ORDER FORM FERTILITY

General Information

Patient	
Surname:	
First name:	
Date of birth:	
Sex:	male female
Material	
Blood ml	(min. 1-2 ml EDTA-blood)
Dried blood spo	ot cards (at least 5 spots)
DNA µg (n	nin. 1-2 µg DNA, concentr. ≥ 50 ng/µl) DNA-No.:
Source material of extracted DNA:	(e.g. EDTA blood, skin biopsy)
Other specimer	۱
External ID:	
Date of sample col	lection:
	mail in a cardboard box or air cushion envelope. Samples should not

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.

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.

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 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 collected by CeGaT GmbH.

For more detailed information on data privacy as well as your rights please refer to www.cegat.de/en/privacy-policy

Please Note

Our panels are regularly updated to reflect current scientific research. It should therefore be recognized 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.

This declaration of consent can be completely or partially withdrawn at any time. I have had sufficient time to consider giving my consent.

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.

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.

Sender / Clinic		
Surname:		_
First name:		
Institution:		
Street:		
Postcode/City:		
Country:		
Phone:		_
Email:		
VAT: If applicable, please include	e a VAT number or a copy of your business registration certificate.	-
Invoice	 to sender / clinic to patient / other (KVA-No.:)
Surname:		_
First name:		_
Street:		_
Postcode/City:		_
Country:		_
Email:		_

If you do not check these boxes, your answer will be recorded as "No".

With regard to secondary findings I would like to be informed:	Yes	🗆 No
I consent to the pseudonymous storage and use of surplus and/or test results for scientific research and in scientific litera		🗅 No
I consent to the storage of my test results beyond the times (as required by German law).	pan of 10 years	🛛 No
I consent to the storage of my genetic material for additio quality control (for max. 10 years).	nal tests and/or Yes	🛛 No

Genetic variation may sometimes be identified, which does not fit within the scope of the requested genetic analysis (so-called secondary findings). The reporting of these variants is limited to pathogenic alterations (ACMG classes 4 and 5) within selected genes, for which a treatment or course of action exists for you or your family (according to the current guidelines of the American College of Medical Genetics and Genomics; details on genes and associated diseases can be found at <u>https://www.cegat.com/acmg-genes/</u>). There is no claim of a comprehensive analysis of this gene set. An absence of secondary findings cannot be used to indicate a reduced disease risk.

Targeted analysis of the ACMG genes according to current recommendations can be requested as "additional analyses".

According to German Genetic Diagnostic Act (GenDG) we will issue the medical report to the counselling physician. Please indicate here the contact email of the counselling physician:

Email:

Physician's stamp / Barcode



CLIA CERTIFIED ID: 99D2130225 CeGaT is accredited by DAkkS according to DIN EN ISO 15189:2014, the College of American Pathologists (CAP) and CLIA.

Patient / Legal Guardian (Date, Signature)

Patient / Legal Guardian

(Block letters)

X



(Surname, First name)

Physician

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ORDER FORM FERTILITY





Analysis type:	Proband is affected	Proband is NOT affected (predictive testing)	
Indication / Suspected diagnosis	:		
Major Clinical Symptoms:			
Preliminary genetic diagnostics:			
Transplants (bone marrow, tissu	e, stem cells) 🛛 No	□ Yes, (please specify)	
Please include a copy of all existing reports of your patient.			
Pedigree	Consanguinity: 🗖 Yes	No Ethnic origin:	

Pedigree	Consanguinity: 🛛 Yes	No Ethnic of the second sec	origin:	
				○ □ not affected
				affected
				• • known carrier
				Ø Ø deceased
				$\Box_{\overline{1}}O$ unrelated parents
				$\Box_{\overline{1}}O$ consanguine parents
				△ unborn child
				abortion, stillborn child
				person of unknown sex
				identical twins (monozygous)
				fraternal twins (dizygous)

Family medical history

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 family members:

Name (not required)	Relationship to the patient (e.g. mother)	Age of onset	Diagnosis / Symptoms

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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.

