

PRENATAL REQUISITION FORM

1916 Patterson Street, Suite 400 Nashville, Tennessee 37203

Phone: 615-327-4532 Fax: 615-327-0464

www.geneticsassociates.com						Fax: 615-	327-046	4
PATIENT INFORMATION								
Name: (Last, First, Middle)							,	
Address:		☐ Male ☐☐ Home Phone:		□ Unknown	Vork Phor	Date of Birth:	/	/
City: State: Zip:		Lab #		r	lospital #			
REFERRED BY								
Physician: (print)		Facility:				Phone:		
I attest that this patient has been informed and has given consent for the test(s) I have ordered under applicable law. Informed consent (Form FC 012.01) is required for specimens collected in State of New York.		Address:						
		City:		(State:	Zip:		
Physician/Authorized Signature:								
BILLING - INCLIDANCE*	* * * * * * * * * * * * * * * * * * * *				6.1		, ,	
□ CLIENT BILL □ INSURANCE*		ach billing info		_			e sneet	pius
□ SELF-PAY □ MEDICARE/MEDICAID*	а со	py of the insur	rance car	a(s) for billin	g purpos	ses.		
SPECIMEN INFORMATION (DO NOT FREEZE - A	LL SPECIMENS MU	ST BE LABELE	ED)					
Date of Collection:/ Time of Collection:	_ am / pm	□ Amniot						
Contational Acres IAAD		□ Chorior			(:II: - DI	t Oth		
Gestational Age: LMP: EDD:	-			eption (POC) = \		enta 🗆 Other:		
History: GPA Number of fetuses:			al Peripher					
	□ Cord Bl	•						
Weight: Race: Diabetic: □ Yes □ No						ick (2 slides per p	robe mini	imum)
Fetal sex, as determined by Ultrasound, if known \Box Male \Box F	emale	□ Other						
REFERRING DIAGNOSES (CHECK ALL THAT APPL								
ICD-10:	,							
	- 110							
□ Advanced Maternal Age	□ Ultras	sound Abnormali	ities:					
□ Abnormal Maternal Serum screen, increased risk of: □ Trisomy 18 □ Trisomy 21	□ Famil	y History of:						
□ Fetal Demise	□ I dilili	y 1113tory or						
□ Missed Abortion □ Other:								
□ Spontaneous Abortion								
□ Recurrent Pregnancy Loss								
□ Trisomy:								
REQUESTED TESTING								
☐ If a verbal preliminary result is desired, please check box	FISH for Microdelet	ion Syndromes:		FISH for	Sex Chro	mosome Abnori	malities:	
and provide contact name and number below. Failure to do	□ Angelman (15q12)		□ Sex D	eterminat	ion (CEPX/SRY)		
so may result in delay of preliminary results.	□ Cri-du-Chat (5p15	5.3)		(Genoty	pic sex de	termination; 15	metapha	ase cell
	□ DiGeorge (22q11.	2)		analysis)			
□ Chromosome Analysis (karyotype)	□ DiGeorge II (10p1	4)		□Turnei	Syndrom	e <i>(CEPX/CEPY)</i>		
	☐ Kallman (Xp22.3)			(Turner	syndrome	e/mosaicism; 200) interph	ase cell
☐ If normal chromosomes; perform SNP Microarray	□ Miller-Dieker (17	•		analysis)			
(ARRAYnet)SNP**	□ Pallister-Killian/To			□ Other	:			
Insurance Preauthorization Code: (Required)	□ Phelan-McDermi							
	□ Prader-Willi (15q	•				** (Submit in ED		le-top tube)
□ SNP Microarray (ARRAYnet)SNP**	☐ Saethre-Chotzen☐ Smith-Magenis (1				•	ofile (THROMBO	Onet)	
- 0 thurs 0 th	□ Sotos (5q35.3)	, p11.2)			r II (Prothr	•		
□ Culture Only	☐ Steroid Sulfatase	Deficiency (Xp22	2.3)	□ Factor	r V Leiden R			
☐ Retain for additional testing	□ Williams (7q11.23		•		IV.			
- Netalli for additional testing	□ Wolf-Hirschhorn	•		ADDITIO	ONAL SEN	DOUT TESTING:		
FISH PANELS	□ 1p36 microdeleti			(Parent	al Blood ii	n EDTA tube ma	y be requ	uired for
☐ Aneuploidy Screening (includes CEP X, CEPY, 13, 18, 21)	□ Other:			carrier t	esting)			
(200 interphase cell analysis)				□ Cystic	Fibrosis			
□ POC FISH (CEPX, CEPY, 13, 15, 16, 18, 21, 22)				□ Fragil	e X			
				□ AZF −	Y Microde	eletion		
					:			
j	1			(Provide	docume	ntation of prior	family st	udies)

PATIENT PREPARATION

Refer to collection facility's procedures for patient preparation requirements.

