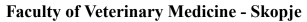
Republic of North Macedonia Ss. Cyril and Methodius University in Skopje







REPORT OF TESTING NO. 2022/11/597

The laboratory is accredited in accordance with the ISO 17025 standard by the IARM with certificate no. LT-006

Name of the customer: ANIMA DOOEL, SKOPJE

Contact information of the customer: UL.1520 BR.6

Owner: ANIMA DOOEL, SKOPJE

Contact information of the owner: UL.1520 BR.6

Payer: ANIMA DOOEL, SKOPJE (17511)

Address of the payer: UL.1520 BR.6

Date of request for testing: 17.11.2022

Request of testing number: 5E

Cause testing: Regular production control

Required tests: Chemical-Analitical chemistry of food and animal feed

Location of performance of laboratory

activities:

Analytical chemistry of food and animal feed

Date and time of reception: 17.11.2022 14:12:53

Date of issue of the report: 18.11.2022
Internal number of the report of testing: 117606
Date of start on testing: 17.11.2022

Date of end on testing: 18.11.2022

TEST RESULTS

1. ELIXIR Immuno Booster

Parameter	Result and units ±MU	Method used	Accreditation status	Note
NaCl	$0.09 \pm 0.001\%$	MKC EN ISO 5943:2010	Yes	
Carbohydrates	16.05%	SOP 449, SOP 758, SOP 759, SOP 760, SOP 761, SOP 762, by calculation	Yes	
Energy value	66Kcal / 276KJ / 100ml	SOP 758, SOP 759, SOP 760, SOP 761, SOP 762, by calculation	Yes	
Determination of total protein content	$0.33 \pm 0.004\%$	MKC EN ISO 5983- 1:2010 MKC EN ISO 937:1978 MKC EN ISO 8968- 1:2014	Yes	
Determination of total fat content	0.00%	MKC EN ISO 6492:2012 MKC EN ISO 1443:1973	Yes	
Determination of cellulose content	$0.38 \pm 0.11\%$	MKC EN ISO 6865:2010	Yes	
Determination of total sugar content	$15.30 \pm 0.66\%$	AOAC Official Method 929.09 (2005)	Yes	

MKC EN ISO/IEC 17025:2018

Lazar Pop-Trajkov 5-7, 1000 Skopje Republic of North Macedonia Tel:+389 2 3240 700 Fax:+389 2 3114 619 e-mail: contact@fvm.ukim.edu.mk http://www.fvm.ukim.edu.mk



Report-BRPL 117606-2022/11/597 Page 1 / 2

Legend for column Note: Y- in compliance N- not in compliance If the field is empty this analytics is not included in the statement of conformity

MU - expression of extended measurement uncertainty where is applicable

Approved by

 $\label{thm:conditional} \textbf{Head of laboratory - Analytical chemistry of food and animal feed}$

Prof. d-r Zehra Hajrullai Musljiu

Date of authorization and submission **Head of Food Institute**

Prof. D-r Dean Jankuloski

The reported measurement uncertainty is expanded by multiplying by a coverage factor k = 2 and a reliability level of $\approx 95\%$ and it refers only to the test result but not to the sampling.

When the laboratory issues a declaration of conformity, a rule for deciding on conformity of the result according to the "General rules for cooperation with FVM-S" (QMe02.ver. 1) shall apply, unless otherwise stated in the Test Notice.

This report is valid only by signature and seal.

Pdf document in electronic form is legally valid if it is digitally signed, has an electronic signature from the head of the laboratory, has an electronic signature from the director of the food institute and has an electronic time stamp.

The report may not be reproduced, without the written approval of the FVMS.

The results refer only to the examined samples.

Legend: All accredited methods from the scope of accreditation are published on the website www.iarm.gov.mk and on www.fvm.ukim.edu.mk

If the sample is NOT SATISFACTORY after at least 1 analysis / rulebook, the whole sample is NOT SATISFACTORY, regardless of whether there are other analyzes according to which it SATISFIED

MKC EN ISO/IEC 17025:2018

Lazar Pop-Trajkov 5-7, 1000 Skopje Republic of North Macedonia Tel:+389 2 3240 700 Fax:+389 2 3114 619 e-mail: contact@fvm.ukim.edu.mk http://www.fvm.ukim.edu.mk



Report-BRPL 117606-2022/11/597 Page 2 / 2