2016

CHROMOSOME ANALYSIS FOR TISSUES STILLBIRTHS, MISCARRIAGES AND FETAL DEMISE

Medical Genetics – Wake Forest University School of Medicine – Winston Salem NC www.wfubmc.edu/medicalgenetics Phone: 336-716-4321 Fax: 336-716-2554 2016

Collection Date:	Time : am/pm WFU	_AB #:				
Nome	1	/				
Name:/ (Please print) Last	//////	/				
Address:	/////	/Daytime Phone:()				
Mailing Address	City	state Zip				
Birth Date: SS# : _	Do	tiont's Mothon's first name				
Dirtil Date: 55# : _	ra	tient's Mother's first name:				
Hospital Name and Unit # ·	Program of S	<i>x of Fetus</i> : male female could not be determined				
Hospital Name and Omt #	Fresumea Se					
Type of Specimen:	rd 🗖 skin 🗖 lung 🗖 fascia 🗖 a	nniotic fluid 🗖 CVS 🗖 blood 🗖 placenta				
	ie sample : place sterilely into media or					
		-2 mls in a green stoppered sodium heparin Vacutainer.				
	PLES AT ROOM TEMPERATURE					
Physician/Provider Order		t of Financial Responsibility				
Physician: Last, First / Phone/beeper						
1.	I authorize any holder of medical or other info	rmation about me to release to my healthcare provider, third party				
X.		caid Services or its intermediaries or carriers any information needed for				
	1	ermit a copy of this authorization to be used in place of the original, and fits be made on my behalf to the WFU Physicians. I understand I am				
X. Physician Signature Required		also responsible for payment if my insurance carrier decides this is a				
2	non-covered service or requires prior authoriz					
3.	Patient Signature:	Date:				
	Billing Information	ation				
Bill: D Forsyth Novant D Moses Co	one Hospital 🔲 Moses Cone/Spec	trum				
□ Solstas □ Women's H	ospt. of Greensboro 🛛 Wesley Long	Hospital D Other :				
Medicare #	Medicaid #:	Carolina Access #:				
Insurance:	Employer:	Policy #:				
(Enclose copy of both sides of	insurance card)					
	OBSTETRIC / PATIENT INF					
GPA[SA	B TAB] Gestation	(wks):				
SICNS/SVMPTON	S/INDICATION (ICD 10 CODE)	S) FOR CHROMOSOME STUDY				
		Please consult current ICD-10 code book for complete listing.				
□ Missed abortion (002.1)		e sex ($Q56.4$) \Box Abnormal U/S specify:				
Unspecified Neonatal Death (036	, , , , , , , , , , , , , , , , , , , ,					
$\square Spontaneous abortion - no complication (0.039) \qquad \square Inc. bil.Cleft lip/palate (Q37.9) \qquad \square Renal disorder ()$						
Stillbirth NEC (Z37.79)	\Box Cystic hygro	• •				
\Box Other abnormal product of conception (002.89) \Box omphalocele (Q79.2) \Box						
□ Hydatidiform mole (0.01.9) □ Holoprosencephaly (204.22) □ Limb defect specify: ()						
□ Fetal Growth Retardation, NOS (036.5990) □ Abnormal skull/facies (075.9) □ Amnio/CVS confirmation						
Congenital anomaly NOS (<i>Q89.9</i>)						
□ Other ICD-10 / Clinical apecify:_						
		ght, it is recommended that the Provider consult any Local Medical being ordered. Based on guidance issued in either of these policies it may				
		aid and other carriers a signed Statement of Financial Responsibility				
from the patient may be necessary. (See Statement of	of Financial Responsibility at top of form.)					
TEST(s) RE	QUESTED	FISH Specific Probes				
Routine chromosome / karyoty	vpe	□ Aneuploidy screen: 13, 18, 21, X, Y				
(88233,88262, 88280, 88285)	-	$\Box +13 \Box +16 \Box +18 \Box +21 \Box X \Box Y$				
(00202,00202,00200,00200)						
Routine chromosome / karyot	ype +FISH select one \rightarrow \rightarrow	□ Prader-Willi 15q12 □ Sex - X&Y				
		□ Prader-Willi 15q12 □ DiGeorge/VCF 22q11 □ SRY Yp11				
Routine chromosome / karyot	x 6)	□ Prader-Willi 15q12 □ Sex - X&Y				

2016	CHR	OMOSOME A	ANALYSIS F	OR TISSUE	ES		2016		
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		e.edu/medicalgene							
Dilection Date: am/pm WFU LAB #: CYTOGENETIC LAB USE ONLY									
	<u>(" (</u>			Lab #	:				
last	first	middle	maiden						
Date Rece	ived:/	/	Time I	Received:					
Sample T	ype: DPOC AF	□ cord □ CVS	□ skin □ blood	□ lung □ placenta	☐ fascia	□ tumor			
Fluid app	earance:[] clear	[] cloudy	[] bloody	[] brown	[] clotted				
Amount of	fluid:	_mls	Size of pellet:	[] small	[] medium	[] large			
Number og	f samples: [] 1	[]2 []3	[]4						
Additiona	l Specimen Evaluatior	n:							
•	ultures: A ultures: A	B B	C C	D D					
Date cultu	re initiated:	//	Tech:			-			
Media:	[] Amnio Max	[] other:							
SENT OUT: [] to referring institution / # flasks sent: [] flasks frozen down / # flasks sent:									
REPORT OF RESULTS / SPECIMEN SUMMARY									
[] Final	[] Preliminary	Read Back []	Date		Tech				
	[YPE: [] 46,XY								
INTERPRETATION: [] normal male [] normal female									
[] abn	ormal:								
FISH:		ale [] nor							
	[] abnormal	1 []+13	3 [] +16 []] +18 []+21	[]+/-X/Y []]other:			
To:			Bv:		Date				

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