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atient Name:	
entification Number:	

GENETICS REQUISITION FORM (CYP2C19, CF, MCC, SMA)

PATIENT INFORMATION (Please Print):			REFERRING PHYSICIAN INFORMATION (Please Print):							
First Name:		MI:	Last N	ame	Physician:					
Date of birth: (MM/DD/YY)		Sex: □ M	□F	MRN #:	Address:					
Address		City:		City:	State:	ate: Zip Code:				
State: Zip Code: Phone:			Phone: Fax:							
Ancestry (check all that apply): \[\Boxed \text{White}/\text{Caucasian} \Boxed \Black/\text{African American} \Boxed \Hispanic \Boxed \Asian \Boxed \Ashkenazi Jewish \Boxed \Eastern/\text{Central Europe} \Boxed \Boxed \text{Western/Northern Europe} \Boxed \text{Central/South American} \Boxed \Hightarrow \Middle \Eastern \Boxed \Native American \Boxed \Other: (specify) \Boxed \Boxed \Hightarrow \Display \Hightarrow \Display \Boxed \Hightarrow \D			NPI#:							
			Additional Report To:			Fax:				
			Other Medical Professional: Fax:							
SPECIMEN INFORMATION				ATION	INFORMED CONSENT & STATEMENT OF MEDICAL NECESSITY					
A requisition form MUST accompany each specimen. Date/Time of sample obtained Date: Time:: Peripheral Blood in EDTA (5-6 ml in lavender top tube) Extracted DNA Source of Extracted DNA CVS Amniotic Fluid Peripheral Blood				lavender top tube)	I affirm each of the following: I have provided genetic information to the patient and the patient has consented to genetic testing. This test is medically necessary for the diagnosis of a disease or syndrome. The result will be used in the patient's medical management and treatment decisions. The person listed as the Ordering Physician is authorized by law to order the test(s) requested herein. REQUIRED Signature of Requesting Physician					
INDICATION FOR STUDY:										
Reason for Referral:					ICD-10 Code(s):					
Diagnosis/Suspected diagnosis List clinical findings: Carrier screening Positive family history Relationship to patient: Gene variant(s) known in family: Abnormal fetal ultrasound List findings:										
Other (list):										
TEST(S) REQUESTED:										
☐ Cystic fibre ☐ Maternal ☐ Spinal Mu	rosis (CFTR rosis (CFTR) rosis (CFTR) to be analyze rosis DNA A cell contami ascular Atro) 144 v) seque) targe ed: nalysis nation phy (S	encing ted varia s, Fetus (MCC) MA) (Ca	anel	sage)					