

To find the nearest patient service center, visit www.labcorp.com or call 888-LABCORP (888-522-2677).

APPLY LABELS TO PATIENT SPECIMENS ONLY.

Form containing patient information: Patient's Legal Name, Sex, Date of Birth, Collection Time, Fasting, Collection Date, Urine hrs/vol, NPI, Physician's ID#, Patient's ID#, Hospital Patient Status, Physician's Name, Physician/Authorized Signature, Patient's Address, Phone, City, State, ZIP, Name of Policy Holder, Address of Policy Holder, APT #, City, State, ZIP, Insurance Carrier, ID #, Group #, Insurance Address, Name of Insured Person, Relationship to Patient, Employer Name, and Medicare Advance Beneficiary Notice of Noncoverage (ABN).

INFORMED CONSENT section: I have obtained informed consent for the above ordered genetic test(s). (Required) Physician's Signature, Please indicate the diagnostic center to which you want screen positive results reported (NY State only)

Additional tests available. Call Genetics Services for info. 1-800-345-GENE

MATERNAL PLASMA SCREENING: NON INVASIVE PRENATAL TESTING (NIPT) section with test codes 451927-452114 and descriptions like MaterniT 21 PLUS, MaterniT 21 PLUS w/ ESS, etc.

GA \_\_\_ wks \_\_\_ days on date \_\_\_/\_\_\_/\_\_\_ By \_\_\_ LMP \_\_\_ EDC/EDD \_\_\_ U/S Indication for Non Invasive Prenatal Testing (NIPT) with checkboxes for AMA, Previous pregnancy with aneuploidy, etc.

MATERNAL SERUM SCREENING W/O NT section with test codes 017200-017319 and descriptions like Serum Integrated 1, Serum Integrated 2, AFP Tetra, msAFP.

MATERNAL SERUM SCREENING W NT section with test codes 017150-017170 and descriptions like 1st Trimester Screen, Sequential Part 1, Sequential Part 2, Integrated Part 1, Integrated Part 2.

CARRIER SCREENING section with test codes 480533-451910 and descriptions like Cystic Fibrosis (32), CFplus (97 mutation test), Frag X, PCR w/ rfx to Southern blot analysis, Spinal Muscular Atrophy, Hemoglobinopathy Profile, alpha-Thalassemia, DNA Analysis, beta-Thalassemia, HBB (Full Gene Sequencing), Inheritest Carrier Screen, Gene-specific Sequencing.

PREGNANCY COMPLICATIONS section with test codes 005199-504295 and descriptions like Prothrombin Time (PT), PTT, Activated (APTT), IUFD Profile, IUFD Extended Profile, Anticardiolipin Ab, IgG, IgM, Antithrombin Deficiency Profile, Fibrinogen Activity, Factor II (Prothrombin), Factor V Leiden, Homocysteine, Inherited Thrombophilias of Preg, Lupus Anticoagulant w Reflex, MTHFR, Protein C Deficiency Profile, Protein S Deficiency Profile, ReproSURE (Ovarian Reserve Profile).

NT MEASUREMENTS section: CRL date \_\_\_/\_\_\_/\_\_\_ CRL \_\_\_ mm (45.0-84.0) NT \_\_\_ mm Chorionicity: \_\_\_ Mono \_\_\_ DI \_\_\_ Twin B, if applicable CRL \_\_\_ mm (45.0-84.0) NT \_\_\_ mm \_\_\_ Unknown. Sonographer Name, ID, Reading MD ID, Nasal Bone, NB Twin B.

REQUIRED INFORMATION and CLINICAL HISTORY sections: Patient Weight, # of Fetuses, Patient Race, Is patient an insulin dependent diabetic?, Egg donor, Age of donor at egg retrieval, Prior Down Syndrome/ONTD Screen in Current Pregnancy?, Family history of NTD?, Previous pregnancy with Down Syndrome?, Parental cytogenetics following abnormal prenatal results, Parental balanced Robertsonian Translocation with increased risk of Trisomy, Other Indications.

