

PHONE 1.800.411.4363 FAX 1.800.434.9850 CONNECT



# **POSTNATAL CMA / CYTOGENETICS REQUISITION**

	E ONE FORM FOR EACH PERSON TESTED)				
Patient Last Name	Patient First Name		MI	/ / / Date of Birth (MM / DD / YYYY	
. dilett Edet Hamb	, allein met name			54.6 6. 5 (	
Address	City	State Patient discharged from the hospital/facility:	Zip Genetic Sex:	Phone	
ccession #	Hospital / Medical Record #	Yes No	Female Cender identity (if different	Male Unknown from above):	
EPORTING RECIPIENTS					
rdering Physician		Institution Name			
mail (Required for International Clier	nts)	Phone	Fax		
DDITIONAL RECIPIENTS					
lame		Email	Fax		
Name	<u> </u>	Email	Fax		
PAYMENT (FILL OUT ONE OF THE O	PTIONS BELOW)				
SELF PAYMENT					
	Bill To Patient				
	Sitt for dilent				
) INSTITUTIONAL BILLING ·		•••••			
nstitution Name	Institution Code Inst	itution Contact Name Ins	titution Phone	Institution Contact Email	
INSURANCE	mstitution code msti	itution contact Name		Ilistitution contact Emait	
_	ratient is Aware of Out-Of-Pocket Costs (exclude	-			
REQUIRED ITEMS 1. Copy o	of the Front/Back of Insurance Card(s) 2. ICD10 D	liagnosis Code(s) 3. Name of Ordering	Physician 4. Insured Si	gnature of Authorization	
	_ //	_ !		/ /	
ame of Insured	Insured Date of Birth (MM / DD / YYYY)	Name of Insured	Insu	red Date of Birth (MM / DD / YYYY	
atient's Relationship to Insured	Phone of Insured	Patient's Relationship to I	nsured Pho	Phone of Insured	
ddress of Insured		Address of Insured			
City	State Zip	City	State	Zip	
	Primary Insurance Co. Phone	Secondary Insurance Co. I	Name Seco	ondary Insurance Co. Phone	
rimary Insurance Co. Name	,	<u>:</u>			
	Primary Member Group #	Secondary Member Policy	r# Seco	ondary Member Group #	
Primary Member Policy # By signing below, I hereby authorize Inderstand that I am responsible for a easons including, but not limited to, i	Primary Member Group #  Baylor Genetics to provide my insurance cany co-pay, co-insurance, and unmet deductib non-covered and non-authorized services. I u in payment for this test. Please note that Med	arrier any information necessary, in le that the insurance policy dictates, inderstand that I am responsible for s	cluding test results, for as well as any amounts of sending Baylor Genetics	processing my insurance clai not paid by my insurance carrier	
rimary Member Policy #  y signing below, I hereby authorize nderstand that I am responsible for a easons including, but not limited to, i irectly from my insurance company	e Baylor Genetics to provide my insurance c any co-pay, co-insurance, and unmet deductib non-covered and non-authorized services. I u in payment for this test. Please note that Med	arrier any information necessary, in ole that the insurance policy dictates, inderstand that I am responsible for s dicare does not cover routine screeni	cluding test results, for as well as any amounts of sending Baylor Genetics	processing my insurance clainot paid by my insurance carrie any and all payments that I rec	
Primary Member Policy # By signing below, I hereby authorize understand that I am responsible for a reasons including, but not limited to, i directly from my insurance company	e Baylor Genetics to provide my insurance ca any co-pay, co-insurance, and unmet deductib non-covered and non-authorized services. I u	arrier any information necessary, in ole that the insurance policy dictates, inderstand that I am responsible for s dicare does not cover routine screeni	cluding test results, for as well as any amounts of sending Baylor Genetics	processing my insurance clai not paid by my insurance carrie	
easons including, but not limited to, directly from my insurance company  Patient's Printed Name  STATEMENT OF MEDICAL NECESSI This test is medically necessary for the patient's medical management and treatments.	e Baylor Genetics to provide my insurance co any co-pay, co-insurance, and unmet deductib non-covered and non-authorized services. I u in payment for this test. Please note that Med	arrier any information necessary, in ole that the insurance policy dictates, inderstand that I am responsible for s dicare does not cover routine screeni signature f a disease, illness, impairment, sym ordering Physician is authorized by la	actuding test results, for as well as any amounts in sending Baylor Genetics ing tests.	processing my insurance cla not paid by my insurance carrie any and all payments that I rec // Date (MM / DD / YYYY)	



