



Test reports

BRAINMAX® TESTOBOSS

BRAINMAX® TESTOBOSS								
Quality Declaration – Composition per Dose (3 Capsules)				Laboratory Analysis				
Active Substances	Quantity of Active Substances per Dose	Measurement Unit	*DV	Analytical Result				Comment
				Measured Value	Measurement Uncertainty	Result	Page*	
Fenugreek Extract (50% Saponins)	400	mg	**					
Maca Root Extract 10:1	300	mg	**					
Ashwagandha Extract (2% Withanolides)	300	mg	**					
Tribulus Terrestris Extract (90% Saponins)	250	mg	**					
Shilajit Extract (50% Fulvic Acid)	250	mg	**					
Catuaba Bark Extract 10:1	100	mg	**					
Muira Puama Bark Extract 12:1	100	mg	**					
Vitamin B3 (Niacinamide)	20	mg	125%	16	30%	●	3-4	
Zinc (Zinc Bisglycinate)	15	mg	150%	15	20%	●	5-6	
Vitamin B6 (Pyridoxal-5-Phosphate)	5	mg	357%	5	14%	●	7-8	
Boron Glycinate	2	mg	**	2,2	20%	●	9-10	Boron glycinate is standardized to 5% elemental boron.
Copper (Copper Citrate)	0,3	mg	30%	0,3	20%	●	11-12	
Vitamin B9 (L-5-Methyltetrahydrofolate Calcium, MTHF)	300	µg	150%	384	18%	●	13-14	
Selenium (Selenomethionine)	100	µg	182%	120	20%	●	15-16	
Vitamin B12 (Methylcobalamin)	50	µg	2000%					
Vitamin D3 (Cholecalciferol)	25	µg	500%	27	25%	●	17-18	

*Page in the Test Report

Složení v dávce (3 kapsle) / Ingredients per serving (3 capsules):

Ingredients	Amount	DV*
Fenugreek extract (50% saponins)	400 mg	**
Maca extract 10:1	300 mg	**
Ashwagandha extract (2% withanolides)	300 mg	**
Tribulus terrestris extract (90% saponins)	250 mg	**
Shilajit	250 mg	**
Catuaba bark extract 10:1	100 mg	**
Muira puama extract 12:1	100 mg	**
Vitamin B3 (Niacinamide)	20 mg	125%
Zinc (Zinc bisglycinate)	15 mg	150%
Vitamin B6 (Pyridoxal-5-Phosphate)	5 mg	357%
Boron Glycinate	2 mg	**
Copper (Copper Citrate)	0,3 mg	30%
Folate (as L-5-methyltetrahydrofolate calcium salt 680 mcg)	300 mcg (300 µg)	150%
Selenium (Selenomethionine)	100 mcg	182%
Vitamin B12 (Methylcobalamin)	50 mcg	2000%
Vitamin D3	1000 IU	500%

*Referenční hodnota příjmu / Daily Value.
**Referenční hodnota příjmu není stanovena / Daily Value not established.

Best before / batch number:
Minimální trvanlivost do / date best before:

