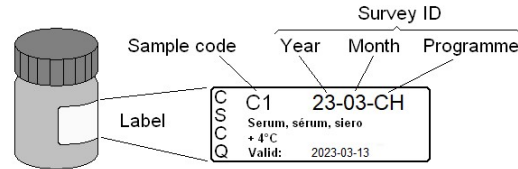




Sample identification



Identification of quality controls samples



Validity date: 13 March 2023

Each EQA sample is identified for a specific use.

- ◆ The sample code (C1) is mentioned on the upper left corner of the label.
- ◆ The identification code for the survey (21-03-CH) using this sample.
- ◆ The date of validity indicates the deadline for the results submission.
- ◆ If necessary, indications for the storage and the utilisation of the sample.
- ◆ The colour of the labels enhances the security of the identification.

Colour of label (white if not specify)	Sample code	Use
	B6	Molecular biology, Haemostasis (sample 1)
	B7	Molecular biology, Haemostasis (sample 1)
	C1	Chemistry
	C2	Neonatal bilirubin
	C3	Bone metabolism-serum
	C7	Ammonium
	CA	Cardiac markers
	CK	Chemistry, CKMB
	D1	TDM - Therapeutic Drug Monitoring
	D2	TDM - Ciclosporin (Pool)
	D3	TDM - Ciclosporin (Blood 1)
	D4	TDM - Ciclosporin (Blood 2)
	DA	Clinical toxicology, Drugs
	DD	D-dimers (except NycoCard® & qualitative tests)
	DE	Dermatology - Mycology
Green	DN	D-dimers (qualitative tests)
Blue	G3	Blood gas i-STAT® Hb+Ht
Blue	G6	Blood gas: CO-Oximetry
Yellow	G7	Blood gas: Bilirubin
	G8	Gram
	G10	Blood gas : blood gas, electrolytes and substrates
Pink	H1	Haematology
	H2	Haematology
	H8	Procalcitonin
	H9	Hormonology
Yellow	H31, H32	Haematology, leukocyte differentiation, 3 parts
Depending on the sample	H51 H52 H53 H55 H56 H57	Haematology, leukocyte differentiation, 5 parts
Green	H70	Haematology, CRP and 3 parts (whole blood)

Colour of label (white if not specify)	Sample code	Use
Beige	HA	Glycohemoglobin HbA1C
	Hd1	Haematology, differential, slide 1
Blue	Hd2	Haematology, differential, slide 2
	HF	Glycohemoglobin HbA1C with Afinion®
Yellow	Hny	Glycohemoglobin HbA1C (Nycocard®)
	HP	Glycohemoglobin HbA1C with HPLC
	HR	HIV rapid test
Green	HRI	HIV rapid test INSTI
	i1	IgE multispecific
	IN1	HIL indices
Blue	K2	Coagulation TP (CoaguChek®)
Blue	K2 Fluid	Diluent for sample K2 (CoaguChek®)
Blue	K3	Coagulation TP (HemoChron® + LabPad®)
	K4	Coagulation TP (microINR® + Xprecia Stride® + LumiraDx®)
Green	K5	Coagulation TP (i-STAT®)
Green	K5 Fluid	Diluent for sample K5 (i-STAT®)
	L1A, L1S	Forensic medicine - Alcohol
	L21 ; L22, L23	Forensic medicine - MDV
	LC1	Cerebrospinal fluid
Beige	LY1	Lyme borreliosis
	NM	Photometry
	P1	Toxoplasmosis
	P3	Blood parasitology, slide 1
	P4	Blood parasitology, slide 2
	PA1	Pre- and post- analytical phase
	PU	Porphyrians
Yellow	R1	Haematology, Reticulocytes slide, microscopy
	R2	Haematology, Reticulocytes liquid, automates
	S1	Stool blood
Beige	S10	Stool blood, quantitative determination
	S8	Strep A
Blue	T1	Coagulation
	T9	Tumour markers
Yellow	U1	Urine, quantitative determination
Yellow	U2	Urine strips
	U3	Bone metabolism - urine
Yellow	UF	Urine, quantitative determination (specific for Afinion®)
Depending on the survey	US	Urine slide (Uricult®)
	V4	Clinical toxicology, CDT
	V7	SARS-CoV-2, serology
	V8	Hepatitis & HIV, sample 1
	V9	Hepatitis & HIV, sample 2
Beige	VO	Clinical toxicologie, Volatile compounds
	VS	Sedimentation rate
Blue	VS1	Sedimentation rate (Alifax®, iSED®)
	WA1	WADA EQAS Haematological Module 1 - Blood
Beige	WA3	WADA EQAS Haematological Module 2 - Reticulocytes