



Patient	Sender / Clinic	
Surname:	Surname:	
First name:	First name:	
Date of birth:	Institution:	
Sex:	Street:	
Material	Doodson do /Oita ii	
□ Blood ml (min. 1-2 ml EDTA-blood)		
☐ Dried blood spot cards (at least 5 spots)	Phone:	
☐ DNAµg (min. 1-2 µg DNA, concentr. ≥ 50 ng/µl) DNA-No.: Source material		
of extracted DNA: (e.g. EDTA blood, skin biopsy)	VAT: If applicable, please include a VAT number or a copy of your	r business registration certificate.
☐ Other specimen	Invoice ☐ to sender / clinic ☐ to patient / other (KVA	A-No.:)
External ID:	Curre area.	
Date of sample collection: Samples can be sent by mail in a cardboard box or air cushion envelope. Samples should not	First name:	
be exposed to direct sunlight. Dried blood spot cards can be ordered for free (info@cegat.com).	21 1	
Declaration of consent		
By signing this form, I declare that I have received comprehensive information regarding the genetic background related to the disease in question, as well as the possibilities and limitations of molecular genetic testing. I understand that I have the right to withdraw my consent for genetic analyses.		
I have been informed, and agree, that my personal data and the data obtained in the analysis will be recorded, evaluated or stored in an pseudonymized form in scientific databases, and that further,		
in accordance with data protection and medical confidentiality, the request, or parts thereof, may be transmitted to a specialized cooperating laboratory.	Email:	
I consent to the re-evaluation of my test results within the data storage period. If significant alterations become apparent, my Physician will be informed by e-mail.	If you do not check these boxes, your answe	er will be recorded as "No"
I consent that in addition to the full genetic test as requested, the analysis can be expanded to all pathogenic and likely pathogenic variants (ACMG class 4 and 5) in genes which are related to the	I consent to the storage of my genetic material for additional quality control (for max. 10 years).	ll tests and/or ☐ Yes ☐ N
indication described for the proband (if applicable, screen for differential diagnosis). I have been informed, and agree to the electronic storage, processing, use, and transmission of all data	I consent to the storage of my test results beyond the timespa (as required by German law).	n of 10 years
collected by CeGaT GmbH. For more detailed information on data privacy as well as your rights please refer to	I consent to the pseudonymous storage and use of surplus ge	
www.cegat.de/en/privacy-policy	and/or test results for scientific research and in scientific literature	re. 🔲 Yes 🗀 N
Please Note Our panels are regularly updated to reflect current scientific research. It should therefore be recognized	With regard to secondary findings I would like to be informed:	☐ Yes ☐ No
that there is the possibility that the list of genes on the order form may have changed slightly (genes added or removed) by the time the sample is analyzed in the laboratory. By signing this form, the patient accepts that the list of genes actually analyzed may be slightly different from what is currently listed. When NGS is utilized more than the requested genes are sequenced for each sample.	Genetic variation may sometimes be identified, which does not genetic analysis (so-called secondary findings). The reporting of alterations (ACMG classes 4 and 5) within selected genes action exists for you or your family (according to the current selection).	of these variants is limited to pathogen s, for which a treatment or course of
This declaration of consent can be completely or partially withdrawn at any time. I have had sufficient time to consider giving my consent.	of Medical Genetics and Genomics; details on genes and https://www.cegat.com/acmg-genes/). There is no claim of a contain a detail of a contain of a con	omprehensive analysis of this gene se
I, the referring physician, confirm that I am authorized to request genetic testing for the above-mentioned patient. For predictive testing, I confirm that I am authorized, and that I have fulfilled the requirements, to request this testing. For minors, I declare that I have the consent of all legal guardians.	Targeted analysis of the ACMG genes accordations can be requested as "additional ana	
If the patient did not sign this order form: I, the referring physician, confirm that the patient received genetic counseling and agrees with the genetic testing. The patient's consent has been obtained in writing.	According to German Genetic Diagnostic Act (GenDG) we counselling physician. Please indicate here the contact em	
	Email:	_
	Physician's stamp / Barcode	
	Filysician's stamp/ barcode	DAkkS Deutsche Akkreditierungsstel D-ML-13206-01-00
Patient (Lean Louis Loui		■ CAP
Patient / Legal Guardian (Block letters) Physician (Surname, First name)		ACCREDITED COLLEGE of AMERICAN PATHOLOGISTS
		CLIA CERTIFIED ID: 99D2130225
X X Patient / Legal Guardian Physician		CeGaT is accredited by DAkkS according to DIN EN ISO 15189:2014,
(Date, Signature) (Date, Signature) (Date, Signature)		the College of American Pathologists (CAP) and CLIA





