

Krankenkasse bzw. Kostenträger		MVZ Labor PD Dr. Volkmann und Kollegen GbR Gerwigstr. 67, 76131 Karlsruhe Telefon (07 21) 850000 Fax (07 21) 85000-199	Tagesnummer (bitte frei lassen)	
Name, Vorname des Versicherten geb. am			Probenentnahme Mann <input type="checkbox"/> Frau <input type="checkbox"/> Datum: _____ Zeit: _____ Körpergröße: _____ [cm] Körpergewicht: _____ [kg] Urinvolumen: _____ [mL] Sammelperiode: _____ [Std]	Materialien * 4 - 8 °C, ** -20 °C, *** lichtgeschützt V <input type="checkbox"/> Vollblut HB <input type="checkbox"/> Hep.-Blut St <input type="checkbox"/> Stuhl BS <input type="checkbox"/> Vollblut, zentr. HP <input type="checkbox"/> Hep.-Plasma A <input type="checkbox"/> Abstrich S <input type="checkbox"/> V-Pyruvat-Röhr. CSF <input type="checkbox"/> Liquor HCY <input type="checkbox"/> HCY-Z-Gel S <input type="checkbox"/> Serum Syn <input type="checkbox"/> Synovia FB <input type="checkbox"/> NaF-Blut EB <input type="checkbox"/> EDTA-Blut S+L <input type="checkbox"/> Serum+Liquor HL <input type="checkbox"/> Hämolysat EP <input type="checkbox"/> EDTA-Plasma U <input type="checkbox"/> Urin Spu <input type="checkbox"/> Sputum BA <input type="checkbox"/> Blutausrich. U24 <input type="checkbox"/> 24h-S-Urin Ste <input type="checkbox"/> Steinmat. CB <input type="checkbox"/> Citrat-Blut U24* <input type="checkbox"/> 24h-S-Urin, 10 ml 10% HCl vorleg. CP <input type="checkbox"/> Citrat-Plasma Ma <input type="checkbox"/> Mat. angeben:
Kassen-Nr.	Versicherten-Nr.	Status		
Betriebsstätten-Nr.	Arzt-Nr.	Datum		
<input type="checkbox"/> Privat amb. <input type="checkbox"/> Kostenträger Krankenhaus <input type="checkbox"/> Ambulante Patienten Überweisungsschein genügt		<input type="checkbox"/> Gutachten / Aktenzeichen <input type="checkbox"/> BG-Patient BG-Anschrift angeben		
<input type="checkbox"/> Privat stat.				

Klinische Fragestellung:	Dringend erforderlich: =>	Absender (Stempel)
Befundanschrift und Rechnungsanschrift		

