

Fachbereich	EQK-Zentrum	Name der EQK	Bezeichnung	
Hämatologie	CSCQ	Differentialblutbild	HD	
	CSCQ	Hämatologie und Gerinnung	HE	
	CSCQ	Schnelltest: HIV	MB	
	CSCQ	Urin quantitativ	UB	
	ECAT FOUNDATION	Lupus Anticoagulant	L	
	ECAT FOUNDATION	Main - Thrombosis & Haemostasis	M	
	Instand e.V.	Knochenmarkzytologie	RV218	
	Instand e.V.	Haemostaseologie 12	RV280	
	Instand e.V.	Haemostaseologie 13	RV281	
	Instand e.V.	Haemostaseologie 15	RV283	
	Instand e.V.	Haemostaseologie 21	RV501	
	Instand e.V.	Haemostaseologie 23	RV503	
	Instand e.V.	Haemostaseologie 25	RV504	
	MQZH	INR CCXS/Coagu-Chek Pro II	G02	
	MQZH	Unfrakt. Heparin	G04	
	MQZH	Blutsenkung	H10	
	MQZH	Malaria Schnelltest	H11	
	MQZH	Parasiten im Blut	H4	
	MQZH	Folat im Erythrozyt	K39	
	MQZH	Urin Teststreifen/hCG	U2	
	MQZH	Urinsediment	U4	
	RfB	Zellzählung im Liquor	ZL	
	RfB	Liquorzytologie	ZZ	
	RfB	Body fluid	BF	
	SRK	Immunhämatologie		
	UK NEQAS for Leucocyte Immunophenotyping	CD34+ Stem Cell Enumeration Scheme		
	UK NEQAS for Leucocyte Immunophenotyping	Cerebrospinal Fluid (CSF)		
	UK NEQAS for Leucocyte Immunophenotyping	Immune Monitoring		
	UK NEQAS for Leucocyte Immunophenotyping	Low Level Leucocyte Enumeration		
	UK NEQAS for Leucocyte Immunophenotyping	Minimal Residual Disease for Plasma Cell Myeloma (PCM) by Flow Cytometry		
	UK NEQAS for Leucocyte Immunophenotyping	Leukaemia Immunophenotyping	Part 1	
	UK NEQAS for Leucocyte Immunophenotyping	Leukaemia Diagnostic Interpretation	Part 1	
	UK NEQAS for Leucocyte Immunophenotyping	Leukaemia Diagnostic Interpretation	Part 2	
	UK NEQAS for Leucocyte Immunophenotyping	Paroxysmal Nocturnal Haemoglobinuria	PHN	
	Immunologie	CSCQ	Klinische Chemie	CH
		CSCQ	Hormone und Knochenstoffwechsel	HO
IfQ Lübeck		Antikörper gegen Chikungunya-Virus	Chikungunya-Virus	
IfQ Lübeck		Antikörper gegen Herpes simplex Virus	HSV	
IfQ Lübeck		Antikörper bei autoimmunen Lebererkrankungen	Leber	
IfQ Lübeck		Antikörper gegen Zika-Virus	Zika-Virus	
IfQ Lübeck		Autoantikörper gegen neurale Antigene	Neuronale	
IfQ Lübeck		Autoantikörper gegen Zellkerne	ANA	
Instand e.V.		Urinprotein Differenzierung	RV182	
Instand e.V.		Pharmaka 02	RV197	
Instand e.V.		Plasmaproteine 02	RV242	
Instand e.V.		IgG-Subklassen	RV244	
Instand e.V.		Komplementanalytik 02	RV251	
Instand e.V.		Autoimmunerkrankung 02	RV253	

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Immunologie	Instand e.V.	Vitamine 01 - Serum	RV290
	Instand e.V.	Tumormarker	RV292
	Instand e.V.	Tumormarker Calcitonin/Pro Gastrin	RV299
	Instand e.V.	Hormone - Schilddrüsen-AK	RV295
	Instand e.V.	Hormone - Pankreas/Magen-Darm	RV300
	Instand e.V.	Virilisierung	RV309
	Instand e.V.	Tetanus Toxoid AK	RV310
	Instand e.V.	HIV-1/HIV-2 (Ak)	RV335
	Instand e.V.	HTLV-1/HTLV-2 (Ak)	RV339
	Instand e.V.	Rötelnvirus (Ak)	RV341
	Instand e.V.	Parvovirus B19 (Ak)	RV342
	Instand e.V.	Hepatitis A Virus (AK)	RV343
	Instand e.V.	Hepatitis-B-Virus Programm 1	RV344
	Instand e.V.	Hepatitis-B-Virus Programm 2	RV345
	Instand e.V.	Hepatitis-C-Virus (AK)	RV346
	Instand e.V.	Hepatitis-E-Virus (Ak)	RV348
	Instand e.V.	Cytomegalievirus (AK)	RV351
	Instand e.V.	Epstein-Barr-Virus (AK)	RV352
	Instand e.V.	SARS-CoV-2 (Ak)	RV416
	Instand e.V.	Liquordiagnostik 03 - MRZ-Reaktion	RV463
	Instand e.V.	ACE	RV630
	Instand e.V.	Hormone - Aldosteron	RV304
	Instand e.V.	Cardiac Marker	RV 760
	MQZH	Immunsuppressiva	K37
	MQZH	Gallensäure	K40
