





Patient ID

Can be filled out by patients:

Study centre				
Centre and city				
Date of first consultation				
Diagnosis				
Disease				
		(Preliminary diagnosis)		
Date of diagnosis		(i. community surgicess)		
Duration of treatment	Months:	o Unknown		
Basic information				
Year of birth		(Please only the year)		
Height (cm)		, , ,		
Weight (kg)				
Smoking	o Yes	o No		
Partnership	o Yes	o No		
Fertility				
	Ver much en d 2 22	Age of 1st child: years		
Own children	Yes, number: 1 2 > 2No	Age of 2 nd child: years		
In Equation .		Age of 3 rd child: years		
Infertility				
Infertility in the patient and/or partner	o Yes	o No		
, . , . ,	o Male	o Unknown		
Cause of infertility	o Female	Other, specify:		
	o Both			
	 Timed intercourse Ovarian stimulation and timed intercourse 			
Infertility treatment	o Intrauterine insemination			
performed	IVF / ICSIOther, specify:			
	Other, specify.			
Menstrual cycle parameters				
	Regular (21-35 days)			
	Regular (due to hormones, such as oral contraceptives or HRT) Irregular (alignmentaring, polymonershop, etc.)			
 Irregular (oligomenorrhea, polymenorrhea, etc.) Menstrual cycle Amenorrhea (due to premature ovarian insufficiency – POI) 				
·	Amenorrhea (due to other reasons, such as pregnancy, breastfeeding, HRT,			
	 Amenorrhea (too young to asses, such as children and teenagers) In the last 3-6 months. 			
	o Day 1–5			
Day of menstrual cycle when blood test was taken	 After day 5 Cannot be specified (amenorrhoea etc.) 			
biood test was taken	Unknown			

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To be completed by the medical doctor / investigator:

Informed Consent Form & Eligibility					
		Age DE: 18! – 50			
Date of signed ICF		Age CH: 14 – 50 Age AT: 14 – 50			
Preliminary diagnosis					
Diagnosis (ICD-10)					
(10)		(Please	e see disease list with ICD-10 codes)		
GnRH analogues					
GnRH analogues	o Yes				
	o No				
Oocytes, zygotes or embryos					
Cryopreservation	Yes, date:No				
Stimulation cycles	0 1 2 >2				
Total number of frozen	o Oocytes:	o Zygotes:	o Embryos:		
	o None	 Vaginal bleeding 	o Intra-abdominal bleeding		
Complications	Injury of the intestinesLeading to hospitalization of	 Peritonitis extension of hospitalization 	 Requiring surgery 		
	Other, specify:	·			
Ovarian tissue					
- Cranan douc	○ Yes, date:				
Cryopreservation	o No				
		Blood for AMH analysis to be	taken before ovarian tissue removal.		
Amount removed	o < 1 Ovary	o 1 Ovary	o >1 Ovary		
Camplications	NoneRequiring surgery	BleedingLeading to hospitalization	Infectionor extension of hospitalization		
Complications	Other, specify:				
Ovarian transposition					
	o Yes, date:				
Transposition	o No				
	NoneRequiring surgery	BleedingLeading to hospitalization	Infectionor extension of hospitalization		
Complications	Other, specify:		,		
	0				
Postponement					
Delay of cancer treatment	o Yes	o No	o Unknown		
more than 1 week?					
Blood parameters					
Date		o pmol/L	th.		
АМН		o pmol/L o ng/mL	C /		
		ο μg/L	<i></i>		

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International Statistical Classification of Diseases and Related Health Problems 10th Revision (ICD-10)-WHO, Version for 2019-covid-expanded.

