



SPTS Directory

Accreditation number: SPTS 0004

International standard: ISO/IEC 17043:2010
Swiss standard: SN EN ISO/IEC 17043:2010

Quality Control Centre
Switzerland
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Internet: <http://www.cscq.ch>
Initial accreditation: 05.04.2012
Current accreditation: 05.04.2017 to 04.04.2022
Scope of accreditation see: www.sas.admin.ch
(Accredited bodies)

Scope of accreditation as of 05.04.2017

Proficiency testing provider in the fields of molecular biology, clinical chemistry, dermatology, haematology, haemostasis, immunology, medical instrumentation, forensic and sports medicine, medical microbiology, clinical toxicology, as well as pre- and post-analytcs

Technical Fields / Individual products or group of products	Individual property or group of properties ²⁾	Name of the scheme
Clinical chemistry		
Liquid serum, lyophilised serum, stabilised blood, lyophilised blood	- Chemistry - Neonatal bilirubin - CRP - Glycohaemoglobin - Ammonium	Clinical chemistry (CH)
Liquid serum, lyophilised serum, urine, lyophilised urine	- Hormones - Bone metabolism - Procalcitonin	Hormonology and bone metabolism (HO)
Liquid serum, stabilised blood	- Blood gases - Electrolytes - Substrates - Bilirubin - CO-Oxymetry	Blood gas (G1)



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Technical Fields / Individual products or group of products	Individual property or group of properties ²⁾	Name of the scheme
Liquid serum, lyophilised serum	- Cardiac markers - Tumor markers	Cardiac and tumor markers (MA)
Urine, lyophilised urine	- Chemistry - Haematology	Urines and strips (UB)
Urine, lyophilised urine	- Congenital erythropoetic porphyria	Porphyrin (PU)
Cerebrospinal fluid	- Components of cerebrospinal fluid	LCR (SF)
Clinical toxicology		
Urine, serum, blood, aqueous sample	- Drugs of abuse - Volatile components - Therapeutic and drugs monitoring (TDM) - CDT - Ciclosporine	Clinical toxicology (TO)
Dermatology		
Pictures	- Dermatology - Mycology	Dermatology – Mycology (DE)
Molecular biology		
Purified DNA, biological material	- Factor II - Factor V - MTHFR (Methylene tetrahydrofolate reductase)	Haemostasis (BC)
Haematology / Haemostasis		
Stabilised blood, stained slide, lyophilised or liquid plasma	- Haematology - Reticulocytes - Sedimentation rate - Haemostasis - D-dimer	Haematology and haemostasis (HE)
Stained slide	- Cellular distribution and morphology	Differential haematology (HD)
Stabilised blood	- Haematology	WADA EQAS Haematological module (WA)
Immunology		
Liquid or lyophilised serum	- Total IgE and allergen specific IgE	Clinical chemistry (CH)
Medical instrumentation		
Liquid	- Wavelength	Photometry (NM)
Strips	- Autoclave effectiveness - Spores	Sterilisation (ST)
Strips	- Autoclave effectiveness - Prions	Sterilisation (SP)



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Forensic medicine		
Blood, water	- Alcohol	Alcohol (OH)
Blood, urine	- Medicines - Drugs	Medicines & drugs at the wheel (MDV)
Microbiology		
Fixed slide	- Gram - Coccus / Bacillus - Spore	Gram stain (M3)
Plasma, serum	- HCV - HIV - HBV	Virology (HV)
Plasma, liquid serum, lyophilised serum, antigens containing solutions, lyophilised bacteria	- HIV - Streptococcus A - Urine Slide	Microbiology (MB)
Stool simulating sample	- Stool blood	Faecal occult blood (SO)
Lyophilised serum, liquid serum	- Toxoplasmosis	Toxoplasmosis (P1)
Stained slide	- Parasites	Parasites (P2)
Plasma, serum	- Lyme borreliosis	Lyme borreliosis (BL)
Pre- and post-analytical		
Case study, questionnaire, different type of samples	- Pre- and post-analytics	Pre- and post-analytical phase (PA)

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1) Type A: No changes are authorised (fixed scope)

2) Type B: Modifications within the groups of products and properties are allowed (flexible scope)