CYTOGENETICS section: Amniotic Fluid (specify GA above) with tests 511580-510200; Chorionic Villi (specify GA above) with tests 510988-510200; POC / Tissue (specify GA above) with tests 052052-510770. Includes descriptions like Chromosome & AFP/ACHE/HbF, Chromosome Analysis, InSight Prenatal CVS Aneuploid FISH, etc.

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FORM # 0900 2pt ITEM # 0072619

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APPLY LABELS TO PATIENT SPECIMENS ONLY.

Patient's Legal Name (Last, First, MI), Sex, Date of Birth, Collection Time, Fasting, Collection Date, Urine hrs/vol, NPI, Physician's ID#, Patient's ID#, Hospital Patient Status.

Physician's Name (Last, First), Physician/Authorized Signature

Patient's Address, City, State, ZIP, Phone

Diagnosis/Signs/Symptoms in ICD-CM format in effect at Date of Service

PRIMARY BILLING PARTY, SECONDARY BILLING PARTY, Insurance Carrier, ID #, Group #, Insurance Address, Name of Insured Person, Relationship to Patient, Employer Name.

Name of Policy Holder (if different from patient), Address of Policy Holder, City, State, ZIP, APT #

I hereby authorize the release of medical information related to the service described herein and authorize payment directly to LabCorp.

MEDICARE ADVANCE BENEFICIARY NOTICE OF NONCOVERAGE (ABN) Refer to policies published by your Medicare Administrative Contractor (MAC), CMS, or www.LabCorp.com/MedicareMedicalNecessity when ordering tests that are subject to ABN guidelines.

OTHER TESTS / INDIVIDUAL PROFILE COMPONENTS, TEST #, TEST NAMES

INFORMED CONSENT, I have obtained informed consent for the above ordered genetic test(s). (Required), Physician's Signature

Additional tests available. Call Genetics Services for info. 1-800-345-GENE

MATERNAL PLASMA SCREENING: NON INVASIVE PRENATAL TESTING (NIPT), GA \_\_\_ wks \_\_\_ days on date \_\_/\_\_/\_\_, By \_\_\_ LMP \_\_\_ EDC/EDD \_\_\_ U/S, Indication for Non Invasive Prenatal Testing (NIPT)

MATERNAL SERUM SCREENING W/O NT, 017200 Serum Integrated 1 (10w0d-13w6d), 017270 Serum Integrated 2 (15w0d-21w6d), 017319 AFP Tetra (15w0d-21w6d), 010801 msAFP (15w0d-23w6d)

MATERNAL SERUM SCREENING W NT, 017500 1st Trimester Screen (10w0d-13w6d), 017700 Sequential Part 1 (10w0d-13w6d), 017750\* Sequential Part 2 (15w0d-21w6d), 017100 Integrated Part 1 (10w0d-13w6d), 017170\* Integrated Part 2 (15w0d-21w6d)

CARRIER SCREENING, 480533 Cystic Fibrosis (32), 450020 CFplus (97 mutation test), 511919 Frag X, PCR w/ rfx to Southern blot analysis\*\*, 450010 Spinal Muscular Atrophy, 121679 Hemoglobinopathy Profile, 511172 alpha-Thalassemia, DNA Analysis, 252823 beta-Thalassemia: HBB (Full Gene Sequencing), Inheritest Carrier Screen, 451910 Gene-specific Sequencing\*\*

PREGNANCY COMPLICATIONS, 005199 Prothrombin Time (PT), 005207 PTT, Activated (APTT), 365200 IUFD Profile, 365300 IUFD Extended Profile, 161802 Anticardiolipin Ab, IgG, IgM, 015594 Antithrombin Deficiency Profile, 001610 Fibrinogen Activity, 511162 Factor II (Prothrombin), 511154 Factor V Leiden, 706994 Homocysteine, 365500 Inherited Thrombophilias of Preg, 117892 Lupus Anticoagulant w Reflex, 511238 MTHFR, 283655 Protein C Deficiency Profile, 117754 Protein S Deficiency Profile, 504295 ReProSURE (Ovarian Reserve Profile) See Reverse (GEL)