**BRAINMAX®
TESTOBOSS**

DOPLŇKĚK STRAVY / DIETARY SUPPLEMENT
VITALITY & FERTILITY

100 VEGAN CAPS

ENI, Dosage: 3 capsules once or twice a day. **Ingredients:** Listed in the table. HPMC - based plant capsules. Without listed substances. **Storage:** At room temperature, in a dry and dark place. **Warning:** Store out of reach of children! The product is not designed for children, pregnant and nursing women. Do not exceed the recommended daily dosage. The product is not determined as a replacement of a varied diet. Follow a healthy lifestyle. **Weight:** 74.5 g. The package contains 33 doses. **CZ, Důležité upozornění:** 3 kapsle jednou až dvakrát denně. **Složení:** Extrakt z pskavice řecké seno (50% fenusidů) (400 mg, RHP**), maca extrakt 10:1 (300 mg, RHP**), ašvaganda extrakt (2% withanolidů) (300 mg, RHP**), tribulus terrestris extrakt (90% saponinů) (250 mg, RHP**), shilajit (250 mg, RHP**), catuaba bark extrakt 10:1 (100 mg, RHP**), muira puama extrakt 12:1 (100 mg, RHP**), vitamin B3 (niacinamid) (20 mg, RHP 125%), zinek (bisglycinát zinečnatý) (15 mg, RHP 150%), vitamin B6 (pyridoxal-5-fosfát) (5 mg, RHP 357%), bor glycinát (2 mg, RHP**), měď (citrát měďnatý) (0,3 mg, RHP 30%), folát (jako vápenatá sůl L-5-methyltetrahydrofolátu) (300 mcg ekvivalentní kyseliny listové, RHP 150%), selen (L-selenomethionin) (100 mcg, RHP 182%), vitamin B12 (methylcobalamin) (50 mcg, RHP 2000%), Vitamin D3 (1000 IU, RHP 500%). Rozsílání kapsle na bázi HPMC. Bez obsahu balastních látek. **SMĚDOVÁNÍ:** Při pokojové teplotě, na suchém a tmavém místě. **Upozornění:** Ukládat mimo dosah dětí! Výrobek není určen pro děti, těhotné a kojící ženy. Nepřekračujte doporučené denní dávkování. Přípravek není určen jako náhrada pestré stravy. Dodržujte zobrazený styl. **Hmotnost:** 74,5 g. Balení obsahuje 33 dávek.

Distributor: Volmax s.r.o., Hladovské 83, Ostrava 712 00, Czech Republic
Distributor for Western Europe: BrainMarket GmbH, Enderstraße 94, 01277 Dresden



CERTIFICATE OF ANALYSIS

Work Order : FP2507243 **Issue Date** : 27-Jun-2025
Amendment : 1

Client : BRAINMARKET s.r.o. **Laboratory** : ALS Czech Republic, s.r.o.
Contact : Matěj Veselý **Contact** : F&P Client Service

Address : Hladnovská 83/93 **Address** : Na Harfe 336/9 Prague 9 - Vysocany
Muglinov 190 00 Czech Republic
712 00 Ostrava

E-mail : ---- **E-mail** : czsupport.food@alsglobal.com
Telephone : ---- **Telephone** : +420 226 226 998

Project : Stanovení hladiny účinné látky u **Page** : 1 of 2
vitaminů B3 v produktu Brainmax
Testoboss

Order number : 20250227 **Date Samples Received** : 28-Feb-2025
Quote number : FP2025ROSHO-CZ0001
(CZ-114-25-5010)

Site : **Date of test** : 01-Mar-2025 - 06-Mar-2025
Sampled by : **QC Level** : ALS CR Standard Quality Control
Schedule

General Comments

This report shall not be reproduced except in full, without prior written approval from the laboratory. The laboratory is not responsible for the sample data supplied by the customer and their impact on the validity of the result.

The laboratory declares that the test results relate only to the listed samples. If "ALS" is not included in the test report in the "Sampled by" section, then the results refer to the sample as received.

Amendment 1: added a comment. This Amendment 1 replaces the original report issued on 07.03.2025.

Responsible for accuracy

Testing Laboratory No. 1163
Accredited by CAI according to
CSN EN ISO/IEC 17025:2018

Signatories

Kateřina Hubáčková

Position

Site Manager Food



GMP+ Registered Laboratory-GMP050490

The company is certified according to ČSN EN ISO 14001 (Environmental management systems) and ČSN ISO 45001 (Occupational health and safety management systems)

Sample Information

No. of samples received : 1

Date Samples Received

No. of samples analysed : 1

28-Feb-2025 09:00

When sampling date is not provided by the client, the laboratory determines it for procedural reasons, then it is equal to the date of receipt of the sample to the laboratory and is displayed in brackets.

Sub-Matrix : DIETARY SUPPLEMENT

Laboratory sample ID	Client sample ID	Client sampling date / time
FP2507243-001	Brainmax Testoboss 314185	27-Feb-2025 08:10



Analytical Results

Sub-Matrix: DIETARY SUPPLEMENT		Laboratory sample ID		FP2507243-001		-----		-----	
		Client sampling date / time		27-Feb-2025 08:10		----		----	
Parameter	Method	LOR	Unit	Result	MU	Result	MU	Result	MU
Vitamins									
Niacin	B-VB3LCF02	7.0	mg/kg	7360	± 30.0%	----	----	----	----

Measurement uncertainty is expressed as expanded measurement uncertainty with coverage factor k = 2, representing 95% confidence level.