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# **POSTNATAL CMA / CYTOGENETICS REQUISITION**

								//		
Patient Last Name		Patient F	Patient First Name		ľ	MI E		Date of Birth (MM / DD / YY	YY) Genetic Sex	
African Ame Ashkenazi J East Asian ( Finnish French Cana	ewish China, Japan, Korea)	Menno Middle	nic American onite e Eastern (Sauc e American ern European C			•	any)	South Asian (India	ilippines, Micronesia, Malaysia, Ind , Pakistan) /ietnam, Cambodia, Thailand) n Caucasian (Spain, Italy, Greece	
INDICATION FO	R TESTING (REQUIRE	ED)								
Autism Spectrum Fa Developmental Delay Mu			ailure to Thrive Iultiple Congenital Anomalies eizure Disorder		c:	CHROMOSOME/FISH OPTIONS  Autosomal Trisomies  Ambiguous Genitalia  Fetal Demise  Other (Specify):		☐ Infertility ☐ Sex Chromosome Abnor ☐ Multiple Miscarriages	malities	
ICD10 Diagnosis	Code(s):									
SAMPLE INFOR	MATION									
/	/			SAM	PLE TYPE ··	• • • • • • • • •				
Date of Collection	n (MM / DD / YYYY)		Blood in El			A Buccal Swab Blood in Sodium Heparin Saliva			n Heparin O Saliva	
	NA will only be accepted if the isol laboratory or a laboratory meeting			O 9	Skin Fibroblast	○ Sk	kin Biopsy <sup>†</sup>	Extracted DNA f	rom	
CHROMOSOMAI	MICROARRAY ANAL	YSIS (CMA) TI	ESTS							
Products of Cond	eption (POC) and fetal	tissue tests sh	ould be request	ed using tl	ne "Cytogenetic	s - Produ	cts of Con	ception Requisition", which	n can be found at baylorgenetics	.com.
TEST CODE		TEST NAME			SAMPLE TY	/PE*	SPECIF	FY GENE OF INTEREST	SPECIFY REGION OF INT	EREST
	Chromosomal Microarr Comprehensive)	ay Analysis (CN	MA) - HR + SNP	Screen	BE + BH, CB, S BUC only or					
	Chromosomal Microarr				BE + BH, SF BUC only or	DNA				
	Aicroarray Analysis tests, t		•			ceptable sa	ample types	i.		
PARENTAL STU	DIES RECOMMENDE	D IN CHILD'S	CMA REPORT	ATTACH	COPY)					
Mother			//		/	_ (	ASYMF	PTOMATIC SYMPTO	MATIC (Specify:)	
F	irst, MI, Last		Date of Birth (M	IM/DD/YYY	Υ)					
Father			/ _	/		PTOMATIC SYMPTOMATIC (Specify:)				
F	irst, MI, Last		Date of Birth (M	IM/DD/YYY	Ύ)					
SAMPLE SPECI	FICATIONS TABLE									
ABBREVIATION	SAMPLE NAME		DED AMOUNT (NEWBORN - 2 YRS)		SHIPPING INSTR	RUCTIONS			SPECIAL NOTES	
BE	Blood in EDTA tube (purple-top)	3 - 5 cc	2 - 3 cc	Ship at room te	mperature in an insulate	ed container by	overnight			
ВН	Blood in Sodium Heparin tube (green top)	3 - 5 cc	1 - 2 cc		mperature in an insulate	ed container by	overnight			
BUC	Buccal Swab	See "Special Notes"	See "Special Notes"	Ship at room te courier. Do not	mperature in an insulate neat or freeze.	ed container by	overnight (	We highly recommend the sample be co	·	
				Ship at room temperature in an insulated container by overn		overnight	Buccal swab is an accepted sample type for Chromosomal Microarray Analysis (test codes 8665 or 8655) and FMR1 CGG Repeat Expansion Analysis (test code 6573).  Ensure properly labeled. Also send 3 cc of maternal blood in properly labeled EDTA tube for MCC studies			
СВ	Cord Blood	N/A	1 - 2 cc	courier. Do not	neat or freeze.			at no charge as needed.		
DNA	DNA, Extracted	10 - 15 ug	10 - 15 ug	Ship at room temperature in an insulated container by overnigl courier. Do not heat or freeze.  Ship at room temperature in an insulated container by overnigl			Minimal concentration of 50ng/uL; A260/A280 1.75-2.0			
SAL	Saliva	See "Special Notes"	See "Special Notes"	courier. Do not	neat or freeze.			Collected with Oragene DNA Self-Collect	ion Kit (provided by Baylor Genetics with instruction	ns).
SF	Cultured Skin Fibroblast	2 T25 flasks	2 T25 flasks	Ship at room te courier. Do not	mperature in an insulate neat or freeze.	ed container by	overnight	Send 2 T25 flasks at 80-100% confluence		
SB	Skin Biopsy	5mm^3	5mm^3	tissue from exc	temperature (18-25°C/ essive heat. Ship in cool e must arrive within 72 h	led container di	ect paraffin uring summer	a distal location (e.g., foot) to enhance of RPMI media.	a central location (e.g., buttock or upper thigh) rath ell viability. Place sample in a separate sterile cont uple in a sterile container with a small amount of st cced in formalin or other fixatives.	ainer with



