



PRENATAL CHROMOSOMAL MICROARRAY ANALYSIS (CMA) & CYTOGENETICS REQUISITION

PATIENT INFORMATION (COMPLETE ONE FORM FOR EACH PERSON TESTED)

Fetus of: _____ / _____ / _____
 Patient Last Name Patient First Name MI Date of Birth (MM / DD / YYYY)

Address _____ City _____ State _____ Zip _____

Phone _____ Accession # _____ Hospital / Medical Record # _____

Biological Sex: Female Male Unknown
 Gender identity (if different from above): _____

REPORTING RECIPIENTS

Ordering Physician _____ Institution Name _____

Email (Required for International Clients) _____ Phone _____ Fax _____

ADDITIONAL RECIPIENTS

Name _____ Email _____ Fax _____

Name _____ Email _____ Fax _____

PAYMENT (FILL OUT ONE OF THE OPTIONS BELOW)

SELF PAYMENT

Pay With Sample Bill To Patient

INSTITUTIONAL BILLING

Institution Name _____ Institution Code _____ Institution Contact Name _____ Institution Phone _____ Institution Contact Email _____

INSURANCE

REQUIRED ITEMS 1. Copy of the Front/Back of Insurance Card(s) 2. ICD10 Diagnosis Code(s) 3. Name of Ordering Physician 4. Insured Signature of Authorization

Name of Insured _____	Insured Date of Birth (MM / DD / YYYY) _____	Name of Insured _____	Insured Date of Birth (MM / DD / YYYY) _____
Patient's Relationship to Insured _____	Phone of Insured _____	Patient's Relationship to Insured _____	Phone of Insured _____
Address of Insured _____		Address of Insured _____	
City _____ State _____ Zip _____		City _____ State _____ Zip _____	
Primary Insurance Co. Name _____	Primary Insurance Co. Phone _____	Secondary Insurance Co. Name _____	Secondary Insurance Co. Phone _____
Primary Member Policy # _____	Primary Member Group # _____	Secondary Member Policy # _____	Secondary Member Group # _____

By signing below, I hereby authorize Baylor Genetics to provide my insurance carrier any information necessary, including test results, for processing my insurance claim. I understand that I am responsible for any co-pay, co-insurance, and unmet deductible that the insurance policy dictates, as well as any amounts not paid by my insurance carrier for reasons including, but not limited to, non-covered and non-authorized services. I understand that I am responsible for sending Baylor Genetics any and all payments that I receive directly from my insurance company in payment for this test. Please note that Medicare does not cover routine screening tests.

 Patient's Printed Name Patient's Signature Date (MM / DD / YYYY)

STATEMENT OF MEDICAL NECESSITY (REQUIRED)

This test is medically necessary for the risk assessment, diagnosis, or detection of a disease, illness, impairment, symptom, syndrome, or disorder. The results will determine my 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. I confirm that I have provided genetic testing information to the patient and they have consented to genetic testing.

 Physician's Printed Name Physician's Signature Date (MM / DD / YYYY)

PRENATAL CHROMOSOMAL MICROARRAY ANALYSIS (CMA) & CYTOGENETICS REQUISITION

Fetus of: _____ Patient Last Name _____ Patient First Name _____ MI _____ Date of Birth (MM / DD / YYYY) _____ Biological Sex _____

SAMPLE INFORMATION (REQUIRED)

Date of Collection: _____ / _____ / _____
 MM DD YYYY

SAMPLE TYPE GESTATIONAL INFORMATION *

- Amniotic Fluid _____ cc U/S Date: _____ / _____ / _____
 MM DD YYYY
- Cultured Amniocytes
- Cultured CVS Gestational Age on U/S Date: _____ Weeks _____ Days
- CVS _____ mg TA TC
- Fetal Blood _____ cc LMP Date: _____ / _____ / _____
 MM DD YYYY

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

* NOTE: U/S dating increases Amniotic Fluid Alpha Fetoprotein (AFAFP) and Acetylcholinesterase (AChE) performance.

