



Prepared For:

Epigenetic Labs, LLC DBA Organixx 297
Kingsbury Grade Suite 1043 Stateline,
Nevada 89449-4470 United States
Company ID: C0840202

Employee names have been hidden for privacy purposes.

Result:	☑Pass
Job Number:	A-00563489
Product Tested:	MAGNESIUM 7 2026-32633N
Trade Designation:	MAGNESIUM 7
NSF Program Project Number:	W1069548
Standard:	NSF/ANSI 173-2024a: Dietary Supplements
Test Type:	Annual Collection
Report Date:	17-Jul-2026
Lot#:	2026-32633N

Please contact your Project Manager, if you have any questions or concerns pertaining to your report.

Report Serial Number:	211140 (Replaces Report # 211137)
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Thank you for having your product tested by NSF — the public health and safety organization.

NSF 789 N. Dixboro Road Ann Arbor, MI 48105 United States 1-800-NSF-MARK | +1-734-769-8010

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Job Number: A-00563489

Customer: Epigenetic Labs, LLC DBA
Organixx

Executive Summary

General Information

Standard: **NSF/ANSI 173 - 2024a**

DCC Number: **DS06834**

Physical Description of Sample: **Capsules**

Test Description: **LABEL CLAIM TESTING 2**

Sample Description: **MAGNESIUM 7**

Laboratory Sample ID: **S173-1659-1**

No out of specification results reported

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Sample Results

MAGNESIUM 7

Lab Sample ID: **S173-1659-1**
Sample Type: **Capsule**

Serving Information

Component	Reference	Analysis Date	Result	Criteria	Units
Content Weight per Unit	NSF SOP 6807	28-May-2026	0.9174	---	g
Mass per Unit	NSF SOP 6807	28-May-2026	1.0501	---	g
Servings per Day	NSF SOP 6807	28-May-2026	1	---	None
Units per Serving	NSF SOP 6807	28-May-2026	2	---	None

Adulterants

Component	Reference	Analysis Date	Result	Criteria	MRL	Units
Pitavastatin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Rosuvastatin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Cerivastatin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Mevastatin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Atorvastatin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Pravastatin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Simvastatin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Lovastatin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Buformin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Carbutamide	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Glyburide	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Metformin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Nateglinide	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Rosiglitazone	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Pioglitazone	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Rosiglitazone	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Tolazamide	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Tolbutamide	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Aniracetam	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Levetiracetam	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Piracetam	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Nefiracetam	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Oxiracetam	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Donepezil	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Galantamine	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Etiracetam	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Meclofenoxate	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Picamilon	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Noopept	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Fonturacetam	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Pitolisant	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Modafinil	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Adrafinil	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Amphetamine	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Methylphenidate	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Solriamfetol	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g

See Definitions and Glossary page for data flag definition(s).



MAGNESIUM 7 (Continued)

Adulterants (Continued)

Component	Reference	Analysis Date	Result	Criteria	MRL	Units
Diphenhydramine	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Zolpidem	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Doxepin	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Zopiclone	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Zopiclone	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
4-Amino-3-phenylbutanoic acid	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Phenobarbital	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Diazepam	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
Alprazolam	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g
1,4-DMAA	NSF SOP 31055	18-Jun-2026	<=50	<=50	5	µg/g

Contaminants

Component	Reference	Analysis Date	Result	Criteria	MRL	Units
Aflatoxin in Dietary Supplements	NSF SUB C4025	05-Jun-2026	<1	<= 20.0	1	µg/kg

Contaminants - Metals

Component	Reference	Analysis Date	Result	Criteria	MRL	Units
Arsenic (As) In Dietary Supplements	NSF SOP 3139	14-Jul-2026	0.00069	<= 0.01	0.00042	mg/day
Cadmium (Cd) In Dietary Supplements	NSF SOP 3139	14-Jul-2026	0.00010	<= 0.0041	0.000017	mg/day
Total Chromium In Dietary Supplements	NSF SOP 3139	14-Jul-2026	0.0082	<= 0.02	0.00042	mg/day
Lead (Pb) In Dietary Supplements	NSF SOP 3139	14-Jul-2026	0.00016	<= 0.01	0.000084	mg/day
Mercury (Hg) In Dietary Supplements	NSF SOP 3139	14-Jul-2026	0.000029	<= 0.002	0.000017	mg/day