Analysis type:	☐ Proband is affected	☐ Proband is	NOT affected (predic	tive testing)		
Indication / Suspected diagnosis	s:					
Major Clinical Symptoms:						
major official symptoms.						
Preliminary genetic diagnostics	:					
Transplants (bone marrow, tissue, stem cells) No Yes, (please specify)						
Please include a copy of all existing reports of your patient.						
Pedigree	Consanguinity: Yes	□ No Ethnic	origin:			
					not affected	
					● ■ affected	
					known carrier	
					Ø Ø deceased	
					unrelated parents	
					consanguine parents	
					unborn child	
					abortion, stillborn child person of unknown sex	
					identical twins	
				((monozygous)	
				((dizygous)	
Family medical history Are there other family members w	ho currently have or have h	ad the same or a	a similar disease as th	e patient?		
Are there other family members who currently have or have had the same or a similar disease as the patient? □ Yes □ No						
If yes, please list the affected fami						
Name (not required)	Relationship to t (e.g. moth		Age of onset	Diagnosis /	Symptoms	





Inquiry

All genes listed on this order form, and the entire mitochondrial genome, are sequenced in parallel. This allows you to select multiple gene sets, or choose individual genes in addition to your selected gene set. As there is no additional laboratory expenditure, there is only a moderate price increase due to the subsequent analysis and interpretation. We are happy to answer your questions or send you an individual quote. Please contact us at info@cegat.com.

- ☐ Nephronophthisis (27 Genes, KID01) ☐ NPHP1 – Deletion/duplication analysis NOT required ADAMTS9, ANKS6, ATXN10, CEP164, CEP290, CEP83, DCDC2, FAN1, GLIS2, IFT172, INVS, IQCB1, MAPKBP1, NEK8, NPHP3, NPHP4, RPGRIP1L, SDCCAG8, SLC41A1, TMEM67, TRAF3IP1, TTC21B, WDR19, WDR35, XPNPEP3, ZNF423 ☐ Cystic Kidney Disease (20 Genes, KID02) ☐ PKD1 PKD2 ☐ ANKS6, BICC1, DNAJB11, DZIP1L, ETFA, GANAB, HNF1B, INVS, LRP5, MUC1*, NPHP3, OFD1, PAX2, PKHD1, PMM2, SEC61A1, TMEM67, UMOD, □ Renal Tubular Dysgenesis (4 Genes, KID03) ACE, AGT, AGTR1, REN ☐ Renal Dysplasia, Renal Agenesia, CAKUT (54 Genes, KID04) ALDH1A2, BICC1, BMP4, BMP7, CDC5L, CHD1L, DACH1, DSTYK, EYA1, FGF20, FIBP, FOXC1, FRAS1, FREM1, FREM2, GATA2, GATA3, GDNF, GREB1L, GREM1, GRIP1, HNF1B, ITGA8, KIF14, LIFR, LRP4, MUC1*, NEK8, NPHP3, NRIP1, OSR1, PAX2, PBX1, RET, ROBO2, SALL1, SDCCAG8, SIX1, SIX2, SIX5, SLIT2, SOX17, SPRY1, SRGAP1, TBC1D1, TBX18, TBX6, TFAP2A, TRAP1, UMOD, UPK3A, WNT4, WNT5A, WT1 ■ Nephrotic Syndrome (51 Genes, KID05) ACTN4, ANKFY1, ANLN, APOE, APOL1, ARHGAP24, ARHGDIA, CD2AP, COQ2, COQ6, COQ8B, CRB2, CUBN, DGKE, DLC1, EMP2, FAT1, GAPVD1,
- INF2, ITGA3, ITGB4, ITSN1, ITSN2, KANK1, KANK2, KANK4, LAMB2, LMX1B, MAGI2, MYH9, MYO1E, NPHS1, NPHS2, NUP107, NUP133, NUP160, NUP205, NUP85, NUP93, PDSS2, PLCE1, PTPRO, SGPL1, SMARCAL1, TBC1D8B, TNS2, TRPC6, TTC21B, WDR73, WT1, XPO5