	MQZH	Pankreaselastase im Stuhl	K51
	MQZH	Calprotectin	K29
	MQZH	Inhibin B	K44
	RCPAQAP	Anti-Saccharomyces Cerevisiae Antibodies	
	RCPAQAP	Myositis Specific and Scleroderma Antibodies	
	RCPAQAP	Rickettsia	
	RCPAQAP	Bartonella	
	RCPAQAP	Brucella	
	RCPAQAP	Leptospirosis	
	RCPAQAP	Tissue Autoantibodies	
	RfB	Hormone Gruppe 2	HP
	RfB	Knochenstoffwechsel	OS
	RfB	Tumormarker Gruppe 2	TMX
	RfB	Zytokine	ZY
	UK NEQAS Edinburgh	MSS - 1st Trimester	
	UK NEQAS Edinburgh	SFlt-1: PLGF ratio (Pre-eclampsia)	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Acetylcholine Receptor Antibody	
	UK NEQAS for Immunology, Immunochemistry & Allergy	ANCA and GBM Antigens	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Antibodies to Nuclear & Related Antigens	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Digital	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Myositis Associated Antibodies	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Phospholipid Antibodies	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Phospholipase A2 Receptor Antibodies	
	UK NEQAS for Immunology, Immunochemistry & Allergy	SARS-CoV-2/COVID-19 Antibodies	

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<b>Immunologie</b>	UK NEQAS for Immunology, Immunochemistry & Allergy	Tryptase	
<b>Infektserologie</b>	CSCQ	Lyme-Borreliose	BL
	Instand e.V.	Treponema pallidum AK	RV311
	Instand e.V.	Chlamydia trachomatis (AK)	RV312
	Instand e.V.	Chlamydia pneumoniae (AK)	RV314
	Instand e.V.	Yersinia-Serologie (AK)	RV315
	Instand e.V.	Bordetella pertussis (AK)	RV317
	Instand e.V.	Campylobacter-Serologie (AK)	RV319
	Instand e.V.	Streptokokken (AK)	RV321
	Instand e.V.	Mycoplasma pneumoniae (AK)	RV324
	Instand e.V.	Coxiella burnetii (AK)	RV325
	Instand e.V.	Salmonella-Serologie (AK)	RV331
	Instand e.V.	Helicobacter pylori (AK)	RV334
	Instand e.V.	Zikavirus (AK)	RV338
	Instand e.V.	Hepatitis-D-Virus (AK)	RV347
	Instand e.V.	Dengue-Serologie (AK)	RV350
	Instand e.V.	Varizella-Zoster-Virus (AK)	RV353
	Instand e.V.	Herpes Simplex Viren (AK)	RV354
	Instand e.V.	Hantaviren (AK)	RV355
	Instand e.V.	Anti-Parotitis (Mumps) (AK)	RV356
	Instand e.V.	Masernvirus (AK)	RV357
	Instand e.V.	FSME-Virus (AK)	RV358
	Instand e.V.	Chikungunya-Virus (AK)	RV402
	Instand e.V.	Liquordiagnostik 05 - Neuroborreliose	RV465
	The Alzheimer's Association QC	Demenzmarker	
	UK NEQAS Microbiology	Diagnostic serology hepatitis	
	UK NEQAS Microbiology	Fungal biomarkers	
	UK NEQAS Microbiology	Hepatitis E serology	
	UK NEQAS Microbiology	Immunity screen	
	UK NEQAS Microbiology	Parasite serology	
	UK NEQAS Microbiology	Parvovirus B19 & Rubella serology	
	UK NEQAS Microbiology	Syphilis serology	
	UK NEQAS Microbiology	Toxoplasma serology	
	UK NEQAS Microbiology	Urinary Antigens	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Allergen Component Testing	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Antibody to Fungal Antigens	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Bullous Dermatitis Antibodies	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Coeliac Disease Antibodies	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Diabetic Markers	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Interferon Gamma Release Assays (Mycobacterium tuberculosis) IGRA TB	
	UK NEQAS for Immunology, Immunochemistry & Allergy	Phospholipase A2 Receptor Antibodies (PLA2R)	
<b>Klinische Chemie</b>	CSCQ	Klinische Chemie	CH