Specimen Type	Volume	Container	Storage Conditions	Special Instructions
Chromosome Analysis & FISI	н			•
Amniotic Fluid	10-20 mL of Whole Fluid	Sterile Centrifuge Tube	Room Temperature: 20-22°C	Do Not Freeze
Chorionic Villi	10-20 mg of Villi; Additional 10	Sterile Centrifuge Tube	Room Temperature: 20-22°C	Do Not Freeze
	mg for Microarray	with Transport Media (RPMI)		
Paraffin-embedded Tissue	Positively charged 3-4µ thick, 2	Slide Mailer	Room Temperature: 20-22°C	
	slides per probe minimum			
Peripheral Blood	Adult: 2-5 mL	Sodium Heparin Green Top Tube	Room Temperature: 20-22°C or	Do Not Freeze
	Child ≥8 days: 2-5 mL		Refrigerated Temperature: 2-8°C	Invert Tube 4-8 Times
	Newborn: 1-2 mL	EDTA for Parental Studies		
	PUBS: 1-2 mL			
Products of Conception	15-20 mg of Villi, Placenta,	Sterile Specimen Cup or Centrifuge	Room Temperature: 20-22°C or	Do Not Freeze
	Placental Membrane, or Fetal	Tube with Sterile Saline or	Refrigerated Temperature: 2-8°C	Do Not Add Formalin
	Tissue	Transport Media (RPMI)		
Solid Tissue Biopsy	3mm³	Sterile Specimen Cup or Centrifuge	Room Temperature: 20-22°C or	Do Not Freeze
		Tube with Sterile Saline or	Refrigerated Temperature: 2-8°C	Do Not Add Formalin
		Transport Media (RPMI)		
SNP Microarray				
Amniotic Fluid	10 mL of additional whole fluid	Sterile Centrifuge Tube	Room Temperature: 20-22°C	Do Not Freeze
Chorionic Villi	>10 mg of additional Villi	Sterile Centrifuge Tube	Room Temperature: 20-22°C	Do Not Freeze
		With Transport Media		
Peripheral Blood	Adult: 2-5 mL	EDTA	Room Temperature: 20-22°C or	Do Not Freeze
	Child ≥8 days: 2-5 mL		Refrigerated Temperature: 2-8°C	Invert Tube 4-8 Times
	Newborn: 1-2 mL			
	PUBS: 1-2 mL			
Products of Conception	>10 mg of additional Villi,	Sterile Specimen Cup or Centrifuge	Room Temperature: 20-22°C or	Do Not Freeze
	Placenta, Placental Membrane, or	Tube with Sterile Saline or	Refrigerated Temperature: 2-8°C	Do Not Add Formalin
	Fetal Tissue	Transport Media (RPMI)		
Molecular (PCR)				
Peripheral Blood	Adult: 2-5 mL	EDTA Tube	Room Temperature: 20-22°C or	Do Not Freeze
			Refrigerated Temperature: 2-8°C	Invert Tube 4-8 Times

^{**}SNP Microarray and PCR testing are not available on specimens originating in New York State.

Isolated or Extracted Nucleic Acid Acceptance Policy: Genetics Associates, Inc. only accepts nucleic acid for clinical testing that was isolated or extracted in a CLIA-certified laboratory or a laboratory meeting equivalent requirements as determined by the CAP and/or the CMS.

SPECIMEN COLLECTION AND TRANSPORTATION

- Clearly label each specimen with patient name and one other unique identifier such as date of birth or medical record number.
- Call Genetics Associates, Inc. at 615-327-4532 for pick-up in the greater Nashville area.
- Federal Express overnight shipment will be provided for all outlying areas.
- Mark the "Saturday Delivery" box on the FedEx air bill for all samples shipped on Friday.
- Send samples with a cold pack during warmer weather to ensure specimen integrity. (Use frozen cold pack for specimens requesting PCR)
- Refer to the Genetics Associates website for complete specimen collection guide. www.geneticsassociates.com

PATIENT AUTHORIZATION

I understand that I am responsible for understanding information about my health insurance policy and providing such information to Genetic Associates, Inc. I understand that Genetic Associates, Inc. will be providing services and billing my insurance company but that ultimately, I am responsible for all payment relating to any and all charges relating to treatment and services. I authorize Genetics Associates Inc. to obtain and release relevant medical and other information and to directly bill and submit claims to Medicare, Medicaid, Medicare Supplemental and/or other insurance providers for laboratory/medical services that Genetic Associates, Inc. provides to me. I assign insurance benefits to Genetic Associate, Inc. and acknowledge that charges that are not covered by insurance, including any applicable copayments and deductibles, are my responsibility and I agree to pay for such charges promptly.

Signature of Patient / Responsible Party (Required)

Date (Required)

USE OF SPECIMENS

Genetics Associates, Inc. may retain patient samples (specimens), with the exception of samples collected in the State of New York, for test development and improvement, internal validation, quality assurance, and training purposes. All patient information is maintained as confidential and secure. All patient samples which are retained by Genetics Associates, Inc. are de-identified and all individually identifiable patient information is removed before samples are used.

Declining the use of remaining samples for test development and improvement, internal validation, quality assurance, and training purposes will not impact the services to you by Genetics Associates, Inc. diagnostic testing/reports.

If the box below is not checked, you consent to the use of your de-identified patient sample for the limited purposes described above.

I am checking this box to indicate that the sample may **NOT** be used for validation, educational purposes and/or research.

Specimens Collected in the State of New York

i am a New York state resident, and by checking this box, I give permission for GAI to retain any remaining sample longer than 60 days after the completion of testing, and to be used as a de-identified sample for test development and improvement, internal validation, quality assurance, and training purposes.

Signature of Patient / Authorized Representative (Required)

Date (Required)