NT MEASUREMENTS, CRL date \_\_/\_\_/\_\_, CRL \_\_\_ mm (45.0-84.0) NT \_\_\_ mm Chorionicity: \_\_\_ Mono \_\_\_ DI, Twin B, if applicable CRL \_\_\_ mm (45.0-84.0) NT \_\_\_ mm \_\_\_ Unknown, Sonographer Name\*: Last \_\_\_ First \_\_\_, Sonographer ID #: \_\_\_, Credentialed by \_\_\_ NTQR \_\_\_ FMF \_\_\_ Other, Reading MD ID #: \_\_\_, Site ID #: \_\_\_, Nasal Bone: \_\_\_ Not Evaluated \_\_\_ Present \_\_\_ Absent NB Twin B \_\_\_ Present \_\_\_ Absent

REQUIRED INFORMATION, Patient Weight \_\_\_ lbs, # of Fetuses \_\_\_ 1 \_\_\_ 2 \_\_\_ Other \_\_\_, Patient Race \_\_\_ Cauc \_\_\_ Hispanic \_\_\_ Black \_\_\_ Asian \_\_\_ Amer Indian \_\_\_ Other, Clinical History, Patient Yes \_\_\_ No \_\_\_ Is patient an insulin dependent diabetic? Yes \_\_\_ No \_\_\_ Egg donor: \_\_\_ Self \_\_\_ Non-self Age of donor at egg retrieval: \_\_\_ years, Prior Down Syndrome/ONTD Screen in Current Pregnancy? If yes, prior test was: \_\_\_ in 1st Tri \_\_\_ in 2nd Tri \_\_\_ elevated msAFP, Family history of NTD? Yes \_\_\_ No \_\_\_, Previous pregnancy with Down Syndrome? Yes \_\_\_ No \_\_\_, Parental cytogenetics following abnormal prenatal results. Yes \_\_\_ No \_\_\_, Parental balanced Robertsonian Translocation with increased risk of Trisomy. Yes \_\_\_ No \_\_\_, Other Indications: \_\_\_

CYTOGENETICS, Amniotic Fluid (specify GA above), 511580 Chromosome & AFP/ACHE/HbF, 052040 Chromosome Analysis, 002428 AFP, Amniotic fluid, 510305 AFP, AChE with reflex to HbF, 511894 InSight-Prenatal Amnio Aneuploid FISH, 052104 Chromosome rfx Reveal SNP Microarray, 511966 FISH, rfx chrom. or Reveal SNP Microarray, 511590 Chrom. 5 Count + Reveal SNP Microarray, 510100 SNP Microarray-Prenatal (Reveal), 510200 SNP Microarray (Direct)-Prenatal (Reveal), Chorionic Villi (specify GA above), 510988 Chromosome Analysis, 510960 InSight Prenatal CVS Aneuploid FISH, 511033 Chromosome rfx Reveal SNP Microarray, 511625 FISH, rfx Chrom. or Reveal SNP Microarray, 511555 Chrom. 5 cell + Reveal SNP Microarray, 510100 SNP Microarray - Prenatal (Reveal), 510200 SNP Microarray (Direct) - Prenatal (Reveal), POC / Tissue (specify GA above), 052052 Chromosome Analysis, 510110 Reveal SNP Microarray, 052065 Chromosome rfx Reveal SNP Microarray, 511035 Chromosome, Blood, 510770 FISH Microdeletion (Specify), Clinical Info, Family History: \_\_\_, Other: \_\_\_, Abnl NIPT: Specify \_\_\_ Fetal Gender: \_\_\_ Male \_\_\_ Female \_\_\_ Unknown

ITEM # 0072619 FORM # 0900 2pt

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FORM # 0900 2pt  
ITEM # 0072619

