Normative document: EN ISO/IEC 17025:2017

Registration number: L 004

# of Eurofins Central Laboratory B.V.

This annex is valid from: **18-06-2020** to **01-07-2024** Replaces annex dated: **29-08-2018** 

#### Location(s) where activities are performed under accreditation

#### **Head Office**

Bergschot 71 4817 PA Breda

The Netherlands

Location	Abbreviation/ location code
Bergschot 71 4817 PA Breda The Netherlands	В

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
	Medical Analysis – Endocrinology			
1	Human serum	Quantitative determination of β-HCG by CL (chemiluminiscence)	9002052*	В
2		Quantitative determination of total T <sub>4</sub> by CL (chemiluminiscence)	9002054*	В
3		Quantitative determination of free T4 by CL (chemiluminescence)	9002055*	В
4		Quantitative determination of insuline by CL (chemiluminescence)	9002073*	В

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

J.A.W.M. de Haas

Dutch Accreditation Council RvA Page 1 of 5

<sup>&</sup>lt;sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the RvA-BR010 list (https://www.rva.nl/en/document/download/BR010-lijst). 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 <sup>1</sup>	Internal reference number	Location
5	Human serum	Quantitative determination of testosterone by CL (chemiluminesce)	9002077*	В
6		Quantitative determination of follicle stimulating hormone (FSH) by CL (chemiluminesce)	9002076*	В
7		Quantitative determination of luteinizing hormone (LH) by CL (chemiluminesce)	9002075*	В
		Medical Analysis – Clinical Cl	hemistry	
8	Human serum and plasma	Determination of amylase activity by spectrophotometry	9001879*	В
9		Determination of lipase activity by spectrophotometry	9001908*	В
10	Human serum, plasma and urine	Determination of creatinine by spectrophotometry	9001880*	В
11	Human serum and plasma	Determination of urea by enzymatic spectrophotometry	9001881*	В
12		Determination of uric acid by enzymatic spectrophotometry	9001882*	В
13	_	Determination of creatine kinase (CK) activity by spectrophotometry	9001883*	В
14		Determination of albumin by spectrophotometry	9001884*	В
15		Determination of alkaline phosphatase activity by spectrophotometry	9001885*	В
16		Determination of conjugated bilirubin by spectrophotometry	9001886*	В
17		Determination of chloride by indirect potentiometry	9001887*	В
18		Determination of cholesterol by enzymatic spectrophotometry	9001888*	В

Dutch Accreditation Council RvA Page 2 of 5

Normative document: EN ISO/IEC 17025:2017

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This annex is valid from: **18-06-2020** to **01-07-2024** Replaces annex dated: **29-08-2018** 

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
19	Human serum and plasma	Determination of total protein by spectrophotometry	9001889*	В
20		Determination of phosphate by spectrophotometry	9001890*	В
21		Determination of gamma glutamyl transferase by spectrophotometry	9001891*	В
22		Quantitative determination of high density lipoprotein cholesterol by direct enzymatic spectrophotometry	9001930*	В
23		Determination of lactate dehydrogenase (LD) activity by spectrophotometry	9001894*	В
24		Determination of alanine aminotransferase (ALT) activity by spectrophotometry	9001895*	В
25		Determination of aspartate aminotransferase (AST) activity by spectrophotometry	9001896*	В
26		Determination of high density triglycerides by enzymatic spectrophotometry	9001897*	В
27		Determination of total bilirubin by spectrophotometry	9001898*	В
28	Human (fresh) serum, plasma and urine	Determination of glucose by enzymatic spectrophotometry	9001899*	В
29	Human serum	Determination of c-reactive protein by immunoturbidimetry	9001912*	В
30	Human blood (EDTA)	Determination of HbA1c by high pressure liquid chromatography	9002015*	В
		Medical Analysis – Metal Deter	minations	
31	Human serum, plasma and urine	Determination of calcium by spectrophotometry	9001900*	В
32		Determination of sodium by indirect potentiometry	9001901*	В

Dutch Accreditation Council RvA Page 3 of 5

Normative document: EN ISO/IEC 17025:2017

Registration number: L 004

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This annex is valid from: **18-06-2020** to **01-07-2024** Replaces annex dated: **29-08-2018** 

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
33	Human serum, plasma and urine	Determination of potassium by indirect potentiometry	9001902*	В
34	Human serum and plasma	Determination of magnesium by spectrophotometry	9001906*	В
		Medical Analysis - Immunoch	nemistry	
35	Human serum	Quantitative determination of Prolactin by CL (chemiluminescence)	9002059*	В
36		Quantitative determination of Ferritin by CL (chemiluminescence)	9002062*	В
37		Quantitative determination of Alfa-1- foetoprotein by CL (chemiluminescence)	9002064*	В
38		Quantitative determination of T3-free by CL (chemiluminescence)	9002066*	В
39		Quantitative determination of Folate by CL (chemiluminescence)	9002056*	В
40		Quantitative determination of Vitamin-B12 by CL (chemiluminescence)	9002057*	В
41		Quantitative determination of Immunoglobulin-E by CL (chemiluminescence)	9002065*	В
42		Quantitative determination of T3-total by CL (chemiluminescence)	9002053*	В
43		Determination of Immunoglobulin A by immunoturbidimetry	9001913*	В
44		Determination of Immunoglobulin G by immunoturbidimetry	9001914*	В
45		Determination of Immunoglobulin M by immunoturbidimetry	9001915*	В
46		Determination of Cystatin C by immunoturbidimetry	9001944*	В

Dutch Accreditation Council RvA Page 4 of 5

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
47	Human serum	Determination of Apo A1 by immunoturbidimetry	9001923*	В
48		Determination of Apo B by immunoturbidimetry	9001924*	В

<sup>\*</sup> PP: Protocol Producer; actual list is available at the laboratory

Dutch Accreditation Council RvA Page 5 of 5