 Focal Segmental Glomerulosclerosis (34 Genes, KID06)
 ACTN4, ANLN, APOL1, ARHGAP24, CD2AP, COL4A3, COL4A4, COL4A5, COQ2, COQ6, COQ8B, CRB2, FBXW7, INF2, LAMA5, LAMB2, LMNA, LMX1B,

MYH9, MYO1E, NPHP1, NPHP4, NPHS1, NPHS2, NUP107, NXF5, PAX2,

□ Alport Syndrome and Disorders of Glomerular Basement Membrane (GBM) (8 Genes, KID07)

CD151, COL4A3, COL4A4, COL4A5, FN1, LMX1B, MYH9, PXDN

PDSS2, PLCE1, SMARCAL1, SYNPO, TRPC6, TTC21B, WT1

- □ C1q Deficiency (3 Gene, KID08) C1QA, C1QB, C1QC
- □ Renal Tubular Acidosis (9 Genes, KID09)

 ATP6V0A4, ATP6V1B1, BCS1L, CA2, FOXI1, SLC4A1, SLC4A4, VIPAS39, VPS33B
- □ Bartter Syndrome and Differential Diagnosis (18 Genes, KID10)
 TP1A1, BSND, CASR, CLCNKA, CLCNKB, CLDN16, CLDN19, CNNM2, EGF,
 FXYD2, GNA11, HNF1B, KCNJ1, KCNJ10, MAGED2, SLC12A1, SLC12A3,
 TRPM6

- □ Hypophosphatemic Rickets (15 Genes, KID11)

 ALPL, CLCN5, CYP27B1, CYP2R1, DMP1, ENPP1, FAH, FGF23, KL, OCRL, PHEX, SLC34A1, SLC34A3, SLC9A3R1, VDR
- □ Pseudohypoaldosteronism (9 Genes, KID12)

 CUL3, HSD11B2, KLHL3, NR3C2, SCNN1A, SCNN1B, SCNN1G, WNK1,
- □ Diabetes insipidus, nephrogenic (4 Genes, KID13)

 AQP2, AVP, AVPR2, SLC12A1
- ☐ Hyperoxaluria (3 Genes, KID14)
 AGXT, GRHPR, HOGA1
- ☐ Atypical Hemolytic Uremic Syndrome and Differential
 Diagnosis* (19 Genes, KID15)

 ADAMTS13, C3, CD46, CFB, CFH, CFHR1, CFHR2, CFHR3, CFHR4, CFHR5,

CFI, CLU, DGKE, MMACHC, MMADHC, MMUT, PIGA, PLG, THBD

- * Please note that a molecular genetic test for the detection of known CFHR1/ CFHR4 and CFHR3/CFHR1 deletions as well as CFHR1/CFH and CFH/CFHR1 hybrid alleles is currently in validation phase.
- ☐ Primary Inherited Aminoacidurias (8 Genes, KID16) SLC1A1, SLC2A2, SLC36A2, SLC3A1, SLC6A19, SLC6A20, SLC7A7, SLC7A9
- ☐ Branchiootorenal Syndrome (5 Genes, KID17) EYA1, SALL1, SIX1, SIX5, TFAP2A
- □ Bardet-Biedl Syndrome (32 Genes, KID18)
 ALMS1, ARL6, BBIP1, BBS1, BBS10, BBS12, BBS2, BBS4, BBS5, BBS7, BBS9, C8ori37, CCDC28B, CEP164, CEP19, CEP290, CEP41, IFT172, IFT27, IFT74, KIF7, LZTFL1, MKKS, MKS1, NPHP1, SDCCAG8, TMEM67, TRAPPC3, TRIM32, TTC21B, TTC8, WDPCP
- □ Joubert Syndrome (46 Genes, KID19)