	CSCQ	Hormone und Knochenstoffwechsel	HO
	CSCQ	Herz- & Tumormarker	MA
	CSCQ	Photometrische Messungen	NM
	CSCQ	Prä- und Postanalytik	PA
	CSCQ	Liquordiagnostik	SF
	CSCQ	Okkultes Blut	SO
	CSCQ	Okkultes Blut quant. Pilotringversuch	SO
	CSCQ	Klinische Toxikologie	TO
	CSCQ	Urin quantitativ	UB

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	Instand e.V.	Kapillarzonenelektrophorese	RV102
	Instand e.V.	Lipide/Lipoproteine	RV151
	Instand e.V.	Urinprotein Differenzierung	RV182
	Instand e.V.	Antiepileptika 01	RV191
	Instand e.V.	Pharmaka 01	RV195
	Instand e.V.	Spurenelemente 02 (Plasma)	RV206
	Instand e.V.	Haemoglobinopathien	RV210
	Instand e.V.	Plasmaproteine 03	RV240
	Instand e.V.	Plasmaproteine 01	RV241
	Instand e.V.	Plasmaproteine 02	RV242
	Instand e.V.	Gammopathien	RV243
	Instand e.V.	Komplementanalytik 02	RV246
	Instand e.V.	Vitamine 01 - Serum	RV290
	Instand e.V.	Vitamine 02 - Vollblut	RV291
	Instand e.V.	Tumormarker	RV292
	Instand e.V.	Hormone - Nebenniere/Hypophyse	RV298
	Instand e.V.	Hormone - Pankreas/Magen-Darm	RV300
	Instand e.V.	Liquordiagnostik 01 - Proteinanalytik	RV460
	Instand e.V.	Liquordiagnostik 02 - Oligoklonales IgG	RV462
	Instand e.V.	Liquordiagnostik 03 - Lactat/Glucose	RV464
	Instand e.V.	Antimykotika - Immunsuppressiva	RV602
	Instand e.V.	Hämopoetische Wachstumsfaktoren	RV626
	Instand e.V.	ACE	RV630
	Instand e.V.	Alkoholmissbrauch Marker 01	RV750
	Instand e.V.	Cardiac Marker	RV 760
	Instand e.V.	Psychopharmaka 01	RV860
	Instand e.V.	Psychopharmaka 02	RV861
	Instand e.V.	Psychopharmaka 03	RV862
	Instand e.V.	Antipsychotika/Antidepressiva 02	RV873
	Instand e.V.	Antipsychotika/Antidepressiva 03	RV874
	MQZH	Streptokokken Gruppe B GeneXpert	B14
	MQZH	Ammoniak	K28
	MQZH	Immunsuppressiva	K37
	MQZH	Inhibin B	K44
	RfB	Hormone Gruppe 2	HP
	RfB	Harnsteine	HS
	RfB	Serumproteine	IG
	RfB	Zytokine	ZY
	UK NEQAS for Immunology, Immunochemistry & Allergy	Alkaline Phosphatase (ALP) Isoenzymes	ALPI
	UK NEQAS for Immunology, Immunochemistry & Allergy	Cryoglobulins	CRYO
	UK NEQAS for Immunology, Immunochemistry & Allergy	CSF Beta-2-Transferrin & Beta-Trace-Protein	CSF
	Instand e.V.	Pharmaka 01	RV195
	Instand e.V.	Fertilität	RV297
<b>Molekularbiologie</b>	Instand e.V.	Coronaviren	RV340
	Instand e.V.	RSV (Antigen/Genom)	RV359
	Instand e.V.	CMV	RV365
	Instand e.V.	Parvovirus B19	RV367
	Instand e.V.	Influenza A und B Viren	RV370
	Instand e.V.	Hepatitis-E-Virus	RV380
	Instand e.V.	Masernvirus	RV386
	Instand e.V.	Zikavirus	RV403
	Instand e.V.	SARS-CoV-2 VOC	RV417
	Instand e.V.	Chlamydia trach. & Neisseria gono.	RV530
	Instand e.V.	Borrelia burgdorferi	RV535
	Instand e.V.	Listeria monocytogenes	RV538
	Instand e.V.	Chlamydia pneumoniae	RV540

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	Instand e.V.	Carbapenemase - Gene	RV544
	Instand e.V.	Urogenital-Panel	RV547
	Instand e.V.	Pneumocystis jirovecii	RV560
	MQZH	Norovirus GeneXpert	B15
	MQZH	FilmArray/Biofire, Gastrointestinal Panel	B18
	MQZH	Helicobacter pylori-Antigen (ql)	B27
	QCMD	Bacterial 16S Ribosomal RNA	B16SrRNA
	QCMD	BK Virus DNA	BKDNA
	QCMD	Enterovirus RNA	EVRN
	QCMD	Herpes Simplex virus DNA	HSVDNA
	QCMD	Influenza Virus A and B RNA	QAV054134_2
	QCMD	Mycobacterium tuberculosis DNA	MTBDNA
	QCMD	Respiratory III	RESPIII
	QCMD	SARS-CoV-2	SCV2
	QCMD	Varicella Zoster Virus DNA	VZVDNA
	UK NEQAS Microbiology	Clostridium difficile	
	UK NEQAS Microbiology	CMV DNA quant.	