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Α	Agranulocytosis (D70) Anal carcinoma (C21) Anaemia - Aplastic (D60 – D61) Anaemia - Fanconi (D61.0) Angiosarcoma (C22.3)		N	Nasopharyngeal carcinoma (C11) Nebennierenkrebs → Adrenocortical carcinoma Nephritis / Glomerulonephritis (N05) Nephroblastoma → Wilms' tumour Non-Hodgkin lymphoma (C82 – C88)
	Blasenmole → Trophoblastic disease Brain cancer: Astrocytoma (C71.9) Ependymoma (C71.9) Glioblastoma (C71.9) Oligodendroglioma (C71.9) Medulloblastoma (C71.6)		0	Osteosarcoma (C41.9) Ovary (C56): • borderline malignancy • teratoma benign • teratoma malignant • other
В			Р	Pancreatic cancer (C25) Placenta cancer (C58.9; D39.2) → Trophoblastic disease Pleomorphic undifferentiated sarcoma → Undifferentiated pleomorphic sarcoma Polyarteritis nodosa (M30) Polychondritis (M94.8) Polymyositis (M33) Premature ovarian insufficiency (E28.3)
С	Cervix uteri carcinoma (C53) Chondrosarcoma (C41.9) Colitis ulcerosa → Ulcerative colitis Colon carcinoma (C18) Crohn disease (K50)	i	R	Prostate cancer (C61) Rectal cancer (C20) Rectosigmoid junction cancer (C19) Renal cell carcinoma → Kidney cancer Rhabdomyosarcoma (C49.9) Rheumatoid arthritis (M05 – M06, M08)
D	Dermatomyositis (M33)	S		Schilddrüsenkrebs → Thyroid cancer Sharp syndrome → Mixed connective tissue disease Sickle cell disease (D57) Sigmakarzinom → Colon carcinoma
E	Endometrial carcinoma (C54) Endometriosis (N80) Ewing sarcoma (C40-C41)			
F	Fibrosarcoma (C49.9) Fragile X syndrome (Q99.2)			Sjögren (Sicca) syndrome (M35) Stomach cancer (C16) Synovial sarcoma (C49.9)
G	Galactosemia (E74.2) Germ cell tumour - extragonadal (ICD-O-3 M906-909)			Systemic sclerosis (including: Scleroderma) (M34) Takayasu arteritis (Aortic arch syndrome) (M31.4)
Н	Hodgkin lymphoma (C81)			Testicular cancer (C62): ■ seminoma ■ non seminomatous germ cell tumour - teratoma ■ non seminomatous germ cell tumour - embryonal
1	Immune thrombocytopenia (D69)			
K	Keimzelltumor → Germ cell tumour Kidney cancer (C64)	Т		carcinoma non seminomatous germ cell tumour - yolk sac carcinoma stromal tumour - Leydig cell tumour stromal tumour - Sertoli cell tumour other histological types Thalassemia (D56) Thyroid cancer (C73) Transgender (F64) Trophoblastic disease (O01.9) Turner syndrome (Q96)
L	Leiomyosarcoma NOS (ICD-O-3 M8890/3) Leukaemia: Leukaemia lymphoid - acute lymphoblastic (C91.0) Leukaemia lymphoid - chronic lymphocytic (C91) Leukaemia myeloid - acute (C92) Leukaemia myeloid - chronic (C92) Leukaemia - other forms (C91 - C95) Liposarcoma (C49.9)			
	Liver cancer (C22) Lung cancer (C34) Lupus erythematosus (L93)		U	Ulcerative colitis (K51) Undifferentiated pleomorphic sarcoma (C49)
Malii Malii Meld Mesc Mixe Mork Myel	Malignant fibrous histiocytoma → Undifferentiated pleomorphic sarcoma Malignant nerve sheath tumour (C47.9) Melanoma (C43) Mesothelioma (C45) Mixed connective tissue disease (M35.1) Morbus Crohn → Crohn disease Myelodysplastic syndrome (D46) Multiple sclerosis (G35)		V	Vasculitis limited to skin (L95) Vulva carcinoma (C51)
			W	Wegener granulomatosis (M31.3) Wilms' tumour (Kidney cancer in children) (C64)
			?	DISEASE NOT LISTED

Myositis (M60)