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Issue date 12.12.2022

**Analytical report AR-22-WX-011786-01**

**Sample code 206-2022-00014835**
**Laboratory number 1006785/05.12.2022**

Sample description	207900122 Elixir-immuno booster
Prescriber	info
Number of sample containers	6
Gross weight / volume	60ml
Start of analysis	05.12.2022
End analysis	10.12.2022

**Results**
**A7270 Beta-carotene (trans-), (Pro-vitamin A), juice and vegetables. (Ak: F)**

Method EN 12823-2:2000  
 Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
beta-Carotene (all-trans)	19.2	µg/100 g	± 5.376		
cis-beta-Carotene	26.5	µg/100 g	± 7.420		
Total beta-Carotene	45.7	µg/100 g	± 12.796		

**A7293 Vitamin K1 (Ak: F)**

Method EN 14148:2003 mod.  
 Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Phylloquinone (vitamin K1)	1.11	µg/100 g	± 0.222		

**DJA33 Vitamin B1 (HCl) - thiamine hydrochloride (Ak: F)**

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Method BS EN 14122-2014  
Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Thiamine (vitamin B1)	<0,15 (LOQ)	mg/kg			
Thiamine calc. as thiamine chloride, hydrochloride	<0,18 (LOQ)	mg/kg			

**DJA34 Vitamin B2 - Riboflavin, mg/kg (Ak: F)**

Method EN 14152:2014 mod.  
Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Riboflavin (vitamin B2)	0.131	mg/kg	± 0.021		

**DJA55 Vitamin B6 mg/kg (Ak: F)**

Method EN 14164:2014  
Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
Pyridoxine (vitamin B6)	0.375	mg/kg	± 0.053		

**DJA97 Betacarotene juice and vegetables. calc as retinol (Ak: F)**

Method EN 12823-2:2000  
Sub: S1

Parameter	Result	Unit	Uncertainty of mea	Index value and limit	Test conditions
beta-Carotene (all-trans)	19.2	µg/100 g	± 5.376		
beta-Carotene calc. as retinol equivalents	3.19	µg/100 g	± 0.893		

*Legend: \* - According to the respective legislative document (Please check above for the full identification of the document, if applicable);*

*\*\* - Under limit of quantification (LOQ) for the method.*

*\*\*\* - Result, which can be judged for compliance.*

**Notes:**

- Test results are only applicable to the tested sample.
- The reported uncertainty is extended at coverage multiplier  $k=2$  and confidence probability  $\approx 95\%$ .
- No part of the Analytical Report may be reproduced without written consent from FETL.
- In case the sample has been provided by a customer, FETL would not be responsible for its representativeness.
- FETL bears no responsibility for information about the ordered sample, which had been provided by the customer.
- When compliance/non compliance is declared, it is judged against the respective requirements and specifications for the given property.

**AK: Accreditation Status**

- A Accredited
- N Not accredited
- F Accredited by partner lab

**Sub: Subcontractors**

S1: Eurofins Vitamin Testing Denmark, Ladelundvej 85, Vejen, DENMARK, Accreditation:  
DS EN ISO/IEC 17025 DANAK 581

*M. Stefanov*

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Approved by: Milica Stefanov  
ASM