	UK NEQAS Microbiology	EBV DNA quant.	
	UK NEQAS Microbiology	Hepatitis B DNA quant.	
	UK NEQAS Microbiology	Hepatitis C RNA detection	
	UK NEQAS Microbiology	HIV1 RNA quant.	
	UK NEQAS Microbiology	Molecular detect. of Respiratory viruses	
	UK NEQAS Microbiology	Viruses in CSF (molecular)	
<b>Molekulargenetik</b>	EMQN	Familial autosomal dominant hypercholesterolemia	FH
	EMQN	Hereditary Haemochromatosis	HFE
	EMQN	Monogenic Diabetes	MONODIAB
	EMQN	DNA Sequencing NGS (v Germline)	NGS (G) 20
	EMQN	Systemic Autoinflammatory Diseases	SAID
	EMQN	DNA Sequencing Sanger	Sanger
	EMQN	Congenital Adrenal Hyperplasia	CAH
	EQA	Cystic Fibrosis	CF
	GenQA	Hereditary Breast and Ovarian Cancer	HBOC
	GenQA	Familial colorectal cancer and polyposis	GCRC
	GenQA	Familial endocrine tumour predisposition disorders	GEND
	GenQA	Calcium disorders	GCAL
	Instand e.V.	HLA-B27 - Bestimmung	RV440
	Instand e.V.	UDP-Glucuronyltransferase 1	RV742
	Instand e.V.	TP53	RV765
	Instand e.V.	MYD88	RV766
	Instand e.V.	KIT	RV767
	Instand e.V.	Myeloproliferative Neoplasien	RV768
	Instand e.V.	Alpha- und Beta-Globin	RV794
	Instand e.V.	SF3B1	RV797
	Instand e.V.	AML-Panel (NGS)	RV798
	RfB	Molekularbiologie Gruppe 1	MG1
	RfB	Molekularbiologie Gruppe 2	MG2
	UK NEQAS for Leucocyte Immunophenotyping	BCR-ABL1 and AML Translocations Identification	
	UK NEQAS for Leucocyte Immunophenotyping	BCR::ABL1 Major Quantification	
	UK NEQAS for Leucocyte Immunophenotyping	JAK2 p.Val617Phe (V617F); Mutation Status	
	UK NEQAS for Leucocyte Immunophenotyping	NPM1 Mutation Status	
	UK NEQAS for Leucocyte Immunophenotyping	FLT3 Mutation Status	

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Veterinärdiagnostik	EDI (Inst. für Virologie und Immunologie IVI)	BTV-Ringtest	
	FEPTU	Lebensmittelmikrobiologie	
	GD Animal Health	BVDV-Antigen & Genome detection	
	GD Animal Health	PRRS-Virus-Antibody detection (Serum)	
	GD Animal Health	PRV (Aujeszky) - Virus	
	GD Animal Health	Salmonella poultry antibody PTS	
	Universität Bern Abt. ZOBA	Brucella melitensis-ELISA	
	Universität Bern (TSE)	BSE Prionics Prio-Strip	
	Universität Bern Abt. ZOBA	Resistenztestung	
	Universität Bern Abt. ZOBA	Salmonellen Kultur Geflügel	
	Universität Bern - Inst. Parasitologie	Trichinellen aus Schlachttierkörpern	
	Universität Zürich - Inst. Parasitologie	Cryptosporidien-Oozysten, Taeniiden-Eiern	
	Universität Zürich - Vetsuisse	IBR / IPV - ELISA	
	FEPTU	Non-Pathogen Scheme	
	FEPTU	Environmental Swab Scheme	
Bakteriologie	MQZH	Bakteriologische Kultur + Resistenz	B9
	UK NEQAS Microbiology	Antifungal susceptibility	
	UK NEQAS Microbiology	Antimicrobial susceptibility	
	UK NEQAS Microbiology	Faecal parasitology	
	UK NEQAS Microbiology	General bacteriology	
	UK NEQAS Microbiology	Mycology culture	
	Universität Zürich - IMM	Mykobakterien (TB)	Teil 1
	Universität Zürich - IMM	Mykobakterien (TB)	Teil 2
	Universität Zürich - IMM	Mykobakterien (TB)	Teil 3