



Verein für **medizinische Qualitätskontrolle**
Association **pour le contrôle de Qualité médical**
Associazione **per il controllo di qualità medico**

Registration / Modification 2024

To start / Date

Name / first name (user number)

Adress / Place

Tel

E-Mail

GLN Laboratory *:

ZSR Number**:

GLN**:

Language English German French Italian

Office Lab Pharmacy Privat Lab Vet

Hospital Lab Type A Hospital Lab Type B Hospital Lab Type C Others:

*Please register your laboratory at QUALAB.swiss

**If several doctors work in your practice, please send us a list of all names with ZSR and GL numbers.

The membership of Verein für med. Qualitätskontrolle is required to participate with the surveys. The membership fee is composed of a base of 60 CHF per year and the costs of the samples. All prices are for 4 samples per year, incl. evaluation of as many results as you like. (For the participation with the surveys B3 membership is not required). The surveys are accredited according to ISO/IEC 17043 (SPTS 0005). The invoices for the membership fees are sent in spring. The membership will be automatically renewed at the end of the year, unless it is canceled by the participant. Cancellation is only accepted to the end of the year.

If possible, surveys are operated directly by the quality control center. Different services may be given to subcontractors, like production, homogeneity testing and stability testing of the samples, production of target values and consulting. MQ is responsible for the work of the subcontractors.

Please send application by email

Mail: info@MQZH.ch

Verein für med. Qualitätskontrolle
Universitätsspital
Gloriastrasse 29
8091 Zürich

Please don't forget to sign the application on the last page.

Hematology			Price	Method / Instrument
<input type="checkbox"/>	H1	Hematology (Hb, Hk, Ec, Lc, Tc)	40.-	
<input type="checkbox"/>	H2	Hematology plus (Hb, Hk, Ec, Lc, Tc, CRP)	80.-	
<input type="checkbox"/>	H3	Differential Blood Smear	100.-	
<input type="checkbox"/>	H4	Blood Parasites	100.-	
<input type="checkbox"/>	H5	Hematology Blood Gases	40.-	
<input type="checkbox"/>	H6	Hematology automate diff 5-part	120.-	
<input type="checkbox"/>	H7	Hematology automate reticulocytes	120.-	
<input type="checkbox"/>	H8	Serum Indizes HIL	60.-	
<input type="checkbox"/>	H10	Sedimentation rate	160.-	
<input type="checkbox"/>	H11	Malaria Rapid Test / NAT	60.-	
<input type="checkbox"/>	H12	Hemoscreen	60.-	
<input type="checkbox"/>	H13	Cell number BF (Body fluid)*	160.-	
<input type="checkbox"/>	H14	HbF-cells*	160.-	

Coagulation			Price	Method / Instrument
<input type="checkbox"/>	G1	Oral anticoagulation	80.-	
<input type="checkbox"/>	G2	INR CoaguChek Pro II	80.-	
<input type="checkbox"/>	G3	Without anticoagulation	60.-	
<input type="checkbox"/>	G4	Anticoagulation with heparine Unfractionated	60.-	
<input type="checkbox"/>	G6	D-Dimere (Inkl. Afias, Triage)	80.-	
<input type="checkbox"/>	G9	aPTT CoaguChek Pro II	80.-	
<input type="checkbox"/>	G11	INR CoaguChek XS Plus	80.-	
<input type="checkbox"/>	G12	INR Hemochron Jr.	80.-	
<input type="checkbox"/>	G13	INR ISTAT	80.-	
<input type="checkbox"/>	G14	INR micro INR	80.-	
<input type="checkbox"/>	G16	INR Xprecia Stride	80.-	
<input type="checkbox"/>	G17	INR Lumira DX	80.-	
<input type="checkbox"/>	G18	LMWH	80.-	
<input type="checkbox"/>	G19	Rivaroxaban	80.-	
<input type="checkbox"/>	G20	Apixaban	80.-	
<input type="checkbox"/>	G21	Edoxaban	80.-	
<input type="checkbox"/>	G22	Dabigatran	80.-	

Immunology			Price	Method / Instrument
<input type="checkbox"/>	I1	CRP Apolipoprotein A1, B	60.-	
<input type="checkbox"/>	I2	Plasma Proteins	40.-	
<input type="checkbox"/>	I3	Allergology quantitative	40.-	
<input type="checkbox"/>	I5	CRP / LP(a)	40.-	
<input type="checkbox"/>	I7	CRP WB (per example Afias)	40.-	
<input type="checkbox"/>	I9	Allergology ImmunoCAP Rapid qualitative	40.-	
<input type="checkbox"/>	I10	Celiac disease (Anti deam. Gliadin und Anti tTG IgG/IgA)	60.-	
<input type="checkbox"/>	I11	CRP Lumira*	40.-	