Key: LOR = Limit of reporting; MU = Measurement Uncertainty. The MU does not include sampling uncertainty.

Brief Method Summaries

Analytical Methods	Method Descriptions
Location of test performance: Na Harfe 336/9 Prague 9 - Vysocany Czech Republic 190 00	
B-VB3LCF02	CZ_SOP_D06_09_225 (CSN EN 15652) Determination of niacin by liquid chromatography method with PDA detection.

The symbol "*" for the method indicates a test outside the scope of accreditation of the laboratory or subcontractor. If the UNICO-SUB code is stated in the method table, this only informs that the tests have been performed by a subcontractor and the results are given in an annex to the test report, including information on test accreditation. If the lab used for matrix outside the scope of accreditation or non-standard sample matrix procedure specified in the accredited method and issues non-accredited results, this fact is stated on the title page of this protocol in the section "Notes". If the test report shows the results of subcontracting, the place of performance of the test is outside the laboratories of ALS Czech Republic, s.r.o.

The method for calculating of the summation parameters is available on request in the customer service.

The end of the certificate of analysis



CERTIFICATE OF ANALYSIS

Work Order	: FP2508500-AH	Issue Date	: 27-Jun-2025
Amendment	: 1		
Client	: BRAINMARKET s.r.o.	Laboratory	: ALS Czech Republic, s.r.o.
Contact	: Matěj Veselý	Contact	: F&P Client Service
Address	: Hladnovská 83/93 Muglinov 712 00 Ostrava	Address	: Na Harfe 336/9 Prague 9 - Vysocany 190 00 Czech Republic
E-mail	: ----	E-mail	: czsupport.food@alsglobal.com
Telephone	: ----	Telephone	: +420 226 226 998
Project	: Stanovení hladiny účinné látky u Bisglycinátu zinku chelat v produktech Brainmax.	Page	: 1 of 2
Order number	: 20250307_2	Date Samples Received	: 10-Mar-2025
Site	:	Quote number	: FP2025ROSHO-CZ0001 (CZ-114-25-5010)
Sampled by	:	Date of test	: 10-Mar-2025 - 21-Mar-2025
		QC Level	: ALS CR Standard Quality Control Schedule

General Comments

This report shall not be reproduced except in full, without prior written approval from the laboratory. The laboratory is not responsible for the sample data supplied by the customer and their impact on the validity of the result.

The laboratory declares that the test results relate only to the listed samples. If "ALS" is not included in the test report in the "Sampled by" section, then the results refer to the sample as received.

Amendment 1: added a comment. This Amendment 1 replaces the original report issued on 28.03.2025.

Sample FP2508500/008, method B-METAXDG2 - Total zinc expressed as zinc bisglycinate = 22300 mg/kg.

Responsible for accuracy

Testing Laboratory No. 1163
Accredited by CAI according to
CSN EN ISO/IEC 17025:2018

Signatories

Kateřina Hubáčková

Position

Site Manager Food



GMP+ Registered Laboratory-GMP050490

The company is certified according to ČSN EN ISO 14001 (Environmental management systems) and ČSN ISO 45001 (Occupational health and safety management systems)

Sample Information

No. of samples received : 1

Date Samples Received

No. of samples analysed : 1

10-Mar-2025 09:00

When sampling date is not provided by the client, the laboratory determines it for procedural reasons, then it is equal to the date of receipt of the sample to the laboratory and is displayed in brackets.

Sub-Matrix : DIETARY SUPPLEMENT

Laboratory sample ID	Client sample ID	Client sampling date / time
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Sub-Matrix : DIETARY SUPPLEMENT

Laboratory sample ID	Client sample ID	Client sampling date / time
FP2508500-008	Brainmax Testoboss 312739	07-Mar-2025 13:20

Analytical Results

Sub-Matrix: DIETARY SUPPLEMENT

				Laboratory sample ID					
				Client sampling date / time					
Parameter	Method	LOR	Unit	Result	MU	Result	MU	Result	MU
Total Metals / Major Cations				FP2508500-008	-----		-----		
				07-Mar-2025 13:20	----		----		
Zinc	B-METAXDG2	0.20	mg/kg	6820	± 20.0%	----	----	----	----

Measurement uncertainty is expressed as expanded measurement uncertainty with coverage factor k = 2, representing 95% confidence level.
Key: LOR = Limit of reporting; MU = Measurement Uncertainty. The MU does not include sampling uncertainty.