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POSTNA	AL CMA / CYTOGENETICS REQUISITION					
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Patient Last N	ame Patient First Name	MI	Date of Birth (MM / DD / YYYY)	Genetic Sex		
CYTOGENET	C TESTS					
Products of Co	nception (POC) and solid tissue tests should be requested using the Cy	ytogenetics - Products	s of Conception Requisition, which can be fou	nd at baylorgenetics.com		
TEST CODE	TEST N	SAMPLE TYPE*				
8600	Chromosom	ne Analysis		ВН		
8480	FISH for SRY - Related Phenotypes	ВН				
-	netaphase cells requires cell culturing. owing tests (8425 and 8426) REQUIRE selecting an accompanying test	t (8665, 8655, or 8600	)			
TEST CODE	TEST N	NAME		SAMPLE TYPE*		
8425	Rapid FISH - AneuVysion (+13/+18	3/+21/X/Y) (Interphase	e cells ONLY)	ВН		
8426	Rapid FISH - Sex Chromosomes	(X/SRY) (Interphase c	ells ONLY)	ВН		
		+				
TEST CODE	TEST N	NAME		SAMPLE TYPE*		
8665	Chromosomal Microarray Analysis (CM/	BE + BH, SF, SB, CB, BUC only or DNA				
8655	Chromosomal Microarray Analysis (CMA) - HR (Basic)			BE + BH BUC or DNA		
8600	Chromosom		ВН			
CMA + FMR1	TESTING					
NOTE: Only or	e buccal swab sample is needed if test codes 8665 and 6573 are order	red together.				
TEST CODE	TEST N	NAME		SAMPLE TYPE*		
8665	Chromosomal Microarray Analysis (CMA) - HR + SNP Screen (Comprehensive)		BE + BH, SF, SB, CB, BUC only or DNA			
6573	573 FMR1 CGG Repeat Expansion Analysis			BE, BUC, SAL, or DNA		
If negative, re	lex to:					
TEST CODE	TEST NAME					
1500	Proband Whole Exome Sequencing					
1600	Trio Whole Exome Sequencing					
1602	Additional Affected Sibling for Trio*					
2055	Comprehensive mtDNA Analysis by Massively Parallel Sequencing (I	MitoNGS <sup>SM</sup> )				
-	rio should be ordered along with, or after a completed Trio (#1600) for aclude the WES Advantage requisition and consents.	r the same biological f	amily.			