Test No.	Description	Specimen	CPTs	Components	
<b>Genetic Disorders</b>					
480533	Cystic Fibrosis (32)	7mL LAV *	81220	Includes more than 110 disorders including SMA, Cystic Fibrosis and Fragile X	
450020	CF <sup>plus</sup> ® (97 mutation test)	10mL YEL	81220		
511919	Frag X, PCR w/ rfx to Southern blot analysis	10mL LAV	81243		
450010	Spinal Muscular Atrophy	10mL YEL	81329		
121679	Hemoglobinopathy Profile	1mL LAV	83021; 85660		
451950	Inheritest® Comprehensive Panel		81443, 81329, 81243		
451960	Inheritest® Society-guided Panel		81220, 81243, 81329, 81200, 81209, 81242, 81251, 81361, 81260, 81290, 81330, 81255, 81257		
451920	Inheritest® Ashkenazi Jewish Panel		81329, 81243, 81257, 81412		
451382	Mutation Sequence Analysis (call before sending)				
451385	Prenatal Mutation Specific Sequencing (call before sending)				
511172	α-Thalassemia, DNA Analysis	7mL LAV *	81257	Includes more than 13 disorders included in ACMG and ACOG guidelines Includes more than 40 disorders specific to individuals of Ashkenazi descent	
252823	β-thalassemia	2mL LAV	81364		
<b>Pregnancy Complications</b>					
005199	Prothrombin Time (PT)	5mL BLU	85610		CBC; TSH; Human Parvovirus B19 IgG & IgM; Lupus Anticoagulant; Anticardiolipin Ab IgG, IgM; RPR 365200 plus Factor V Leiden; Factor II (Prothrombin); Antithrombin Activity; Homocysteine; Protein S Antigen, free; Protein C Activity
005207	PTT, Activated (APTT)	see DOS	85730		
365200	IUFD Panel	see DOS	84443, 86592, 86747 x2, 85732, 85613, 86147 x2, 85025		
365300	IUFD Extended Panel	see DOS	81240, 81241, 83090, 84443, 86592, 86747(x2), 85300, 85303, 85306, 85732, 85613, 86147(x2), 85025		
161802	Anticardiolipin Ab, IgG, IgM	1mL GEL	86147(x2)		
015594	Antithrombin Deficiency Profile	3mL BLU +	85300; 85301		
001610	Fibrinogen Activity	see DOS	85384		
511162	Factor II (prothrombin)	7mL LAV *	81240		
511154	Factor V Leiden	7mL LAV *	81241		
706994	Homocysteine	2mL LAV	83090		
365500	Inherited Thrombophilias of Pregnancy	see DOS	81240, 85300, 85303, 85306, 85307		
117892	Lupus Anticoagulant w Reflex	6mL BLU	85613; 85732	Antithrombin Activity, Antithrombin Antigen	
511238	MTHFR	7mL LAV *	81291	Activated Protein C Resistance reflex to Factor V Leiden; Factor II (Prothrombin); Protein S Antigen, free; Protein C Activity; Antithrombin Activity Lupus sensitive APTT & Dilute Russel Viper Venom Time; if prolonged, confirmation performed	
283655	Protein C Deficiency Profile	3mL BLU +	85302; 85303		
117754	Protein S Deficiency Profile	3mL BLU	85305; 85306(x2)		
<b>Maternal Plasma Testing: Non Invasive Prenatal Testing (NIPT)</b>					
451927	MaterniT21® PLUS (9w+)	MaterniT Collection Kit	Call Client Services	Please go to www.labcorp.com	
451931	MaterniT21® PLUS w/ ESS (9w+)	MaterniT Collection Kit	Call Client Services		
451934	MaterniT21® PLUS w/ SCA (9w+)	MaterniT Collection Kit	Call Client Services		
451937	MaterniT21® PLUS w/ ESS & SCA (9w+)	MaterniT Collection Kit	Call Client Services		
451941	MaterniT® Genome (9w+)	MaterniT Collection Kit	Call Client Services		
451951	MaterniT21® PLUS No Gender (9w+)	MaterniT Collection Kit	Call Client Services		