Brief Method Summaries

Analytical Methods	Method Descriptions
<i>Location of test performance: Na Harfe 336/9 Prague 9 - Vysocany Czech Republic 190 00</i>	
B-METAXDG2	CZ_SOP_D06_09_001 (US EPA 200.7, ČSN EN ISO 11885, Determination of elements by atomic emission spectrometry with inductively coupled plasma and stoichiometric calculations of compounds concentration from measured values. Sample was homogenized and mineralized by acids and hydrogen peroxide prior to analysis.

The symbol "*" for the method indicates a test outside the scope of accreditation of the laboratory or subcontractor. If the UNICO-SUB code is stated in the method table, this only informs that the tests have been performed by a subcontractor and the results are given in an annex to the test report, including information on test accreditation. If the lab used for matrix outside the scope of accreditation or non-standard sample matrix procedure specified in the accredited method and issues non-accredited results, this fact is stated on the title page of this protocol in the section "Notes". If the test report shows the results of subcontracting, the place of performance of the test is outside the laboratories of ALS Czech Republic, s.r.o.

The method for calculating of the summation parameters is available on request in the customer service.

The end of the certificate of analysis

Analytical report AR-25-HD-016189-02



Testing laboratory:

Eurofins Food & Feed Testing Czech Republic s.r.o.
 Zkušební laboratoř EUROFINS CZ
 Radiová 1285/7
 102 00 Praha 10 - Hostivař
 IČO: 27449408
 tel.: +420 778 488 111 E-mail: ClientService.cz@ftcee.eurofins.com

Issue date 07.08.2025

Sample code 540-2025-00023498

Sample reception date: 06.05.2025
Date of Testing 06.05.2025 - 21.05.2025

Sample information:

Sample name, extended: ¹⁾ Brainmax Testoboss
 Client Purchase order nr.: 20250505
 Client sample code: ¹⁾ 315012

Additional sample description: BRAINMARKET s.r.o.

Physical and chemical tests

Parameter	Unit	Result	Uncertainty of measurement *	Method	Method principle	TZ
Brutto sample weight of supplied sample	kg	0.23	4%	SOP MB.005.PB	Gravimetry	A
Capsule weight, whole	g/Capsule	0.742		Ph. Eur. 3th Ed., 1997, 2.9.5, 1315.01	Gravimetry	SN
Pyridoxine calc.as Pyridoxal 5-Phosphate Monohydra	mg/100 g	332	46.480	EN 14164:2014, mod.	LC-FLD	SA
Pyridoxine (vitamin B6)	mg/100 g	212	29.680	EN 14164:2014, mod.	LC-FLD	SA
Pyridoxine calc. as Pyridoxal 5'-Phosphate	mg/100 g	309	43.260	EN 14164:2014, mod.	LC-FLD	SA

Parameter	Unit	Result	Uncertainty of measurement *	Method	Method principle	TZ
Testing performed on whole capsule		Yes			Testing on whole capsules	SN

Decision rule: If the testing laboratory issues a statement of conformity, the decision-making rule according to ch. 4.2.1 of ILAC document G8:09/2019 Guidelines for the use of decision rules and statement of conformity. In such a case, the measurement uncertainty is not taken into account for the conformity statement. If measurement uncertainty is included the decision, this information is included in the statement of conformity. In such a case, proceed according to chap. 4.2.3 ILAC G8:09/2019.

Notes: SOP, ŠPP - Standard operation procedure
 ND - not detected by given method
 CFU - Colony forming unit
 NM - necessary quantity
 SN - subcontracted not accredited test
 * - the expanded measurement uncertainty, as determined by the extension coefficient $k = 2$ (with a 95% probability), does not include sampling uncertainty; if the measurement uncertainty is expressed in %, it is its relative value
 LOD – limit of detection, LOQ – limit of quantification, result between LOD and LOQ = detected
¹⁾ - Information supplied by customer
 Unless otherwise stated in the notes, the place of the tests performance is workplace No. 1 - Prague - of EUROFINS CZ testing laboratory.