# FISH STUDIES

Products of Conception (POC) and fetal tissue tests should be requested using the "Cytogenetics - Products of Conception Requisition", which can be found at baylorgenetics.com/requisitions/

TEST	T CODE	TEST NAME	SAMPLE TYPE	TES	T CODE	TEST NAME	SAMPLE TYPE
	8462	Charcot-Marie-Tooth Neuropathy Type 1A	ВН		8474	Neurofibromatosis Type I	ВН
	8440	DiGeorge/Velocardiofacial Syndrome (22q and 10p) Panel	ВН		8480	SRY-Related Phenotypes	ВН
	8486	DiGeorge/Velocardiofacial Syndrome Type I (22q)	ВН		8485	X-Linked Ichthyosis	ВН
	8465	DiGeorge/Velocardiofacial Syndrome Type II (10p)	ВН		8490	Chromosome X and Y Centromere Analysis	ВН
	8467	Hereditary Neuropathy w/ Liability to Pressure Palsies	ВН		*8405	Custom Familial FISH Studies	ВН

<sup>\*</sup>Note: Please include the previous report and note the region of interest. Contact the lab to confirm appropriate probe coverage is available.

<sup>\*</sup> Refer to Sample Specifications Table (page 2)



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#### INFORMED CONSENT FOR POSTNATAL CMA / CYTOGENETICS TESTING

			/ /	
Patient Last Name	Patient First Name	MI	Date of Birth (MM / DD / YYYY)	Genetic Sex

#### **GENERAL GENETIC TESTING CONSENT**

This consent form cannot be used for whole exome sequencing (WES), whole genome sequencing (WGS), biochemical testing, or Huntington disease testing. Consent forms for other tests are located at Baylor Genetics' website (https://www.baylorgenetics.com/consent/).

For the purposes of this consent, "I", "my", "you", and "your" can refer to you, your child, your unborn child, or other individual you are the legal representative of.

#### **TEST INFORMATION**

Your healthcare provider (doctor, genetic counselor, or other person with medical training) wants to order one or more tests to find a cause for your health issues. This testing can see if there is a cause for your health issues or if there is an increased chance for a health issue to happen to you or your family. Some of these tests look for changes, called variants, in a person's DNA. DNA is our genetic material. You might have testing for variants in one or more genes, specific parts of DNA that are needed for our health. Variants can also be found in other places in the genome (all of the DNA that a person has). Some tests might look for changes in proteins or analytes that cause health issues. The testing ordered will depend on your health issues as well as what is already known about you and your family's genetics. These tests may also explain health issues that your family may have. Even if this test finds the cause of your health issues, this may not help treat or manage those issues.

Before you sign this consent form, you should speak with your healthcare provider. They can help you understand this testing and what it means for your health.

#### **TEST RESULTS**

There are several types of test results that may be reported including:

- Positive: A variant in the DNA was found that is related to your health issues or a health issue that you are at an increased risk of having in the future. These changes that cause disease are also known as pathogenic variants.
- Negative: No variants in the DNA were found that are related to your health issues or that would increase your risk of a health issue in the future.
- Variant of Uncertain Clinical Significance (VUS): A variant in the DNA was found that we do not know its effect, if any, on health. More testing may be needed for you or your family if a VUS is found that may be associated with your health issues.
- Secondary and Incidental Findings: Testing can sometimes find a variant in the DNA not related to the reason for testing. If this result is expected to affect your health, it is called a secondary or incidental finding.

#### **CONSIDERATIONS AND LIMITATIONS**

- You should speak with your provider before signing this consent form to understand the risks, benefits, and alternatives to testing.
- Testing may show you have, or are at increased chance of having, a health issue. It may show that you have an increased chance of having a child with a health issue.
- Even if the variant(s) causing your health issues are found, how these issues might progress or improve with treatment might not be known. Affected family members with the same variant might not be affected like you are.
- Depending on the results of testing, more testing may be needed to understand these results. This testing might be needed for you and/or other family members.
- A negative result does not rule out the chance for health issues. Our knowledge of variants and how they cause disease may change over time as we learn more about genetics. Testing has limitations to what it can find as well.
- Certain factors may lead to incorrect results. These include mislabeled samples, incorrect information in the test order, and rare technical errors.
- More sample may be needed from you if the first sample is not sufficient to complete testing.