2 b Molekularbiologische Erregernachweise

Mat Hepatitis Hepatitis A EB <input type="checkbox"/> HAV-RNA F <input type="checkbox"/> HAV-RNA (Stuhl) Hepatitis B EB <input type="checkbox"/> HBV-DNA, quantitativ EB <input type="checkbox"/> HBV-DNA, Lamivudin-Res. (YMDD), a-Determinante EB <input type="checkbox"/> HBV-Genotyp EB <input type="checkbox"/> HBV-Serotyp, praecore Mutation Hepatitis C EB <input type="checkbox"/> HCV-RNA EB <input type="checkbox"/> HCV-RNA, quantitativ EB <input type="checkbox"/> HCV-Genotyp Hepatitis D EB <input type="checkbox"/> HDV-RNA Hepatitis E Ma <input type="checkbox"/> HEV-RNA	Mat Enteritisviren Ma <input type="checkbox"/> Adeno-Viren-DNA Ma <input type="checkbox"/> Entero-Viren-RNA (Coxsackie, ECHO, Polio) F <input type="checkbox"/> Norovirus RNA (Norwalk- und Norwalk-like-Virus) EB <input type="checkbox"/> West Nile Virus-RNA Mat Neurotrope Viren (Liquor) CSF <input type="checkbox"/> HSV-1-DNA CSF <input type="checkbox"/> HSV-2-DNA CSF <input type="checkbox"/> Varizella Zoster-Virus-DNA CSF <input type="checkbox"/> CMV-DNA CSF <input type="checkbox"/> EBV-DNA CSF <input type="checkbox"/> FSME-Virus-RNA CSF <input type="checkbox"/> Entero-Viren (Coxsackie, ECHO, Polio)-RNA CSF <input type="checkbox"/> JC-Virus-DNA CSF <input type="checkbox"/> Röteln-Virus-RNA CSF <input type="checkbox"/> Mumps-Virus-RNA CSF <input type="checkbox"/> Masern-Virus-RNA CSF <input type="checkbox"/> Tick borne encephalitis-Virus-RNA CSF <input type="checkbox"/> West Nile Virus-RNA	Mat Herpesviren EB <input type="checkbox"/> CMV-DNA, quant., EDTA Reaktivierung/Primärinfektionen VS <input type="checkbox"/> CMV-DNA, quant., Serum nur Primärinfektionen Ma <input type="checkbox"/> CMV-DNA SU <input type="checkbox"/> CMV-DNA, quantitativ (U) EB <input type="checkbox"/> EBV-DNA, quant., EDTA Reaktivierung/Primärinfektionen VS <input type="checkbox"/> EBV-DNA, quant., Serum nur Primärinfektionen Ma <input type="checkbox"/> EBV-DNA A <input type="checkbox"/> HSV-1-DNA Ma <input type="checkbox"/> HSV-1-DNA A <input type="checkbox"/> HSV-2-DNA Ma <input type="checkbox"/> HSV-2-DNA EB <input type="checkbox"/> HHV-6-DNA Ma <input type="checkbox"/> HHV-7-DNA Ma <input type="checkbox"/> HHV-8-DNA A <input type="checkbox"/> Varizella Zoster-V.-DNA Ma <input type="checkbox"/> Varizella Zoster-V.-DNA	Mat Mykobakterien Ma <input type="checkbox"/> M. tuberculosis-DNA (quantitativ) Spu <input type="checkbox"/> im Sputum BLS <input type="checkbox"/> in Bronchiallav./-Sekret PU <input type="checkbox"/> im Pleurapunktat MaS <input type="checkbox"/> im Magensaft SU <input type="checkbox"/> im Urin BM <input type="checkbox"/> im Biopsiematerial CSF <input type="checkbox"/> im Liquor Ma <input type="checkbox"/> MOTT-DNA atypische Mycobakterien Spu <input type="checkbox"/> im Sputum BLS <input type="checkbox"/> in Bronchiallav./-Sekret PU <input type="checkbox"/> im Pleurapunktat MaS <input type="checkbox"/> im Magensaft BM <input type="checkbox"/> im Biopsiematerial Ma <input type="checkbox"/> M. tuberculosis-Komplex Differenzierung (PCR) Ma <input type="checkbox"/> M. leprae-DNA
Mat HIV EB <input type="checkbox"/> HIV-1-RNA, qualitativ EB <input type="checkbox"/> HIV-1-RNA, quantitativ (supersensitiv) EB <input type="checkbox"/> HIV-1-DNA EB <input type="checkbox"/> HIV-1, Therapieresistenz EB <input type="checkbox"/> HIV-2-RNA	Mat Chlamydien Ma <input type="checkbox"/> Chlamydia trachomatis-DNA Ma <input type="checkbox"/> C. pneumoniae-DNA Ma <input type="checkbox"/> Chlamydia psittaci-DNA		



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Molekularbiologische Erregernachweise - Seite 1

