. 180 (IUPAC)	<0.005*	mg/kg

*The value given corresponds with to the limit of determination.


Debra C. Orozco
Quality Assurance Officer

CSB Nutrition Group, Inc.

380 North 880 West

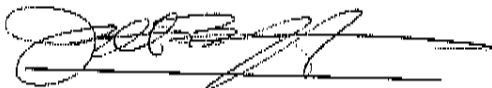
Lindon, Utah 84042

CERTIFICATE OF ANALYSIS

Product: EPA/DHA
Lot#: 03275
Company: BioGenesis
Date: 10/7/2003

Microbiology Test Results:

Test	Specifications	Results
Total Plate Count	<100,000 cfu/g	<10 cfu/g
Total Coliforms	<10 cfu/g	Pass
E. coli	<10 cfu/g	Pass
Salmonella	None detected/25 g	Pass
S. aureus	<10 cfu/g	Pass
Yeast/ Mold	<1,000 cfu/g	<10 cfu/g



Jeffrey W. Bancroft
VP, Science and Technology

ConMac Laboratory Services

TGA License No.: 73387

NRA License No.: 6013

6 Glasson Drive
 Bethania, Qld 4205
 Ph. 07 38056355
 Fax 07 38052899

Test Certificate

Attn: Ka Ken Wong

Date: 12th January 2004

Certificate No: 037509

Client: Biocenticals
Sample: EPA / DHA
Sample Condition: Satisfactory
Batch Number: 10140
Client Reference: 11/03
Method of Analysis: BP2002, BP2002 : GCMS : Fatta225.met
Sampling: Performed by client.

Results:

The sample was assayed as received. Results are as follows:

Lead	Less than 0.6 mg/Kg
Arsenic	Less than 2.5 mg/Kg
Aluminium	Less than 2.5 mg/Kg
Mercury	Less than 0.2 mg/Kg
PCB's	Less than 5 mg/Kg

This Test Certificate shall not be reproduced except in full without the written approval of ConMac Laboratory Services

Yours faithfully,


 Brett G Constable
 (Managing Director)

MRACI MASM CChem

primary industries management services pty ltd
 ACN 001 933 142

Trading as ConMac Laboratory Services

ConMac Laboratory Services

TGA License No.: 73387

NRA License No.: 6013

6 Glasson Drive
Bethania, Qld 4205
Ph. 07 38056355
Fax 07 38052899

Test Certificate

Attn: Ka Ken WongDate: 08th December 2003Certificate No.: 037509

Client: Biocuticals
Sample: EPA / DHA
Sample Condition: Satisfactory
Batch Number: 10140
Client Reference: 11/03
Method of Analysis: BP2002, BP2002 : GCMS : Fatta225.met
Sampling: Performed by client.

Results:

The sample was assayed as received. Results are as follows:

EPA	360 mg/capsule
DHA	233 mg/capsule
d- α -Tocopherol	26.9 iu/capsule
p-Anisidine	Less than 20
Peroxide Value	Less than 5 meq/Kg

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Yours faithfully,


Brett G Constable
(Managing Director)

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