*Surveys are not accredited

Clinical Chemistry			Price	Method / Instrument
<input type="checkbox"/>	K1	Clinical Chemistry	40.-	
<input type="checkbox"/>	K1	Glucose bottle	40.-	
<input type="checkbox"/>	K2	Glucose	20.-	
<input type="checkbox"/>	K3	HbA1c (0.2 ml)	60.-	
<input type="checkbox"/>	K4	Blood Gases and oximetry	60.-	
<input type="checkbox"/>	K5	Cardiac Markers	80.-	
<input type="checkbox"/>	K6	Hormones	32.-	
<input type="checkbox"/>	K8	Cardiac Markers POCT (h232, Lumira inklusive D-Dimere)	80.-	
<input type="checkbox"/>	K9	Blood Gases only AVL Opti CCA	60.-	
<input type="checkbox"/>	K10	Anemia	40.-	
<input type="checkbox"/>	K12	Neonatal Bilirubin	80.-	
<input type="checkbox"/>	K14	Tumor Markers	60.-	
<input type="checkbox"/>	K15	CK-MB Activity	32.-	
<input type="checkbox"/>	K18	HBA1c (0.5 ml Sample A+B)	100.-	
<input type="checkbox"/>	K20	Hormones 2; PCT / C-Peptid	60.-	
<input type="checkbox"/>	K21	Hormones 3; PTH / EPO	60.-	
<input type="checkbox"/>	K22	Osmolality (Plasma)	60.-	
<input type="checkbox"/>	K24	Therapeutic Drug Monitoring	60.-	
<input type="checkbox"/>	K25	Cystatin C	60.-	
<input type="checkbox"/>	K28	Blood Alcohol / Ammoniac	60.-	
<input type="checkbox"/>	K29	Calprotectin	80.-	
<input type="checkbox"/>	K30	Lipids Afinion / Cobas b101 (Lipide CardioChek)	32.-	
<input type="checkbox"/>	K31	Afiar Troponin I / NT pro-BNP	80.-	
<input type="checkbox"/>	K32	Homocysteine	120.-	
<input type="checkbox"/>	K34	Clinical Chemistry 2	20.-	
<input type="checkbox"/>	K35	Liquor	80.-	
<input type="checkbox"/>	K36	CDT	80.-	
<input type="checkbox"/>	K37	Immunosuppressiva	80.-	
<input type="checkbox"/>	K38	Electrophoresis / Immunfixation	80.-	
<input type="checkbox"/>	K39	Folate in erythrocytes	80.-	
<input type="checkbox"/>	K40	Bile Acid in serum	80.-	
<input type="checkbox"/>	K41	Triage Troponin I / NT-ProBNP	80.-	
<input type="checkbox"/>	K42	Vitamin D 25 (OH), 1,25-(OH)2	80.-	
<input type="checkbox"/>	K43	AMH	80.-	
<input type="checkbox"/>	K44	Inhibin B*	80.-	
<input type="checkbox"/>	K45	Calcitonin	80.-	
<input type="checkbox"/>	K46	IGF-BP3 / Renin	80.-	
<input type="checkbox"/>	K47	Thyroid Antibody	80.-	
<input type="checkbox"/>	K48	Creatinin WB	60.-	
<input type="checkbox"/>	K49	IL6	60.-	
<input type="checkbox"/>	K51	Pankreas-Elastase im Stuhl*	80.-	
<input type="checkbox"/>	K52	Côpetin*	100.-	

Urine			Price	Method / Instrument
<input type="checkbox"/>	U1	Urine quantitative	40.-	
<input type="checkbox"/>	U2	Urine Teststrip and pregnancy test	40.-	
<input type="checkbox"/>	U3	Drugs of abuse	40.-	
<input type="checkbox"/>	U4	Urinary sediment	80.-	
<input type="checkbox"/>	U5	Urine Albumin and Creatinine	40.-	

*Surveys are not accredited

Microbiology			Price	Method / Instrument
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Cultur			
<input type="checkbox"/>	B2	Urine Dipslide (urine culture test)	100.-
<input type="checkbox"/>	B9	Bacteriology	250.-
<input type="checkbox"/>	B3	Sterilizer Control (1 x per year)	50.-
<input type="checkbox"/>	B40	Mykobakterien Kultur 1* TB (BSL3)	200.-
<input type="checkbox"/>	B41	Mykobakterien Kultur 2* identification NTM (BSL2)	200.-
Microscope			
<input type="checkbox"/>	B10	Gram Stain	120.-
<input type="checkbox"/>	B39	Mykobakterien, Mikroskopie*	120.-