Contaminants - Microbiology

Component	Reference	Analysis Date	Result	Criteria	Units
<i>Escherichia coli</i> in Dietary Supplements	NSF SOP 29685	19-Jun-2026	Absent	Absent	None
<i>Enterobacteriaceae</i> in Dietary Supplements	NSF SOP 29685	18-Jun-2026	<100	<100	CFU/g
Total Aerobic Microorganisms in Dietary Supplements	NSF SOP 29685	18-Jun-2026	<10000	<10000	CFU/g
Yeast and Mold in Dietary Supplements	NSF SOP 29685	18-Jun-2026	<1000	<1000	CFU/g
<i>Salmonella</i> in Dietary Supplements	NSF SOP 29685	19-Jun-2026	Absent	Absent	None
<i>Staphylococcus aureus</i> in Dietary Supplements	M0340	18-Jun-2026	Absent	Absent	None

Contaminants - Residual Solvents

Component	Reference	Analysis Date	Result	Criteria	MRL	Units
Methanol in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<63	<= 30000	63	µg/Day
Pentane in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Ethanol in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Ethyl ether in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
1,1-Dichloroethene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<0.17	<= 8000	0.17	µg/Day
Acetone in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Ethyl formate in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
2-Propanol in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Acetonitrile in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<8.6	<= 4100	8.6	µg/Day

See Definitions and Glossary page for data flag definition(s).

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MAGNESIUM 7 (Continued)

Contaminants - Residual Solvents (Continued)

Component	Reference	Analysis Date	Result	Criteria	MRL	Units
Methyl acetate in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Methylene Chloride in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<13	<= 6000	13	µg/Day
tert-Butylmethyl ether in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Hexane in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<4.4	<= 2100	4.4	µg/Day
1-Propanol in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Methylethyl ketone in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Ethyl acetate in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Tetrahydrofuran in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<15	<= 7300	15	µg/Day
2-Butanol in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Chloroform in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<1.3	<= 600	1.3	µg/Day
1,1,1-Trichloroethane in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<0.21	<= 1500	0.21	µg/Day
Cyclohexane in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<82	<= 38800	82	µg/Day
Carbon Tetrachloride in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<0.084	<= 4000	0.084	µg/Day
Benzene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<0.042	<= 2000	0.042	µg/Day
1,2-Dimethoxyethane in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<2.1	<= 1000	2.1	µg/Day
1,2-Dichloroethane in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<0.11	<= 5000	0.11	µg/Day
2-Methyl-1-propanol in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Isopropyl acetate in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Heptane in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Trichloroethylene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<0.17	<= 800	0.17	µg/Day
1-Butanol in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Methylcyclohexane in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<25	<= 11800	25	µg/Day
1,4-Dioxane in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<8.0	<= 3800	8.0	µg/Day
Propyl acetate in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Pyridine in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<4.2	<= 2000	4.2	µg/Day
Methylisobutylketone in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Toluene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<19	<= 8900	19	µg/Day
3-Methyl-1-butanol in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Isobutyl acetate in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
1-Pentanol in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Methylbutylketone in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<1.1	<= 500	1.1	µg/Day
Butyl acetate in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Chlorobenzene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<7.6	<= 3600	7.6	µg/Day
Ethylbenzene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<7.8	<= 21700	7.8	µg/Day
m-Xylene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<27	<= 21700	27	µg/Day
p-Xylene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<6.5	<= 21700	6.5	µg/Day
o-Xylene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<4.2	<= 21700	4.2	µg/Day
Cumene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<1.5	<= 700	1.5	µg/Day
Anisole in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<110	<= 50000	110	µg/Day
Tetralin in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<2.1	<= 1000	2.1	µg/Day
1,2-Dichloroethene in Dietary Supplements	NSF SOP 29984	14-Jul-2026	<9.4	<= 18700	9.4	µg/Day
Nitromethane in Dietary Supplements	NSF SOP 29984	09-Jul-2026	<1.1	<= 500	1.1	µg/Day
Formic acid in Dietary Supplements	NSF SOP 29984	09-Jul-2026	<110	<= 50000	110	µg/Day
2-Methoxyethanol in Dietary Supplements	NSF SOP 29984	09-Jul-2026	<1.1	<= 500	1.1	µg/Day
Acetic acid in Dietary Supplements	NSF SOP 29984	09-Jul-2026	<110	<= 50000	110	µg/Day
2-Ethoxyethanol in Dietary Supplements	NSF SOP 29984	09-Jul-2026	<3.4	<= 1600	3.4	µg/Day
Ethylene Glycol in Dietary Supplements	NSF SOP 29984	09-Jul-2026	<13	<= 6200	13	µg/Day
Formamide in Dietary Supplements	NSF SOP 29984	09-Jul-2026	<4.6	<= 2200	4.6	µg/Day