TZ - type of test
 A - test within the accreditation scope of EUROFINS CZ
 N - test outside of the accreditation scope of EUROFINS CZ
 SA - subcontracted accredited test

If the information supplied by the customer could have be to affect the validity of the results, the laboratory disclaims responsibility. For samples supplied by the customer, the results relate to the sample as received and provided by the customer. The measuring devices and gauges used for the test / tests have been calibrated and verified according to valid metrological regulations. The results of the measurements relate only to the subject of the tests and do not replace other documents, e.g. of an administrative nature. The result identified as subcontracting in this protocol is the result of subcontractor measurements based on contract order. The protocol may be reproduced or incorporated into promotional materials only with the written consent of the EUROFINS CZ Testing Laboratory and only to the extent of such approval. Any alteration, reproduction of part of the test report is not permitted and such analytical report automatically becomes invalid. The authenticity and completeness of the report can be verified at the EUROFINS CZ test laboratory stated in the header of analytical report. This Test Report has been issued in accordance with the applicable Conditions of service available on request and accessible at www.eurofins.cz.

Responsible for correctness: Jitka Pinkrová

Worked out by: Júlia Výbostoková

No. of document: 20258792211696

Validity check of document

<https://www.linktothedocument.com>



Test Certificate approved by:

Jitka Pinkrová

Head of Laboratory





CERTIFICATE OF ANALYSIS

Work Order : FP2521872-AB **Issue Date** : 10-Jul-2025

Client : BRAINMARKET s.r.o. **Laboratory** : ALS Czech Republic, s.r.o.
Contact : Matěj Veselý **Contact** : F&P Client Service

Address : Hladnovská 83/93 **Address** : Na Harfe 336/9 Prague 9 - Vysocany
Muglinov 190 00 Czech Republic
712 00 Ostrava

E-mail : ---- **E-mail** : czsupport.food@alsglobal.com
Telephone : ---- **Telephone** : +420 226 226 998

Project : Stanovení účinné látky minerálů v **Page** : 1 of 2
produktu BRAINMAX® TESTOBOSS

Order number : 20250625 **Date Samples Received** : 26-Jun-2025
Quote number : FP2025ROSHO-CZ0001
(CZ-114-25-5010)

Site : ---- **Date of test** : 26-Jun-2025 - 10-Jul-2025
Sampled by : **QC Level** : ALS CR Standard Quality Control
Schedule

General Comments

This report shall not be reproduced except in full, without prior written approval from the laboratory. The laboratory is not responsible for the sample data supplied by the customer and their impact on the validity of the result. The laboratory declares that the test results relate only to the listed samples. If "ALS" is not included in the test report in the "Sampled by" section, then the results refer to the sample as received.

Responsible for accuracy

Testing Laboratory No. 1163
Accredited by CAI according to
CSN EN ISO/IEC 17025:2018

Signatories

Kateřina Hubáčková

Position

Site Manager Food



GMP+ Registered Laboratory-GMP050490

The company is certified according to ČSN EN ISO 14001 (Environmental management systems) and ČSN ISO 45001 (Occupational health and safety management systems)

Sample Information

No. of samples received : 1
No. of samples analysed : 1

Date Samples Received
26-Jun-2025 09:00

When sampling date is not provided by the client, the laboratory determines it for procedural reasons, then it is equal to the date of receipt of the sample to the laboratory and is displayed in brackets.

Sub-Matrix : DIETARY SUPPLEMENT

Laboratory sample ID	Client sample ID	Client sampling date / time
FP2521872-002	BRAINMAX® TESTOBOSS 316086	25-Jun-2025 11:10



Analytical Results

Sub-Matrix: DIETARY SUPPLEMENT				Laboratory sample ID		FP2521872-002		-----	
				Client sampling date / time		25-Jun-2025 11:10		----	
Parameter	Method	LOR	Unit	Result	MU	Result	MU	Result	MU
Total Metals / Major Cations									
Boron	B-METAXDG2	2.0	mg/kg	49.9	± 20.0%	----	----	----	----

Measurement uncertainty is expressed as expanded measurement uncertainty with coverage factor $k = 2$, representing 95% confidence level.

Key: LOR = Limit of reporting; MU = Measurement Uncertainty. The MU does not include sampling uncertainty.