Antibody detection			Price	Method / Instrument
<input type="checkbox"/>	V1	HIV1/2 rapid test	40.-	
<input type="checkbox"/>	B4	Rubella / Mumps (IgG / IgM)	60.-	
<input type="checkbox"/>	B5	Toxoplasmose (IgG / IgM)	60.-	
<input type="checkbox"/>	B6	Lues (IgG / IgM) Serologie und Titer	60.-	
<input type="checkbox"/>	B7	Cytomegalie (IgG / IgM)	60.-	
<input type="checkbox"/>	B8	Varicellen und HSV (IgG / IgM)	60.-	
<input type="checkbox"/>	B20	Epstein-Barr-Virus Serologie (auch Schnelltests)	60.-	
<input type="checkbox"/>	B32	SARS-CoV-2 (IgG / IgM) (auch Schnelltest)	60.-	
<input type="checkbox"/>	B34	FSME (IgG / IgM)*	60.-	
<input type="checkbox"/>	B35	Masern und Parvovirus (IgG / IgM)*	60.-	
<input type="checkbox"/>	B42	HIV/Hepatitis B/C 2 samples*	400.-	
<input type="checkbox"/>	B43	Hepatitis A Ig und IgM*	200.-	
<input type="checkbox"/>	B44	Hepatitis E IgG und IgM*	200.-	

Antigen detection			Price	Method / Instrument
<input type="checkbox"/>	B1	Strep A Rapid Test	80.-	
<input type="checkbox"/>	B21	Legionella pneumophila, Antigen, Urine	60.-	
<input type="checkbox"/>	B22	Streptococcus pneumoniae, Antigen, Urine	60.-	
<input type="checkbox"/>	B24	RSV / Influenza Antigen rapid test	60.-	
<input type="checkbox"/>	B27	H. Pylori fecal antigen	80.-	
<input type="checkbox"/>	B30	Rota- / Adeno- / Norovirus Antigen	60.-	
<input type="checkbox"/>	B33	SARS-CoV-2 Antigen	60.-	
<input type="checkbox"/>	B37	C. Diff. Ag* (GDH, Toxin A/B)	60.-	
<input type="checkbox"/>	B38	Helicobacter-Urease-Test*	60.-	
<input type="checkbox"/>	B42	HIV/Hepatitis B/C Antikörper und Antigen* 2 samples	400.-	

PCR / NAT detection			Price	Method / Instrument
<input type="checkbox"/>	B11	CT / NG, (NAT)	100.-	
<input type="checkbox"/>	B12	SA / MRSA, (NAT)	100.-	
<input type="checkbox"/>	B13	Clostridium difficile, (NAT)	100.-	
<input type="checkbox"/>	B14	Streptokokken Gruppe B (NAT)	100.-	
<input type="checkbox"/>	B15	Norovirus (GI und GII) (NAT)	100.-	
<input type="checkbox"/>	B16	Influenzavirus (A,B) + RSV (NAT)	100.-	
<input type="checkbox"/>	B17	Mycobacterium tuberculosis (MTB) (NAT)	100.-	
<input type="checkbox"/>	B18	Gastrointestinal Panel (NAT)	200.-	
<input type="checkbox"/>	B19	Respiratory Panel (NAT)	200.-	
<input type="checkbox"/>	B23	Meningitis Panel (NAT)	200.-	
<input type="checkbox"/>	B25	Carba-R (NAT)	100.-	
<input type="checkbox"/>	B26	Enterovirus (NAT)	100.-	
<input type="checkbox"/>	B29	VanA / VanB (NAT)	100.-	
<input type="checkbox"/>	B31	SARS-CoV-2 (NAT)	100.-	
<input type="checkbox"/>	B36	SARS-CoV-2+Flu+RSV 1.0 ml (NAT)	200.-	

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Amplification and nucleic acid detection qn			Price	Method / Instrument
<input type="checkbox"/>	V2	CMV Ampl. qn*	160.-	
<input type="checkbox"/>	V3	EBV Ampl. qn*.	160.-	

<input type="checkbox"/>	V4	HBV Ampl. qn*	160.-	
<input type="checkbox"/>	V5	HCV Ampl. qn*	160.-	
<input type="checkbox"/>	V6	HIV-1 Ampl. qn*	160.-	

Others			Price	Method / Instrument
<input type="checkbox"/>	S1	Fecal Occult Blood qualitative / quantitative	60.-	

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Date

Signature