See Definitions and Glossary page for data flag definition(s).



MAGNESIUM 7 (Continued)

Contaminants - Residual Solvents (Continued)

Component	Reference	Analysis Date	Result	Criteria	MRL	Units
N,N-Dimethylformamide in Dietary Supp.	NSF SOP 29984	09-Jul-2026	<18	<= 8800	18	µg/Day
N,N-Dimethylacetamide in Dietary Supp.	NSF SOP 29984	09-Jul-2026	<23	<= 11000	23	µg/Day
Dimethyl sulfoxide in Dietary Supp.	NSF SOP 29984	09-Jul-2026	<110	<= 50000	110	µg/Day
N-Methylpyrrolidone in Dietary Supp.	NSF SOP 29984	09-Jul-2026	<11	<= 5300	11	µg/Day
Sulfolane in Dietary Supplements	NSF SOP 29984	09-Jul-2026	<3.4	<= 1600	3.4	µg/Day

Label Claims

Component	Reference	Analysis Date	Result	Criteria	Units
Vitamin B6 in Dietary Supplements	NSF SOP 3117	13-Jun-2026	2.2	>= 2	mg/serving

Other Product Claims

Component	Reference	Analysis Date	Result	Criteria	Units
Disintegration Test in Dietary Supplements	NSF SOP 3088	06-Jul-2026	Conforms to reference	Conforms to reference	None

See Definitions and Glossary page for data flag definition(s).

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Report Photos



S173-1659 (1).jpg (PROJECT S173-1659 (1).jpg)



Job Number: A-00563489

Customer: Epigenetic Labs, LLC DBA
Organixx



S173-1659 (2).jpg (PROJECT S173-1659 (2).jpg)



Job Number: A-00563489

Customer: Epigenetic Labs, LLC DBA
Organixx



S173-1659 (3).jpg (PROJECT S173-1659 (3).jpg)



Job Number: A-00563489
Customer: Epigenetic Labs, LLC DBA Organixx

Sample Summary

Lab Sample ID	Sample Description	Sample Type	Date Received	Receiving Facility
S173-1659-1	MAGNESIUM 7	Capsule	22-May-2026	NSF US AA

Facility Locations

NSF US AA
NSF Laboratories – Ann Arbor
789 N. Dixboro Road Ann Arbor, MI 48105 United States