Brief Method Summaries

Analytical Methods	Method Descriptions
Location of test performance: Na Harfe 336/9 Prague 9 - Vysocany Czech Republic 190 00	
B-METAXDG2	CZ_SOP_D06_09_001 (US EPA 200.7, ČSN EN ISO 11885, Determination of elements by atomic emission spectrometry with inductively coupled plasma and stoichiometric calculations of compounds concentration from measured values. Sample was homogenized and mineralized by acids and hydrogen peroxide prior to analysis.

The symbol "***" for the method indicates a test outside the scope of accreditation of the laboratory or subcontractor. If the UNICO-SUB code is stated in the method table, this only informs that the tests have been performed by a subcontractor and the results are given in an annex to the test report, including information on test accreditation. If the lab used for matrix outside the scope of accreditation or non-standard sample matrix procedure specified in the accredited method and issues non-accredited results, this fact is stated on the title page of this protocol in the section "Notes". If the test report shows the results of subcontracting, the place of performance of the test is outside the laboratories of ALS Czech Republic, s.r.o.

The method for calculating of the summation parameters is available on request in the customer service.

The end of the certificate of analysis



CERTIFICATE OF ANALYSIS

Work Order	: FP2508623-AB	Issue Date	: 27-Jun-2025
Amendment	: 1		
Client	: BRAINMARKET s.r.o.	Laboratory	: ALS Czech Republic, s.r.o.
Contact	: Matěj Veselý	Contact	: F&P Client Service
Address	: Hladnovská 83/93 Muglinov 712 00 Ostrava	Address	: Na Harfe 336/9 Prague 9 - Vysocany 190 00 Czech Republic
E-mail	: ----	E-mail	: czsupport.food@alsglobal.com
Telephone	: ----	Telephone	: +420 226 226 998
Project	: Stanovení hladiny účinné látky v Mědi v produktech Brainmax	Page	: 1 of 2
Order number	: 20250310_3	Date Samples Received	: 11-Mar-2025
Site	:	Quote number	: FP2025ROSHO-CZ0001 (CZ-114-25-5010)
Sampled by	:	Date of test	: 13-Mar-2025 - 21-Mar-2025
		QC Level	: ALS CR Standard Quality Control Schedule

General Comments

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Responsible for accuracy

Testing Laboratory No. 1163
Accredited by CAI according to
CSN EN ISO/IEC 17025:2018

Signatories

Kateřina Hubáčková

Position

Site Manager Food



GMP+ Registered Laboratory-GMP050490

The company is certified according to ČSN EN ISO 14001 (Environmental management systems) and ČSN ISO 45001 (Occupational health and safety management systems)

Sample Information

No. of samples received : 1
No. of samples analysed : 1

Date Samples Received
11-Mar-2025 09:00

When sampling date is not provided by the client, the laboratory determines it for procedural reasons, then it is equal to the date of receipt of the sample to the laboratory and is displayed in brackets.

Sub-Matrix : DIETARY SUPPLEMENT

Laboratory sample ID	Client sample ID	Client sampling date / time
FP2508623-002	Brainmax Testoboss 314330	10-Mar-2025 08:10



Analytical Results

Sub-Matrix: DIETARY SUPPLEMENT				Laboratory sample ID		FP2508623-002		-----	
				Client sampling date / time		10-Mar-2025 08:10		----	
Parameter	Method	LOR	Unit	Result	MU	Result	MU	Result	MU
Total Metals / Major Cations									
Copper	B-METAXDG2	0.20	mg/kg	151	± 20.0%	----	----	----	----

Measurement uncertainty is expressed as expanded measurement uncertainty with coverage factor $k = 2$, representing 95% confidence level.

Key: LOR = Limit of reporting; MU = Measurement Uncertainty. The MU does not include sampling uncertainty.

Brief Method Summaries

Analytical Methods	Method Descriptions
<i>Location of test performance: Na Harfe 336/9 Prague 9 - Vysocany Czech Republic 190 00</i>	
B-METAXDG2	CZ_SOP_D06_09_001 (US EPA 200.7, ČSN EN ISO 11885, Determination of elements by atomic emission spectrometry with inductively coupled plasma and stoichiometric calculations of compounds concentration from measured values. Sample was homogenized and mineralized by acids and hydrogen peroxide prior to analysis.