452104	GENOME-Flex (Add On)	No collection required	Call Client Services		
452114	GENOME-Flex (Add On) Redraw	MaterniT Collection Kit	Call Client Services		
<b>Maternal Serum Testing</b>					
017500	1st Trimester Screen	3mL GEL	84163, 84702, 86336		PAPP-A, hCG, DIA PAPP-A, hCG AFP, uE3, hCG, DIA PAPP-A AFP, uE3, hCG, DIA PAPP-A AFP, uE3, hCG, DIA AFP, uE3, hCG, DIA AFP
017700	Sequential Part 1	3mL GEL	84163, 84702		
017750	Sequential Part 2	5mL GEL	82105, 82677, 84702, 86336		
017100	Integrated Part 1	3mL GEL	84163		
017170	Integrated Part 2	5mL GEL	82105, 82677, 84702, 86336		
017200	Serum Integrated 1	3mL GEL	84163		
017270	Serum Integrated 2	5mL GEL	82105, 82677, 84702, 86336		
017319	AFP Tetra	5mL GEL	82105, 82677, 84702, 86336		
010801	msAFP	3mL GEL	82105		
<b>Cytogenetics</b>					
511580	Chromosome & AFP/AChE/HbF	Amnio (20-30mL)	Call CPT Coding 800-222-7566 Ext. 68400	Amniotic fluid, cultured cells, or chorionic villus sample (CVS). Please submit maternal blood (sodium heparin or EDTA) for maternal cell contamination (MCC) studies. Volume 10 to 20 mL amniotic fluid, 2 T-25 flasks, or 10 to 20 mg CVS	
052040	Chromosome Analysis	Amnio (20-30mL)	Call CPT Coding 800-222-7566 Ext. 68400		
002428	AFP, Amniotic fluid	Amnio (2mL)	82106		
510305	AFP, AChE with reflex to HbF	Amnio (2mL)	82013, 82106		
511894	FISH, Prenatal Aneuploidy	Amnio (3-5mL)	Call CPT Coding 800-222-7566 Ext. 68400		
052104	Chromosome rfx Reveal® SNP Microarray	Amnio (20-30mL)	Call CPT Coding 800-222-7566 Ext. 68400		
511966	FISH, reflex chromosomes or Reveal® SNP Microarray	Amnio (25mL)	Call CPT Coding 800-222-7566 Ext. 68400		
511590	Chromosome Five-cell Count Plus Reveal® SNP Microarray	Amnio (25mL)	Call CPT Coding 800-222-7566 Ext. 68400		
510100	SNP Microarray-Prenatal (Reveal®)	Amnio (25mL)/CVS (20-30 mg)	Call CPT Coding 800-222-7566 Ext. 68400		
510200	SNP Microarray (Direct)-Prenatal (Reveal®)	Amnio (25mL)/CVS (20-30 mg)	Call CPT Coding 800-222-7566 Ext. 68400		
510988	Chromosome Analysis	CVS (20-30mg)	Call CPT Coding 800-222-7566 Ext. 68400		
510960	FISH, Prenatal Aneuploidy	CVS (5mg)	Call CPT Coding 800-222-7566 Ext. 68400		
511033	Chromosome rfx Reveal® SNP Microarray	CVS (20-30mg)	Call CPT Coding 800-222-7566 Ext. 68400		
511625	FISH, reflex chromosomes or Reveal® SNP Microarray	CVS (20-30mg)	Call CPT Coding 800-222-7566 Ext. 68400		
511555	Chromosome Five-cell Count Plus Reveal® SNP Microarray	CVS (20-30mg)	Call CPT Coding 800-222-7566 Ext. 68400		
052052	Chromosome, Biopsies	POC/Skin	Call CPT Coding 800-222-7566 Ext. 68400		
510110	Reveal® SNP Microarray	POC/Tissue	Call CPT Coding 800-222-7566 Ext. 68400		
052065	Chromosome rfx Reveal® SNP Microarray	POC/Tissue	Call CPT Coding 800-222-7566 Ext. 68400		
511035	Chromosome, Blood	5mL GRN			
510770	FISH Microdeletion (specify)	see DOS			

\* Buccal swab also acceptable + Two tubes required (1/2 volume in each)

The lab only accepts isolated or extracted nucleic acids for which extraction or isolation is performed in an appropriately qualified CLIA or CAP/CMS equivalent laboratory