 AHI1, ARL13B, ARL3, ARMC9, B9D1, B9D2, C2CD3, CC2D2A, CELSR2, CEP104, CEP120, CEP164, CEP290, CEP41, CPLANE1, CSPP1, EXOC8, FAM149B1, HYLS1, IFT74, IFT172, INPP5E, KIAA0556, KIAA0586, KIAA0753, KIF7, MKS1, NPHP1, OFD1, PDE6D, PIBF1, POC1B, RPGRIP1L, SUFU, TCTN1, TCTN2, TCTN3, TMEM107, TMEM138, TMEM216, TMEM218, TMEM231, TMEM237, TMEM67, TTC21B, ZNF423
- Meckel Syndrome (25 Genes, KID20)
 AHI1, B9D1, B9D2, CC2D2A, CEP120, CEP290, CEP55, CSPP1, KIAA0586, KIAA0753, KIF14, MKS1, NPHP3, RPGRIP1L, TCTN1, TCTN2, TMEM107, TMEM138, TMEM216, TMEM231, TMEM237, TMEM67, TTC21B, TXNDC15, WDPCP
- □ Senior-Loken Syndrome (13 Genes, KID21)
 CEP164, CEP290, INVS, IQCB1, NPHP1, NPHP3, NPHP4, SCLT1, SDCCAG8,
 TMEM67, TRAF3IP1, WDR19, ZNF423

^{*} MUC1 contains an intronic, low complexity region - a 60 bp-VNTR domain, in which a genomic sequence is repeated in tandem. A duplication within the MUC1-VNTR domain is thought to be the most important pathogenic variant in this gene. However, this variant cannot be identified through our NGS methods (Bleyer et al., updated 2021, GeneReviews: Autosomal Dominant Tubulointerstitial Kidney Disease).





Additional analyses (additional fees may apply)

☐ HLA-Typing (HLA01)

I would like to receive an additional report stating the HLA alleles (HLA class I (Gene A, B, C) and HLA class II (Gene DPA1, DPB1, DQA1, DQB1, DRB3, DRB4, DRB5)).

□ ACMG genes diagnostics

I would like to be informed of relevant alterations within the list of recommended genes for secondary analysis, according to the current guidelines of the American College of Medical Genetics and Genomics. The analysis is restricted to the sequence data, re-sequencing of regions with poor sequence coverage will not typically be performed. A negative "ACMG genes" report cannot be used to rule out (genetic) disease risk. Additional fees may apply. According to German legislation, predictive tests for minors may not be performed for diseases which have an onset in adulthood. Therefore, some genes will not be analyzed for minors, unless the phenotypic spectrum is within the scope of the primary medical indication of the patient. Details on genes and associated diseases can be found at https://www.cegat.com/acmg-genes/

☐ Pharmacogenetics (PGX) (22 genes)

ABCG2, CACNA1S, CYP2B6, CYP2C19, CYP2C9, CYP2D6, CYP3A4, CYP3A5, CYP4F2, DPYD, G6PD, HLA-A, HLA-B, IFNL3, MT-RNR1, NUDT15, POR, RYR1, SLCO1B1, TPMT, UGT1A1, VKORC1

I would like to receive an additional report analyzing known variants in 22 genes that are involved in the metabolism of pharmaceutical products.

For further information and advice please do not hesitate to contact our Diagnostic Support team. www.cegat.com/diagnostic-support · diagnostic-support@cegat.com · Phone +49707156544-55