### PATIENT CONFIDENTIALITY AND SAMPLE RETENTION

- If several family members are tested, knowing the correct biological relationships among them is important. In rare cases, testing can show that family members are not related as expected. If this is found, we may contact the provider who ordered your testing
- If this testing is requested to be cancelled after the order and sample are sent to the laboratory, please see our Test Cancellation Policy at www.baylorgenetics.com/ cancel-test/.
- Only Baylor Genetics and its contracted partners will have access to your sample for the ordered testing. Results from testing will only be released to: (i) a licensed healthcare provider, (ii) those authorized in writing, (iii) the patient or their personal representative, and (iv) those allowed access to test results by law. You have the right to access your test results from Baylor Genetics by providing a written request. You also have the right to request raw data obtained from your sample by providing a written request or HIPAA Authorization Form.
- In rare cases, people with genetic diseases may have problems with health insurance and employment. The U.S. Federal Government has several laws that prohibit discrimination based on test results by health insurance companies and employers. These laws also prohibit unauthorized disclosure of this information. For more information, please visit www.genome.gov/10002077.
- Samples will be kept in the laboratory based on our retention policy. Once testing completes, de-identified sample may be used for test development, quality assurance, and training purposes. Samples are not returned to patients or providers unless requested prior to testing. You and your heirs will not receive payments, benefits, or rights to any resulting products or discoveries.
- The information from your testing may be used in scientific research, publications or presentations, but your specific identity will not be revealed. We may contact your provider to obtain more clinical information about you. Baylor Genetics also performs other types of scientific research and may contact you to see if you would like to be involved.
- Variants found may be submitted to databases. The medical community uses these databases to collect information about how variants might cause disease to improve testing and treatment for patients. An example is ClinVar, a free, public archive of reports on human genetics. Limited clinical information may need to be shared with these databases. In rare cases, this information may be enough to allow you or your family members to be identified.
- For more information on privacy practices at Baylor Genetics, please visit www.baylorgenetics.com/privacy-practices/.



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# INFORMED CONSENT FOR POSTNATAL CMA / CYTOGENETICS TESTING

			/ /	
Patient Last Name	Patient First Name	MI	Date of Birth (MM / DD / YY	(YY) Genetic Sex
FOR SAMPLES FROM NEW YO	RK STATE RESIDENTS			
		search without written consent. Sa er than those authorized shall be po		re than sixty (60) days after receipt by
☐ I authorize Baylor Genetics	to retain sample(s) longer based or	our retention policy for test develo	pment, quality assurance, and tra	ining purposes.
FINANCIAL AGREEMENT				
I understand that I am responsi representative for purposes of	ble for any co-pay, co-insurance, ai	nd unmet deductible that the insura my insurance carrier. I irrevocably	nce policy dictates. I designate Ba	for processing my insurance claim. ylor Genetics as my designated lor Genetics, and direct that payment be
agree to pay for the cost of the		or Genetics based on that good faith		netic testing ordered by my provider and silable in Baylor Genetics' No Surprises
A Medicare Advance Beneficiar	y Notice (ABN) is required for servi	ces Medicare identifies as not medi	cally necessary.	
PATIENT AUTHORIZATION				
explanations from my healthcal importance of genetic counseling	e provider about the planned gene ng and have been provided with wri	d, understand, and hereby grant m tic test(s) and possible results. I ha tten information identifying a genet e necessary time to make an inform	ve been informed by my healthcar ic counselor or medical geneticist	e provider about the availability and twho can provide such counseling
I hereby give permission to Bay	lor Genetics to conduct genetic test	ting as recommended by my physici	an*.	
				/ /
Patient Name		Patient's Signature		Date Signed (MM / DD / YYYY)
				//
Patient's Parent / Personal Repr	esentative* Name	Patient's Parent / Personal Rep	presentative Signature	Date Signed (MM / DD / YYYY)

\*If you are signing on behalf of the patient as the parent(s) and/or person with legal authority to act on behalf of the patient or parent, you may be required to provide evidence of your authority.