The symbol "***" for the method indicates a test outside the scope of accreditation of the laboratory or subcontractor. If the UNICO-SUB code is stated in the method table, this only informs that the tests have been performed by a subcontractor and the results are given in an annex to the test report, including information on test accreditation. If the lab used for matrix outside the scope of accreditation or non-standard sample matrix procedure specified in the accredited method and issues non-accredited results, this fact is stated on the title page of this protocol in the section "Notes". If the test report shows the results of subcontracting, the place of performance of the test is outside the laboratories of ALS Czech Republic, s.r.o.

The method for calculating of the summation parameters is available on request in the customer service.

The end of the certificate of analysis

Responsible for correctness: Jitka Pinkrová

Worked out by: Michaela Vanková

No. of document: 2025879232742

Validity check of document

<https://www.linktothedocument.com>



Test Certificate approved by:

Jitka Pinkrová

Head of Laboratory





CERTIFICATE OF ANALYSIS

Work Order : FP2529080 **Issue Date** : 08-Sep-2025

Customer : **Laboratory** : ALS Czech Republic, s.r.o.
Contact : **Contact** : F&P Client Service

Address : **Address** : Na Harfe 336/9 Prague 9 - Vysocany
190 00 Czech Republic

E-mail : **E-mail** : czsupport.food@alsglobal.com
Telephone : ---- **Telephone** : +420 226 226 998

Project : Stanovení účinné látky **Page** : 1 of 2
selenomethioninu v produktu
BRAINMAX@TESTOBOSS

Order number : 20250822/2 **Date Samples Received** : 25-Aug-2025
Quote number : FP2025ROSHO-CZ0001
(CZ-114-25-5010)

Site : ---- **Date of test** : 25-Aug-2025 - 08-Sep-2025
Sampled by : **QC Level** : ALS CR Standard Quality Control
Schedule

General Comments

This report shall not be reproduced except in full, without prior written approval from the laboratory. The laboratory is not responsible for the sample data supplied by the customer and their impact on the validity of the result. The laboratory declares that the test results relate only to the listed samples. If "ALS" is not included in the test report in the "Sampled by" section, then the results refer to the sample as received.

Responsible for accuracy

Testing Laboratory No. 1163
Accredited by CAI according to
CSN EN ISO/IEC 17025:2018

Signatories

Kateřina Hubáčková

Position

Site Manager Food



GMP+ Registered Laboratory-GMP050490

The company is certified according to ČSN EN ISO 14001 (Environmental management systems) and ČSN ISO 45001 (Occupational health and safety management systems)

Sample Information

No. of samples received : 1
No. of samples analysed : 1

Date Samples Received
25-Aug-2025 09:00

When sampling date is not provided by the client, the laboratory determines it for procedural reasons, then it is equal to the date of receipt of the sample to the laboratory and is displayed in brackets.

Sub-Matrix : DIETARY SUPPLEMENT

Laboratory sample ID	Client sample ID	Client sampling date / time
FP2529080-001	BRAINMAX TESTOBOSS 317029	22-Aug-2025 09:36



Analytical Results

Sub-Matrix: DIETARY SUPPLEMENT				Laboratory sample ID FP2529080-001		-----		-----	
				Client sampling date / time 22-Aug-2025 09:36		----		----	
Parameter	Method	LOR	Unit	Result	MU	Result	MU	Result	MU
Total Metals / Major Cations									
Selenium	B-METMSDT2	0.50	mg/kg	53.5	± 20.0%	----	----	----	----

Measurement uncertainty is expressed as expanded measurement uncertainty with coverage factor k = 2, representing 95% confidence level.

Key: LOR = Limit of reporting; MU = Measurement Uncertainty. The MU does not include sampling uncertainty.

Brief Method Summaries

Analytical Methods	Method Descriptions
<i>Location of test performance: Na Harfe 336/9 Prague 9 - Vysocany Czech Republic 190 00</i>	
B-METMSDT2	CZ_SOP_D06_09_002 (US EPA 200.8, ČSN EN ISO 17294-2, ČSN EN 15111) Determination of elements by mass spectrometry with inductively coupled plasma and stoichiometric calculations of compounds concentration from measured values. Sample was homogenized and mineralized by acids and hydrogen peroxide prior to analysis.