2 b Molekularbiologische Erregernachweise

Mat	Viren	Mat	Bakterien	Mat	Pilze und Parasiten	Mat	Toxingene
Ma	<input type="checkbox"/> Adenovirus-DNA	Ma	<input type="checkbox"/> Acinetobacter baumannii	Ma	<input type="checkbox"/> Acanthamoeba cast.-DNA	St	<input type="checkbox"/> Clostridium difficile Toxin A-Gen-DNA
Ma	<input type="checkbox"/> BK-Virus-DNA	Ma	<input type="checkbox"/> Aggregatibacter a.c.-DNA	Ma	<input type="checkbox"/> Aspergillus fumig.-DNA	St	<input type="checkbox"/> Clostridium difficile Toxin B-Gen-DNA
EB	<input type="checkbox"/> CMV-DNA, quant., EDTA Reaktivierung/Primärinf.	Ma	<input type="checkbox"/> Actinomyzeten spp.-DNA	Ma	<input type="checkbox"/> Aspergillus nidulans-DNA	Ma	<input type="checkbox"/> C. difficile tcdC-Gen
Ma	<input type="checkbox"/> CMV-DNA	Ma	<input type="checkbox"/> Afipia felis-DNA	Ma	<input type="checkbox"/> Blastomyces dermat.-DNA	NRA	<input type="checkbox"/> Corynebacterium diph. Toxin-Gen-DNA
A	<input type="checkbox"/> Coronavirus SARS-CoV2 RNA	Ma	<input type="checkbox"/> Babesien-DNA	Ma	<input type="checkbox"/> Candida albicans-DNA	Ma	<input type="checkbox"/> Enteropathogene E. coli (Intimin-Gen)
EB	<input type="checkbox"/> Dengue-Virus-RNA	NRA	<input type="checkbox"/> Bordetella pertussis-DNA	Ma	<input type="checkbox"/> Candida glabrata-DNA	Ma	<input type="checkbox"/> Panton-Valentin-Leukozidin (c-MRSA)
EB	<input type="checkbox"/> EBV-DNA, quant., EDTA Reaktivierung/Primärinf.	NRA	<input type="checkbox"/> Bordetella parapertussis-DNA	Ma	<input type="checkbox"/> Coccidioides immitis-DNA	St	<input type="checkbox"/> Shiga like Toxin-DNA-Verotoxin I
Ma	<input type="checkbox"/> EBV-DNA	PU	<input type="checkbox"/> Borrelia burgdorferi (sensu lato)-DNA	Ma	<input type="checkbox"/> Cryptococcus-DNA	St	<input type="checkbox"/> Shiga like Toxin-DNA-Verotoxin II
Ma	<input type="checkbox"/> Enteroviren-RNA (Coxsackie, ECHO, Polio)	EB	<input type="checkbox"/> Brucella spp.-DNA	Ma	<input type="checkbox"/> Cryptosporidium p.-DNA	Ma	<input type="checkbox"/> Toxic shock syndrome Toxin 1-Gen-DNA
EB	<input type="checkbox"/> FSME-Virus-RNA	St	<input type="checkbox"/> Campylobacter jejuni-DNA	Ma	<input type="checkbox"/> C. tropicalis DNA	Mat	Resistenzgene
Ma	<input type="checkbox"/> HSV 1 DNA	Ma	<input type="checkbox"/> Eubacteriaceae-DNA	Ma	<input type="checkbox"/> Echinococcus-DNA	Ma	<input type="checkbox"/> Clarithromycin Resistenz
Ma	<input type="checkbox"/> HSV 2 DNA	Ma	<input type="checkbox"/> F. tularensis-DNA	St	<input type="checkbox"/> Entamoeba histol.-DNA	EB	<input type="checkbox"/> M. tuberculosis, Rifampicin-und Isoniazid-Resistenz
EB	<input type="checkbox"/> HHV 6 DNA	Ma	<input type="checkbox"/> Haemophilus ducreyi.-DNA	Ma	<input type="checkbox"/> Fusarium oxysp.-DNA	Ma	<input type="checkbox"/> IMP
EB	<input type="checkbox"/> HHV 7 DNA	Ma	<input type="checkbox"/> Haemophilus infl. A-DNA	Ma	<input type="checkbox"/> Giardia lamblia-DNA	Ma	<input type="checkbox"/> KPC
Ma	<input type="checkbox"/> HHV 8 DNA	Ma	<input type="checkbox"/> Hämophilus infl. B-DNA	Ma	<input type="checkbox"/> Histoplasma capsulatum-DNA	Ma	<input type="checkbox"/> NDM1
Ma	<input type="checkbox"/> HHV 8 DNA	Ma	<input type="checkbox"/> Helicobacter pylori-DNA	Ma	<input type="checkbox"/> Leishmanien-DNA	Ma	<input type="checkbox"/> OXA23
EB	<input type="checkbox"/> HTLV 1 DNA (Progenom)	Ma	<input type="checkbox"/> Legionella pneumophila-DNA	EB	<input type="checkbox"/> Plasmodium falciparum-DNA	Ma	<input type="checkbox"/> OXA24
EB	<input type="checkbox"/> HTLV-2 DNA (Progenom)	EB	<input type="checkbox"/> Leptospira interrogans-DNA	EB	<input type="checkbox"/> Plasmodium malariae-DNA	Ma	<input type="checkbox"/> OXA48
Ma	<input type="checkbox"/> Influenzavirus A RNA	Ma	<input type="checkbox"/> Listeria monocytogenes-DNA	EB	<input type="checkbox"/> Plasmodium ovale-DNA	Ma	<input type="checkbox"/> OXA58
