Normative document: EN ISO/IEC 17025:2017

Registration number: **L 546**

of **DUCARES B.V.** trading as Triskelion

Reactorweg 47a 3504 AD Utrecht

The Netherlands

This annex is valid from: 16-11-2023 to 01-11-2024 Replaces annex dated: 04-10-2023

Location(s) where activities are performed under accreditation

Head Office

Location	Abbreviation/ location code
Reactorweg 47a 3504 AD Utrecht The Netherlands	U

No.	Material or product	Type of activity¹	Internal reference number	Location
		Organic Analyses		
1.	Food	Determination of the content of Vitamin B1; LC-Fluorescence	WI-113 VIT 010 and WI-127 VIT 201 in-house method	U
2.		Determination of the content of Vitamin B2; LC-Fluorescence	WI-114 VIT 012 and WI-127 VIT 201 in-house method	U
3.		Determination of the content of Vitamin C; LC-Fluorescence	WI-115 VIT 014 in-house method	U
4.		Determination of the content of Vitamin A and Vitamin E; LC-Fluorescence	WI-126 VIT 113 and WI-128 VIT 202 in-house method	U

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

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¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on RvA-BR010-list.

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

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No.	Material or product	Type of activity ¹	Internal reference number	Location
5.	Food	Determination of the content of Vitamin B6; LC-Fluorescence	WI-116 VIT 015 in-house method	U
6.		Determination of the content of Vitamin D; LC-UV	WI-121 VIT 051 and WI-128 VIT 202 in-house method	U
7.		Determination of the content of Biotin; LC-MS/MS	WI-129 VIT 206 in-house method	U
8.		Determination of the content of Vitamin B3; LC-MS/MS	WI 132 VIT 209 in-house method	U
9.		Determination of the content of Vitamin B12; LC-MS/MS	WI-135 VIT 214 in-house method	U
10.		Determination of the content of total Vitamin B1, B2, B3, B6 and pantothenic Acid; LC-MS/MS	WI-137 VIT 217 in-house method	U
11.		Determination of the content of total folate; UPLC-MS/MS	WI-138 VIT 218 in-house method	U
12.	Products containing protein	Determination of the content of Tryptophan; LC-Fluorescence	WI-106 AZA 003 in-house method	U
13.	Oil, fat and products containing oil or fat	Determination of Fatty Acid Profile; GC-FID	WI-110 LLC 067 in-house method	U
14.	Containing on or lat	Determination of the content of Cholesterol; GC-FID	WI-111 LLC 081 in-house method	U
15.	Milk and milk powder, liquid and powdered dairy products, premixes, infant formula and adult nutrition	Determination of the content of fluoride; GC-FID	WI-153 in-house method	U
16.	Dairy and infant formula	Determination of the content of Vitamin E-acetate; LC-UV	WI-112 VIT 004 in-house method	U
17.		Determination of the content of free Taurine; LC-MS/MS	WI-107 AZA 006 in-house method	U

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No.	Material or product	Type of activity ¹	Internal reference number	Location
18.	Dairy and infant formula	Determination of the content of total β-Carotene and total Lutein; LC-UV	WI-122 VIT 058 and WI-128 VIT 202 in-house method	U
19.		Determination of the content of Vitamin K1; LC-Fluorescence	WI-117 VIT 021 in-house method	U
20.		Determination of the content of D-pantothenic Acid; LC-MS/MS	WI-120 VIT 035 in-house method	U
21.	Dairy and premix	Determination of free nucleotides; LC-UV	WI-134 VIT 212 in-house method	U
22.	Milk and milk powder, liquid and powdered dairy products, infant formula and nutritional formula for adults	Determination of the content of total amino acids after hydrolysis: LC-UV	WI-324 ISO 4214	U
		Inorganic Analyses		
23.	Food	Determination of the content of crude protein; Digestion, distillation, titration	WI-145 LNC 101 in-house method	U
24.		Determination of the content of fat; Gravimetry after acid hydrolysis with extraction	WI-149 LNC 139 in-house method	U
25.		Determination of the content of moisture; Gravimetry	WI-143 LNC 069 in-house method	U
26.		Determination of the content of ash; Gravimetry	WI-151 NC 167 in-house method	U
27.	Food and premix	Determination of the content of elements; ICP-MS after digestion As, Cd, Cr, Cu, Hg, Mn, Mo, Pb, Se and Zn	WI-156 LSP 055 in-house method	U
28.	Food and food ingredients	Determination of the content of Carnitine; Spectrometry	WI-150 LNC 165 in-house method	U
29.	Food	Determination of the content of Choline; Spectrometry	WI-148 LNC 130 in-house method	U

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No.	Material or product	Type of activity ¹	Internal reference number	Location
30.	Food	Determination of the content of anions; ICP-MS after extraction Br, CI and I	WI-160 LSP 109 in-house method	U
		Flexible scope ² , Organic An	alyses	
31.	Animal materials and animal feed	Detection, determination and confirmation of Gestagens; LC-MS/MS	WI-296 MET-304 in-house method	U
32.	Urine	Detection, of branched N-alkyl Beta- agonists; EIA	WI-316 MET-400 in-house method	U
33.	Animal materials and animal feed	Detection, determination and confirmation of Beta-agonists; LC-MS/MS	WI-297 MET-305 in-house method	U
34.		Detection, determination and confirmation of Steroïds; LC-MS/MS	WI-305 MET-322 in-house method	U
35.		Detection, determination and confirmation of Thyreostatics; LC-MS/MS	WI-294 MET-301 in-house method	U
36.		Detection, determination and confirmation of Annex IV compounds; LC-MS/MS	WI-295 MET-302 in-house method	U
37.		Detection, determination and confirmation of steroid-esters; LC-MS/MS	WI-299 MET-308 in-house method	U
38.		Detection, determination and confirmation of several antibiotics; LC-MS/MS	WI-300 MET-310 in-house method	U
39.		Detection, determination and confirmation of antimicrobial growth promoters (AMGB's) and coccidiostatics; LC-MS/MS	WI-307 MET-324 in-house method	U
40.	Animal materials	Detection, determination and confirmation of NSAID's (Non Steroidal Anti Inflammatory Drugs); LC-MS/MS	WI-306 MET-323 in-house method	U
41.		Detection, determination and confirmation of biocides; LC-MS/MS	WI-311 MET-328 in-house method	U

² The laboratory is obliged to maintain an up-to-date list of activities performed under this flexible scope. This list can be requested from the laboratory.

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No.	Material or product	Type of activity¹	Internal reference number	Location
42.	Animal materials	Detection, determination and confirmation of tranquilizers; LC-MS/MS	WI-277 WI-312 in-house method	U

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