

Biomnis

Eurofins Biomnis Genetic Test Request, Information & Consent Form

PATIENT DETAILS			REQUESTING HO	SPITAL/ C	LINIC D	ETAILS
Surname:			Hospital / Clinic Nam	e:		
Forename:						
Date of Birth:/	/		Department:			
Sex: Male Fema	ale 🗌					
Hospital/Clinic No.:			Address:			
Laboratory No.:						
Ward:						
Physician:			Phone:	Fa	ax:	
PI FASE REME		YS TO COME	PLETE THE INFORMED	CONSE	IT SECT	ION
TESTS REQUIRED					0_0.	
MOLECULAR GENETICS						
TEST NAME	CODE	SELECT	TEST NAME	CODE	S	SELECT
ArrayCGHAnalysis	CGH		Huntingtons Disease	HUNT		
Chromosome YMicrodeletions	YQ		MTHFR Mutation C677T Muscular Dystrophy	MTHFR DUCH		
Cystic Fibrosis Screen (mostcommon mutations)	CF36		(Duchenne's)	20011		
Factor V Leiden PCR	FAC5		Prothrombin (Factor II) Mutation	PTMUT		
Fragile X Chromosome	FRAGX		Rett's Syndrome	RETT		
Haemochromatosis	HFE		Other Please Specify:			
CYTOGENETICS		I				
TEST NAME	CODE	SELECT	TEST NAME	C	CODE	SELECT
Chromosome Analysis / Karyotyping - Whole Blood	KARY		Prader Willi Syndrome (15q11- 13Methylation)	F	PRADW	
Chromosome Analysis – Products of Conception			William's Syndrome	V	VILL	
·	KARPP		Other Please Specify:			
ONCOGENETICS						
TEST NAME Chromosome Analysis/ Bone Marrow	CODE KARYB	SELECT	TEST NAME Philadelphia Chromosome (Bone		CODE PHIL	SELECT
(Cytogenetic Bone Marrow)	KAKTD		Marrow)			Ш
Philadelphia Chromosome (Whole Blood)	PHILB		Other Please Specify:			
Other TestsRequired						
SAMPLE DETAILS						
Specimen Collection Date:		/	/ Specimen Type:			

Form RQF36 Issue No.: 2.01 Active Date: 11/05/17



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CLINICAL INFORMATION Please note full clinical information is essential:	Please s	pecify the condition/syndro	me s	uspected clinically, if			
known:							
HAEMATOLOGICAL KARYOTYPE	CONSTITUTIONAL KARYOTYPE						
Indication (necessary for conclusive interpre	etation)	In Infants					
		Small Birth Weight		Sexual Ambiguity			
Acute Leukaemia (AL):		Hypotonia		Dysmorphic Syndrome			
Acute Lymphoid Leukaemia (ALL)		Malformation Syndrome		Byomorphio Cyndromo			
Acute Myeloid Leukaemia (AML)							
Chronic Myeloid Leukaemia		In children					
Chronic Lymphoblastic Leukaemia		Developmental Delay		Psycho-Motor Delay			
Lymphoma		In adolescents					
Myeloma		Girls: Delayed Puberty		Boys: Gynecomastia			
Myelodysplastic syndrome (MDS)		Boys: delayed puberty					
Myeloproliferative syndrome							
Fanconi anemia		In adults:	_				
Recent bone marrow transplant		Multiple miscarriages:		Number:			
•		Sterility or hypofecundity					
		Male infertility / abnormal sperm					
Other (specify):	. 🔲	Primary or secondary					
In the second se		amenorrhea					
Immuno:		Pre IVF					
FAB Type:		Pre ICSI					
IMPORTANT: Please note that in accordance wi accurate diagnosis where required. This will incur for this. We recommend that you obtain significant that you obtain signifi	urther charg	ges and, where applicable, pl	ease (ensure your patient is awar			
Patient or Guardian:							
I/we the undersigned confirm that I/we have be							
and/or DNA extracted from my/our child's bloo		or molecular genetic tests	that v	will be performed on cells	S		
o confirm or exclude the diagnos			: dise	ase			
o determine heterozygote status							
o examine gene locus/loci.		3 3		3			
I/we give my/our consent to such testing and c	onfirm tha	t I/we have received all the	e nec	essary information			
according to the law.							
Patient/Guardian Signature:		Date:					
Doctor/ Pathologist/Genetic Con							
The Cytogenetic and/or molecular genetic test					ne		
test, or by the Physician collecting the sample.					0.0		
development, prognosis and potential treatment and clearly understood by the patient. All informations are considered as a second control of the control of					an		
Biomnis. The result will be reported to the Physical Control of the Physical C			C WIII	Do rotained by Euroillis			
·	,						
Doctor/Pathologist Signature:		Date:					