Ma	<input type="checkbox"/> Influenzavirus B RNA	Ma	<input type="checkbox"/> Meningokokken-DNA (Neisseria meningitidis)	EB	<input type="checkbox"/> Plasmodium vivax-DNA	Ma	<input type="checkbox"/> VIM1
EB	<input type="checkbox"/> JC-Virus-DNA	Ma	<input type="checkbox"/> Mycoplasma genit.-DNA	Ma	<input type="checkbox"/> Pneumocystis jirovecii-DNA	Ma	<input type="checkbox"/> P. jiroveci DHPS-Gen Resistenzmutationen (T55A, P57S)
Ma	<input type="checkbox"/> LCM-Virus-RNA	Ma	<input type="checkbox"/> Mycoplasma hominis-DNA	Ma	<input type="checkbox"/> Schistosoma mans.-DNA	Ma	<input type="checkbox"/> Staph. aureus mecA-Gen (Methicillinresistenz)
EB	<input type="checkbox"/> Masern-Virus-RNA	Ma	<input type="checkbox"/> Mycoplasma pneum.-DNA	Ma	<input type="checkbox"/> Toxoplasma gondii-DNA	Ma	<input type="checkbox"/> S. aureus SCCMEC-Gen (Methicillinresistenz)
Ma	<input type="checkbox"/> Metapneumovirus-RNA	Ma	<input type="checkbox"/> Neisseria gonorrhoeae-DNA	Ma	<input type="checkbox"/> Trichomonas vag.-DNA	Ma	<input type="checkbox"/> Vancomycin-Resistenz VanA, VanB, VanC
Ma	<input type="checkbox"/> M. contagiosum DNA	Ma	<input type="checkbox"/> Porph. gingivalis-DNA	Ma	<input type="checkbox"/> Trichosporon cut.-DNA	Mat	Antigen-Bestimmungen
EB	<input type="checkbox"/> Mumps-Virus-RNA	Ma	<input type="checkbox"/> Pseudomonas aerug.-DNA	Ma	<input type="checkbox"/> Trichosporon cut.-DNA	St	<input type="checkbox"/> Helicobacter pylori-Antigen
St	<input type="checkbox"/> Norovirus RNA (Norwalk- und Norwalk-like-Virus)	St	<input type="checkbox"/> Salmonella spp.-DNA	EB	<input type="checkbox"/> Trypanosoma brucei-DNA	Mat	besondere Bestimmungen mit wissenschaftlichen Fragestellungen
Ma	<input type="checkbox"/> Papillomavirus-DNA (genus-spezifisch)	Ma	<input type="checkbox"/> Streptokokkus pneum.-DNA	EB	<input type="checkbox"/> Trypanosoma cruzi-DNA	Ma	<input type="checkbox"/> Borna-Virus-RNA
Ma	<input type="checkbox"/> Parainfluenzavirus 1 RNA	Ma	<input type="checkbox"/> Treponema pallidum-DNA	Mat	Chlamydien/Rickettsien	EB	<input type="checkbox"/> HGV-RNA
Ma	<input type="checkbox"/> Parainfluenzavirus 2 RNA	EB	<input type="checkbox"/> Tropheryma whipplii-DNA	Ma	<input type="checkbox"/> Chlamydia pneumoniae-DNA	Mat	Typisierung aus Reinkultur
Ma	<input type="checkbox"/> Parainfluenzavirus 3 RNA	Ma	<input type="checkbox"/> Ureaplasma urealyt.-DNA	Ma	<input type="checkbox"/> Chlamydia psittaci-DNA	Ma	<input type="checkbox"/> Enterokoken-Typisierung
Ma	<input type="checkbox"/> Parvo-Virus B19 DNA	Ma	<input type="checkbox"/> Yersinia enterocolitica	Ma	<input type="checkbox"/> Chlamydia trachomatis-DNA	Ma	<input type="checkbox"/> Eubacteriaceae DNA
EB	<input type="checkbox"/> Röteln-Virus-RNA	Ma	<input type="checkbox"/> Y. pestis-DNA	Ma	<input type="checkbox"/> Bartonella henselae/ Bartonella quintana-DNA	Ma	<input type="checkbox"/> Pilz Typisierung (ITS-Sequenz)
St	<input type="checkbox"/> Rota-Virus-RNA	Mat	Chlamydien/Rickettsien	Ma	<input type="checkbox"/> Coxiella burnetii-DNA	Ma	<input type="checkbox"/> Pilz Typisierung (LSU-Sequenz)
Ma	<input type="checkbox"/> RS-Virus-RNA	Ma	<input type="checkbox"/> Chlamydia pneumoniae-DNA	Ma	<input type="checkbox"/> Ehrlichia chaffeensis/ A. phagocytophilum-DNA	Ma	<input type="checkbox"/> S. aureus SPA-Typisierung
EB	<input type="checkbox"/> Tick borne encephalitis-Virus-RNA	Ma	<input type="checkbox"/> Chlamydia psittaci-DNA	Ma	<input type="checkbox"/> Rickettsien-DNA		
Ma	<input type="checkbox"/> Varizella Zoster-Virus-DNA	Ma	<input type="checkbox"/> Chlamydia trachomatis-DNA				
EB	<input type="checkbox"/> West Nile Virus RNA	Ma	<input type="checkbox"/> Bartonella henselae/ Bartonella quintana-DNA				



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