The symbol "***" for the method indicates a test outside the scope of accreditation of the laboratory or subcontractor. If the UNICO-SUB code is stated in the method table, this only informs that the tests have been performed by a subcontractor and the results are given in an annex to the test report, including information on test accreditation. If the lab used for matrix outside the scope of accreditation or non-standard sample matrix procedure specified in the accredited method and issues non-accredited results, this fact is stated on the title page of this protocol in the section "Notes". If the test report shows the results of subcontracting, the place of performance of the test is outside the laboratories of ALS Czech Republic, s.r.o.

The method for calculating of the summation parameters is available on request in the customer service.

The end of the certificate of analysis

Analytical report AR-25-HD-022854-02

Testing laboratory:

Eurofins Food & Feed Testing Czech Republic s.r.o.
 Zkušební laboratoř EUROFINS CZ
 Radiová 1285/7
 102 00 Praha 10 - Hostivař
 IČO: 27449408
 tel.: +420 778 488 111 E-mail: ClientService.cz@ftcee.eurofins.com

Issue date 07.08.2025
Sample code 540-2025-00034172

Sample reception date: 26.06.2025
Date of Testing 26.06.2025 - 08.07.2025

Sample information:

Sample name, extended: ¹⁾BRAINMAX® TESTOBOSS 316086
 Sample description: ¹⁾005-32407-233601
 Client Purchase order nr.: 20250625
 Order date: 25.06.2025
 Client sample code: ¹⁾D3

Additional sample description: BRAINMARKET s.r.o.

Physical and chemical tests

Parameter	Unit	Result	Uncertainty of measurement *	Method	Method principle	TZ
Brutto sample weight of supplied sample	kg	0.23	4%	SOP MB.005.PB	Gravimetry	A
Vitamin D3 (Cholecalciferol)	µg/100 g	1203.7	303.3	USP 41/ NF 36	LC-DAD	SA

Decision rule: If the testing laboratory issues a statement of conformity, the decision-making rule according to ch. 4.2.1 of ILAC document G8:09/2019 Guidelines for the use of decision rules and statement of conformity. In such a case, the measurement uncertainty is not taken into account for the conformity statement. If measurement uncertainty is included the decision, this information is included in the statement of conformity. In such a case, proceed according to chap. 4.2.3 ILAC G8:09/2019.

Notes: SOP, ŠPP - Standard operation procedure
 ND - not detected by given method
 CFU - Colony forming unit
 NM - necessary quantity
 SN - subcontracted not accredited test
 * - the expanded measurement uncertainty, as determined by the extension coefficient $k = 2$ (with a 95% probability), does not include sampling uncertainty; if the measurement uncertainty is expressed in %, it is its relative value
 LOD – limit of detection, LOQ – limit of quantification, result between LOD and LOQ = detected
 1) - Information supplied by customer
 TZ - type of test
 A - test within the accreditation scope of EUROFINS CZ
 N - test outside of the accreditation scope of EUROFINS CZ
 SA - subcontracted accredited test
 Unless otherwise stated in the notes, the place of the tests performance is workplace No. 1 - Prague - of EUROFINS CZ testing laboratory.

If the information supplied by the customer could have be to affect the validity of the results, the laboratory disclaims responsibility. For samples supplied by the customer, the results relate to the sample as received and provided by the customer. The measuring devices and gauges used for the test / tests have been calibrated and verified according to valid metrological regulations. The results of the measurements relate only to the subject of the tests and do not replace other documents, e.g. of an administrative nature. The result identified as subcontracting in this protocol is the result of subcontractor measurements based on contract, order. The protocol may be reproduced or incorporated into promotional materials only with the written consent of the EUROFINS CZ Testing Laboratory and only to the extent of such approval. Any alteration, reproduction of part of the test report is not permitted and such analytical report automatically becomes invalid. The authenticity and completeness of the report can be verified at the EUROFINS CZ test laboratory stated in the header of analytical report. This Test Report has been issued in accordance with the applicable Conditions of service available on request and accessible at www.eurofins.cz.

Responsible for correctness: Jitka Pinkrová

Worked out by: Michaela Vanková

No. of document: 20258792331151

Validity check of document

<https://www.linktothedocument.com>



Test Certificate approved by:

Jitka Pinkrová

Head of Laboratory