INDICATION FOR TESTING (REQUIRED)

- AMA: Primigravida Multigravida
- Abnormal Maternal Screen: NTD TRI 21 TRI 18 Other: _____
- Abnormal NIPT (attach report) TRI 21 TRI 13 TRI 18 Other: _____
- Abnormal U/S (Specify): _____
- Multiple Pregnancy Losses
- Parental Concern
- Other Indication (Attach Report and Specify): _____
- ICD10 Diagnosis Code(s): _____

PARENTAL BLOODS (REQUIRED FOR CMA)

- 8600 Parental Blood Chromosome Analysis (Recurrent Pregnancy Loss) Draw in NaHep tube (5-7cc)
- Control Prenatal CMA (Required) Draw in an EDTA tube (5-7cc)
- Control Other Draw in an EDTA tube (5-7cc)

MATERNAL SAMPLE PATERNAL SAMPLE

- Maternal Blood Paternal Blood
- Paternal Last Name _____ Paternal First Name _____
- Date of Collection: _____ / _____ / _____ Date of Birth: _____ / _____ / _____
 MM DD YYYY MM DD YYYY

PRENATAL TEST OPTIONS (SEE PAGE 3 FOR CHROMOSOMAL MICROARRAY ANALYSIS (CMA) CONSENT)

CVS SPECIMENS >30 MGS OR AMNIOTIC FLUID >16 WKS GA AND > 30 CC ARE REQUIRED FOR REFLEX ORDERS. If less is received or if AF specimen is hemolyzed, you will be notified that culturing may be required, thus increasing TAT by up to 2 weeks. Typical TAT for CMA from direct specimen is 7-10 calendar days. CMA plus limited chromosome includes a 5 cell-chromosome analysis to assess for cytogenetic events NOT detected by microarray. Please see website www.BMGL.com for information on targeted and expanded array options.

CONCURRENT STUDIES

(Please see reflex column if studies should be done reflexively)

- Aneuploidy FISH (For 13, 18, 21, X and Y; chromosomes or CMA must also be ordered)
- Expanded CMA + Limited Chromosome Analysis (DIRECT SPECIMEN ONLY)
- Targeted CMA + Limited Chromosome Analysis (DIRECT SPECIMEN ONLY)
- Chromosome Analysis
- Expanded CMA
- Targeted CMA

Studies available only on amniotic fluid & only if chromosomes or CMA is also ordered *

- AF-AFP AChE

* AF-AFP and AChE performed at Integrated Genetics
 ** Additional charges will apply, TAT commences from date reflex order is added

REFLEX STUDIES

(Please see concurrent testing column for additional orders)

- Chromosome Analysis - If chromosomes are **normal**, add: **
 Expanded CMA Targeted CMA
- Aneuploidy FISH and Chromosome Analysis - If FISH is **normal**, add: **
 Expanded CMA Targeted CMA
- Aneuploidy FISH and Chromosome Analysis - If chromosomes are **normal**, add: **
 Expanded CMA Targeted CMA
- Aneuploidy FISH and Expanded CMA - If FISH is **abnormal**, add: **
 Chromosome Analysis
- Aneuploidy FISH and Targeted CMA - If FISH is **abnormal**, add: **
 Chromosome Analysis

For Prenatal Noonan testing and/or other fetal test options please use the "Prenatal Comprehensive" requisition and call 713-798-6555 to review orders with a genetic counselor. Additional testing information and requisitions are available at www.BMGL.com.

PRENATAL CHROMOSOMAL MICROARRAY ANALYSIS (CMA) & CYTOGENETICS REQUISITION

Fetus of: _____ / _____ / _____
 Patient Last Name Patient First Name MI Date of Birth (MM / DD / YYYY) Biological Sex

INFORMATION AND CONSENT FOR TESTING

BACKGROUND

You are considering the genetic test called Chromosomal Microarray Analysis (abbreviated CMA) for your current pregnancy. The purpose of this document is to provide information about the test so that you can decide whether it is right for you. This information is meant to be used in addition to your discussion with your physician or a genetic counselor. If you decide to have the CMA test, you will be asked to sign at the bottom of this document, indicating that you understand the information provided and wish to have testing. You will be given a copy of this document for your records.

