Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO 15189:2012 Registration number: **M 033**

of Stichting Sanquin Bloedvoorziening Nationaal Screeningslaboratorium Sanquin

This annex is valid from: 20-12-2023 to 31-12-2025

Replaces annex dated: 21-07-2022

Location(s) where activities are performed under accreditation

Head Office			
Plesmanlaan 125 1066 CX Amsterdam Nederland			

Location		Abbreviation/Location code			
Plesmanlaan 1 1066 CX Amsterdam Nederland	25		A1		
	Flexibele scope ¹				
Code	Diagnostic question	Method/T	echnique	Material or product	Location
Medical field: Clinical Chemistry In compliance with the standards in force (NVKC)					
CH.PRE.03	Pre analysis	Sample process reception, regis processing, pre analysis (among centrifugation), result processin progress check, time	tration, processing for g other things post-analytic g, and	All bodyfuids, blood cells, other body cells, punctures, bone marrow	A1

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

J.A.W.M. de Haas

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme. 1 The laboratory shall maintain an up-to-date list of the activities performed under this flexible scope. This list can be requested from the laboratory.

Dutch Accreditation Council RvA

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Code	Diagnostic question	Method/Technique	Material or product	Location
CH.KCA.01	Clinical chemistry general	Routine analysis of electrolytes, enzymes, proteins, metabolites, blood gases and their derivatives by standard chemical techniques, including all spectrophotometry, colorimetry, binding analysis, nephelometry, turbidimetry, electrophoresis, ion-selective electrodes	Plasma, serum	A1
CH.IMM.03	Clinical chemistry, immunology (incl. allergy, immunodeficiency and autoimmune diagnostics)	Immunochemistry	All bodily fluids	A1
CH.BTG.02	Clinical chemistry, hematology, transfusion medicine	Blood cell antibody and antigen typing	EDTA-plasma, erythrocytes	A1
CH.DON.01	Donor screening	In compliance with the permit issued by Farmatec	See permit issued by Farmatec	A1

Medical field: Medical Microbiology

MM.BID.07	Bacterial identification	Agglutination	Body and environmental materials	A1
MM.PAR.12	Parasitological examination	Antibody determination by immuno-assays	Body materials	A1
MM.VID.08	Virus identification	Molecular diagnostics by PCR	EDTA-plasma	A1
MM.VID.11		Antigen determination by immunoassays	Plasma, serum	A1
MM.VID.12		Agglutination	Erythrocytes, plasma	A1
MM.VID.16		Antibody determination by immunoassays	Plasma, serum	A1
MM.DON.01	Donor screening	In compliance with the permit issued by Farmatec	See permit issued by Farmatec	A1