Female fertility

Premature Ovarian Failure (17 Genes, FER-02)

FMR1 repeat analysis required

BMP15, CLPP, FIGLA, FOXL2, FSHR, GDF9, HFM1, HSF2BP, LARS2, MCM8, MCM9, MSH4, NOBOX, NR5A1, STAG3, SYCE1, TWNK

- Ovarian Dysgenesis and Primary Amenorrhea (12 Genes, FER-03) BMP15, CLPP, ESR1, FSHR, GGPS1, HARS2, HSD17B4, MCM8, MCM9, PSMC3IP, SOHLH1, SPIDR
- Recurrent Pregnancy Loss, Oocyte Maturation Defect and Embryonic Arrest (17 Genes, FER-04)

BTG4, FBXO43, KHDC3L, MEI1, MOS, NLRP5, NLRP7, PADI6, PANX1, PATL2, TLE6, TRIP13, TUBB8, WEE2, ZP1, ZP2, ZP3

For genes associated with bleeding disorders with thrombophilia and thrombocythemia, please refer to our order form "Bleeding disorders with thrombophilia and thrombocythemia)"

https://www.cegat.com/diagnostics/diagnostic-panels/blood-disorders/

□ Female Infertility (132 Genes, FER-15)

AIP, AIRE, AMH, AMHR2, ANOS1, BMP15, BMP4, BTG4, BTK, CASR, CDC73, CDH23, CHD7, CLPP, CPE, DIO1, DUOX2, DUOXA2, DUSP6, ESR1, FBXO43, FEZF1, FGF17, FGF8, FGFR1, FIGLA, FLRT3, FMR1-Repeat, FOXE1, FOXL2, FSHB, FSHR, GATA3, GCM2, GDF9, GGPS1, GH1, GHR, GHRHR, GLIS3, GNA11, GNAS, GNRH1, GNRHR, GPR101, HAMP, HARS2, HESX1, HFF, HFM1, H56ST1, HSD17B4, HSD3B2, HSF2BP, IGSF1, IGSF10, IL17RD, IRS4, IYD, KHDC3L, KISS1R, LARS2, LAS1L, LHB, LHCGR, LHX3, LHX4, MCM8, MCM9, MEI1, MOS, MSH4, NDNF, NKX2-1, NKX2-5, NLRP5, NLRP7, NOBOX, NR0B1, NR5A1, NSMF, OTX2, PADI6, PANX1, PATL2, PAX8, POU1F1, PROK2, PROKR2, PROP1, PRORP, PSMC3IP, PTH, RNPC3, SECISBP2, SEMA3A, SLC16A2, SLC26A4, SLC40A1, SLC5A5, SOHLH1, SOX10, SOX2, SOX3, SPIDR, SPRY4, STAG3, SYCE1, TAC3, TAC3, TBCE, TBL1X, TCF12, TFR2, TG, THRA, THRB, TLE6, TPO, TRHR, TRIP13, TSHB, TSHR, TTF1, TUBB8, TWNK, UBR1, USP8, WDR11, WEE2, ZP1, ZP2, ZP3

Sex-independent fertility

□ Congenital Hypothyroidism and Thyroid Dyshormonogenesia (34 Genes, FER-05)

AIRE, CASR, CDC73, DIO1, DUOX2, DUOXA2, FOXE1, GATA3, GCM2, GLIS3, GNA11, GNAS, HESX1, IGSF1, IRS4, IYD, NKX2-1, NKX2-5, PAX8, PTH, SECISBP2, SLC26A4, SLC5A5, TBCE, TBL1X, TG, THRA, THRB, TPO, TRHR, TSHB, TSHR, TTF1, UBR1

□ Hypogonadotropic hypogonadism with or without anosmia, incl. Kallmann syndrome (42 Genes, FER-10)

AMH, AMHR2, ANOS1, CHD7, CPE, DUSP6, FEZF1, FGF17, FGF8, FGFR1, FLRT3, FSHB, GNRH1, GNRHR, HAMP, HESX1, HFE, HS6ST1, HSD3B2, IGSF10, IL17RD, KISS1R, LAS1L, LHB, LHCGR, NDNF, NR0B1, NSMF, PROK2, PROKR2, PRORP, SEMA3A, SLC40A1, SOX10, SOX2, SOX3, SPRY4, TAC3, TACR3, TCF12, TFR2, WDR11

Dituitary Hormone Deficiency (19 Genes, FER-11)

AIP, BMP4, BTK, CDH23, FGF8, GH1, GHR, GHRHR, GNAS, GPR101, HESX1, LHX3, LHX4, OTX2, POU1F1, PROP1, RNPC3, SLC16A2, USP8

Male fertility

□ Azoospermia (28 Genes, FER-06)

AZF deletion analysis required

ADGRG2, AR, C14orf39, CFTR, FANCA, FANCM, FBXO43, GCNA, GLA, INSL3, M1AP, MSH4, MSH5, NANOS1, PDHA2, PNLDC1, SHOC1, SOHLH1, STAG3, SYCP2, TERB1, TEX11, TEX14, TEX15, USP9Y, XRCC2, ZMYND15, ZSWIM7

