

Nationale Institute of Public Health

Šrobárova 49/48, 100 00 Prague 10

issues



CERTIFICATE

OF SAFETY

We hereby confirm that the ingredients and results of laboratory test of the Food Supplement

BrainMax® PROIOTIC COMPLEX

**Applicant: BRAINMARKET s.r.o., Hladnovská 83/93, 712 00 Ostrava,
Czech Republic**

complies

with Czech Food Law No 110/1997, Decree No 58/2018 on Food Supplements and the composition on foodstuffs, Regulation (EU) No 1169/2011 on the provision of food information to consumers, Regulation (EC) No 1925/2006 of EP and C on the addition of vitamins and minerals and certain other substances to foods, Commission Regulation (EC) No 1170/2009 sets the list of vitamin and minerals and their forms that can be added to foods, including food supplements and Commission Regulation (ES) No 915/2023 setting maximum levels for certain contaminants in foodstuffs

Supplementary information:

Product was assessed and registered by NIPH Prague
(Č.j. SZÚ/11003/2025, EX 250934 from 6.10.2025)

and tested by the accredited laboratories of the National Institute of Public Health Prague, Testing Laboratory No 1206, Šrobárova 49/48, 100 00 Prague 10, Czech Republic
Protocol No 4/25/222, No 183/25/11003

Certificate was issued by NIPH on the request of the applicant.

Validity of the Certificate till 9.10.2028

The number of Certificate: 183-220/25

Date and place of issue: 9.10.2025


Daniela Winklerová, M.Sc.
Head of Unit for Special
Kinds of Food


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Institut für Biochemie
Institute of Biochemistry
Akkreditierung nach
DIN EN ISO/IEC 17025:2018
(D-PL-13340-01-00)
on behalf of:
Zentrum für Präventive Dopingforschung
Center for Preventive Doping Research

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Analytical Report AR202505290

Client: BrainMarket s.r.o.
Sample collection: performed by customer
Product name: BrainMax - Probiotic Complex
Date of receipt: 13.08.2025
Charge: 316616 BBE: 10/2026
Form of presentation: Capsules Quantity: 51 g
Brief description: Transparent capsules with white powder in brown glass can with golden screw cap; brown label with white imprint

Sample NE202501683

Analysis methods

Analysis for doping relevant substances by gas-chromatography/mass-spectrometry (SOP_NM0108)

Date of analysis: 22.08.2025

Aliquots of the sample were analysed for the following substances (reporting level 10 ng/g):

19-Nor-4-androstene-3 β ,17 β -diol, 19-Nor-5-androstene-3 β ,17 β -diol, 19-Nor-4-androstene-3,17-dione, 19-Nortestosterone, 4-Androstene-3 β ,17 β -diol, 5-Androstene-3 β ,17 β -diol, 4-Androstene-3,17-dione, Dehydroepiandrosterone (DHEA), Testosterone, 5 α -Androstane-3 β ,17 β -diol, Androstadiene-3,17-dione, 5 α -Androst-1-ene-3 β ,17 β -diol, Androsterone, Dehydrochloromethyltestosterone (DHCM), Drostanolone, Etiocholanolone, Mestanolone, Methandriol, Metenolone, Methyl-1-testosterone, Methylstenbolone, Norboletone, Norethandrolone, Oxymesterone, Stenbolone

Analysis for doping relevant substances by liquid-chromatography/mass-spectrometry (SOP_NM0209)

Date of analysis: 25.08.2025

Aliquots of the sample were analysed for the following substances (reporting level 100 ng/g):

Amphetamine, Metamphetamine, Dimethylamphetamine, Methylenedioxymphetamine (MDA), Methylephedrine, Methylpseudoephedrine, Ephedrine, Pseudoephedrine, Norephedrine, Norpseudoephedrine, Strychnine, Methylenedioxymethamphetamine (MDMA), Methylenedioxymethylamphetamine (MDEA), Benzphetamine, Fenfluramine

Result

None of the listed substances was detected by gas-chromatography/mass-spectrometry.

None of the listed substances was detected by liquid-chromatography/mass-spectrometry.

Cologne, 10 Sept 2025

U. Mareck

Dr. Ute Mareck
(Deputy Head of Laboratory)

--- End of Analytical Report AR202505290 ---