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Job Number: A-00563489

Customer: Epigenetic Labs, LLC DBA
Organixx

Laboratory Sample Testing Summary

Reference	Analysis ID	Method Description	A
M0340	M4340 DS <i>S. aureus</i> (1)	USP 2022 <i>Staphylococcus aureus</i>	*
NSF SOP 29685	M4337 DS <i>E. coli</i> (1)	Dietary Supplement Microbial Testing via the Soleris System	*
NSF SOP 29685	M4338 DS <i>Enterobacter</i> (1)	Dietary Supplement Microbial Testing via the Soleris System	*
NSF SOP 29685	M4098 DS Total Aerobic BEXT (1)	Dietary Supplement Microbial Testing via the Soleris System	*
NSF SOP 29685	M4097 DS Yeast and Mold BEXT (1)	Dietary Supplement Microbial Testing via the Soleris System	*
NSF SOP 29685	M4341 DS <i>Salmonella</i> (1)	Dietary Supplement Microbial Testing via the Soleris System	*
NSF SOP 29984	C1422 DS Res Solvents GCMS (1)	Residual Solvent Testing in Dietary Supplements, Functional Foods, Energy Drinks and Hemp Products by Direct Inject GC/MS	*
NSF SOP 29984	C1421 DS Res Solvents GCMS (1)	Residual Solvent Testing in Dietary Supplements, Functional Foods, Energy Drinks and Hemp Products by Direct Inject GC/MS	*
NSF SOP 3088	C4521 DS Standard Release Test (1)	Disintegration Test for Dietary Supplements	*
NSF SOP 31055	C5556 DS Adulterants LCHRMS (Prepped By: C5556 DS ADLT PRP) (1)	Analysis of Adulterants in Dietary Supplements and Functional Foods by LCMS	*
NSF SOP 3117	C4337 DS Vitamin B6 HPLC (1)	Analysis of Pyridoxine (Vitamin B6) in Dietary Supplements by HPLC	*
NSF SOP 3139	C0446 DS Metals ICPMS (1)	Determination of Heavy Metals in Dietary and Herbal Supplements by ICPMS	1
NSF SOP 6807	C1032 DS Summary Analysis (1)	Tablet Weight Determination and Dietary Supplement Summary Test Code Data Entry	*
NSF SUB C4025	C4025 Sub DS Aflatoxins HPLC (2)	Aflatoxins by HPLC Performed by an Approved NSF Subcontract Laboratory	*

A = Accreditation

Accreditation List

The following components have been performed as per NSF requirements but are not within its scope of accreditation for the tests listed.

1 - Testing performed under the ISO/IEC 17025 Scope of Accreditation as certified by the Standards Council of Canada (SCC).

* - NSF is an ISO17025 accredited laboratory and all work is performed following the NSF Quality Management System which supports that accreditation. A list of methods which are specifically covered under the lab accreditations is available separately. Subcontracted tests are performed by approved NSF subcontract laboratories.

Testing Facility Locations

(1) NSF Laboratories – Ann Arbor

789 N. Dixboro Road Ann Arbor, MI 48105 United States

(2) Subcontract Lab: Trilogy Analytical Laboratory

870 Vossbrink Drive Washington, MO 63090 United States

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Definitions and Glossary

< - Less Than
<= - Less Than Or Equal To
> - Greater Than
DCC - Document Control Code
EPSF - Electronic Product Sample Form
MRL - Method Reporting Limit
NCM - Non-Conformance Memo
ND - Not Detected at or above the Method Reporting Limit (MRL)
SOP - Standard Operating Procedure

Statements of Conformity

Known adulterant testing (NSF/ANSI 173 section 5.3.5; NSF 229 section 5.3.5) was performed under NSF Deviation #2025-54

Unless otherwise indicated, method uncertainties are not applied in any determinations of conformity.

Samples are tested for total arsenic, total chromium and total mercury as the most conservative approach. When the total heavy metal value exceeds the limit for the form of concern, NSF will test for the particular form of the metal to ensure product safety.

Testing utilizes the requested sections of any referenced standards, which may not be the entire standard.

Any reported positive microbiological contaminant results have been confirmed as outlined in the cited method reference.

Please note that during the testing of the dietary supplement product or ingredient herein, the level of lead and other chemicals of interest may have been measured. The pass/fail criteria for contaminants can be found in the most recent version of NSF/ANSI 173. These limits may conflict with some state level regulations.

If this material is to be sold or distributed in the State of California, consideration should be given if it is necessary to provide a Proposition 65 warning. A full list of the current Proposition 65 Safe Harbor Limits can be found here: <http://www.oehha.ca.gov/prop65/getNSRLs.html>.

Conformance assessment for microbial contaminants was performed under NSF Deviation #2024-031.

Thank you for having your product tested by NSF — the public health and safety organization.

NSF

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