□ Oligozoospermia (16 Genes, FER-07)

AR, CATIP, CCDC39, CFTR, CYP19A1, GLA, INSL3, KLHL10, M1AP, MSH4, NR5A1, PDHA2, PMFBP1, SYCP2, TEX15, ZMYND15

Asthenozoospermia (31 Genes, FER-14)

ARMC2, CCDC39, CDC14A, CFAP43, CFAP44, CFAP45, CFAP52, CFAP58, CFAP69, CFAP91, CFAP251, DNAH1, DNAH8, DNAH10, DNAH17, DNHD1, DZIP1, FSIP2, HYDIN, IFT74, KLHL10, M1AP, MNS1, PMFBP1, QRICH2, SLC26A8, SPEF2, TSGA10, TTC21A, TTC29, WDR19

□ Teratozoospermia (34 Genes, FER-09)

ACTL9, ARMC2, AURKC, CEP112, CFAP251, CFAP43, CFAP44, CFAP47, CFAP58, CFAP65, CFAP91, DNAH1, DNAH10, DNAH17, DNAH2, DNAH8, DNHD1, DPY19L2, DZIP1, FSIP2, GGN, IFT74, KLHL10, MNS1, PLCZ1, PMFBP1, PPP2R3C, QRICH2, RSPH3, SEPTIN12, SPEF2, SUN5, TTC21A, TTC29

□ Oligoasthenoteratozoospermia (OAT) (12 Genes, FER-08)

CATIP, CEP78, CFAP69, FBXO43, FSIP2, GCNA, NANOS1, PNLDC1, SEPTIN12, SUN5, TTC21A, USP26

□ Male Infertility (167 Genes, FER-16)

ACTL9, ADGRG2, AIP, AIRE, AMH, AMHR2, ANOS1, AR, ARMC2, AURKC, AZF deletion analysis, BMP4, BTK, C14orf39, CASR, CATIP, CCDC39, CDC14A, CDC73, CDH23, CEP112, CEP78, CFAP251, CFAP43, CFAP44, CFAP45, CFAP47, CFAP52, CFAP58, CFAP65, CFAP69, CFAP91, CFTR, CHD7, CPE, CYP19A1, DIO1, DNAH1, DNAH10, DNAH17, DNAH2, DNAH8, DNHD1, DPY19L2, DUOX2, DUOXA2, DUSP6, DZIP1, FANCA, FANCM, FBXO43, FEZF1, FGF17, FGF8, FGFR1, FLRT3, FOXE1, FSHB, FSIP2, GATA3, GCM2, GCNA, GGN, GH1, GHR, GHRHR, GLA, GLIS3, GNA11, GNAS, GNRH1, GNRHR, GPR101, HAMP, HESX1, HFE, HS6ST1, HSD3B2, HYDIN, IFT74, IGSF1, IGSF10, IL17RD, INSL3, IRS4, IYD, KISS1R, KLHL10, LAS1L, LHB, LHCGR, LHX3, LHX4, M1AP, MNS1, MSH4, MSH5, NANOS1, NDNF, NKX2-1, NKX2-5, NR0B1, NR5A1, NSMF, OTX2, PAX8, PDHA2, PLC21, PMFBP1, PNLDC1, POU1F1, PPP2R3C, PROK2, PROKR2, PROP1, PRORP, PTH, QRICH2, RNPC3, RSPH3, SECISBP2, SEMA3A, SEPTIN12, SHOC1, SLC16A2, SLC26A4, SLC26A8, SLC40A1, SLC5A5, SOHLH1, SOX10, SOX2, SOX3, SPEF2, SPRY4, STAG3, SUN5, SYCP2, TAC3, TACR3, TBCE, TBL1X, TCF12, TERB1, TEX11, TEX14, TEX15, TFR2, TG, THRA, THRB, TPO, TRHR, TSGA10, JSHB, TSHR, TTC21A, TTC29, TTF1, UBR1, USP26, USP8, USP9Y, WDR11, WDR19, XRCC2, ZMYND15, ZSWIM7



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, DRB1, 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, CAČNA1S, CYP2B6, CYP2C19, CYP2C9, CYP2D6, CYP3A4, CYP3A5, CYP4F2, DPYD, G6PD, HLA-A, HLA-B, IFNL3, MT-RNR1, NUDT15, POR, RYR1, SLC01B1, 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.de/en/diagnostic-support · diagnostic-support@cegat.de · Phone +49707156544-55