Having the proper amount of genetic material (DNA) in each cell of the body is important for normal growth and development. The DNA is located along the 23 pairs of chromosomes (46 total) in each cell. A basic karyotype analysis can only detect the number of chromosomes in each cell and large structural changes in these chromosomes. CMA is an advanced method of looking at the structure and number of the chromosomes in our body because CMA is able to detect the large changes identified by karyotype, as well as detecting smaller regions of any missing or extra copies (copy number variant, or CNV). These smaller CNVs can also cause abnormal development.

In addition, the CMA test can detect an abnormal inheritance pattern of the chromosomes called uniparental disomy (UPD). The CMA test can also detect regions of genetic similarity, called absence of heterozygosity (AOH).

INFORMATION AND CONSENT FOR TESTING

- (1) While the CMA test is very accurate, it is possible that your fetus could have one of the medical conditions included in the CMA test that is not detected or that your fetus could have a medical condition, which cannot be detected by the CMA. This is possible because many genetic syndromes have more than one cause.
- (2) Due to the fact that many different regions of the chromosomes and many different conditions are being analyzed, there is a risk that you will learn genetic information about yourself, your fetus, or your family that is not directly related to the reason for monitoring your pregnancy. This information might relate to diseases with symptoms that may develop in the future in your fetus or possibly yourself or other family members. Gains and Losses associated with adult-onset dementia disorders will NOT be reported. See below for options regarding receipt of certain categories of results in the report.
- (3) As with any genetic test, results may be unclear and additional studies may be recommended in order to give you the most accurate information about what the lab finding may mean for the health of your fetus.
- (4) It is possible that additional information may come to light during these studies, such as family relationships not being as expected. Because interpretation of CMA results may involve study of the biological parents to determine significance of the findings, the interpretation may not be accurate if specimens from the biological parents are not available for comparative study. If pregnancy was achieved through use of an egg or sperm donor, it is important to inform your physician/genetic counselor so they can work with you and the laboratory to assure the most accurate analysis possible. Your doctor or genetic counselor may be able to coordinate obtaining samples from an egg or sperm donor if necessary.
- (5) The CMA test will be performed using materials and protocols developed at the BGL and validated by the laboratory. This laboratory is certified by standards set by the Clinical Laboratory Improvement Acts (CLIA) and the College of American Pathologists.

Please see the website for full details regarding Prenatal CMA reporting. Please read the below statements carefully and check the appropriate box and initial. The below options apply to the reporting of fetal data.

The report may contain information on genes and diseases that are considered medically actionable because they have clear and immediate medical significance to your health or the health of family members, whether or not they relate to your current symptoms. The American College of Medical Genetics (ACMG) has published guidelines for the reporting of these types of medically actionable or incidental findings (PMID: 23788249, 27854360). These guidelines include a list of genes, which may be updated periodically, that have been determined to be considered medically actionable and therefore laboratories should seek and report pathogenic variants in these genes. In accordance with an update to this policy statement (PMID: 25356965), there is the option to opt-out of receiving pathogenic variants information if identified in the genes listed in ACMG policy statement. Please note that if one of the listed genes is part of a larger copy number event that meets criteria for reporting then the below options will NOT apply and the data will be reported. Due to the nature of the methodology of this testing we are unable to guarantee that all CNV's in each option will be detected by the CMA. Parental studies will NOT be automatically run for this category of reporting since it will not aid in the interpretation of the fetal result.

For Option below: If neither box is checked, or the form is not signed, or the form is NOT received, the lab will default to the NO/do NOT report option.

INITIAL

- _____ **YES** Please report pathogenic copy number variants in genes determined to be medically actionable by the ACMG policy statement.
- _____ **NO** Please do NOT report pathogenic copy number variants in genes included in the ACMG policy statement.

My signature below acknowledges my voluntary participation in this test, but in no way releases the laboratory and staff from their professional and ethical responsibility to me.

_____ / _____ / _____
 Patient Signature Printed Name Date (MM / DD / YYYY)