



Your Partner

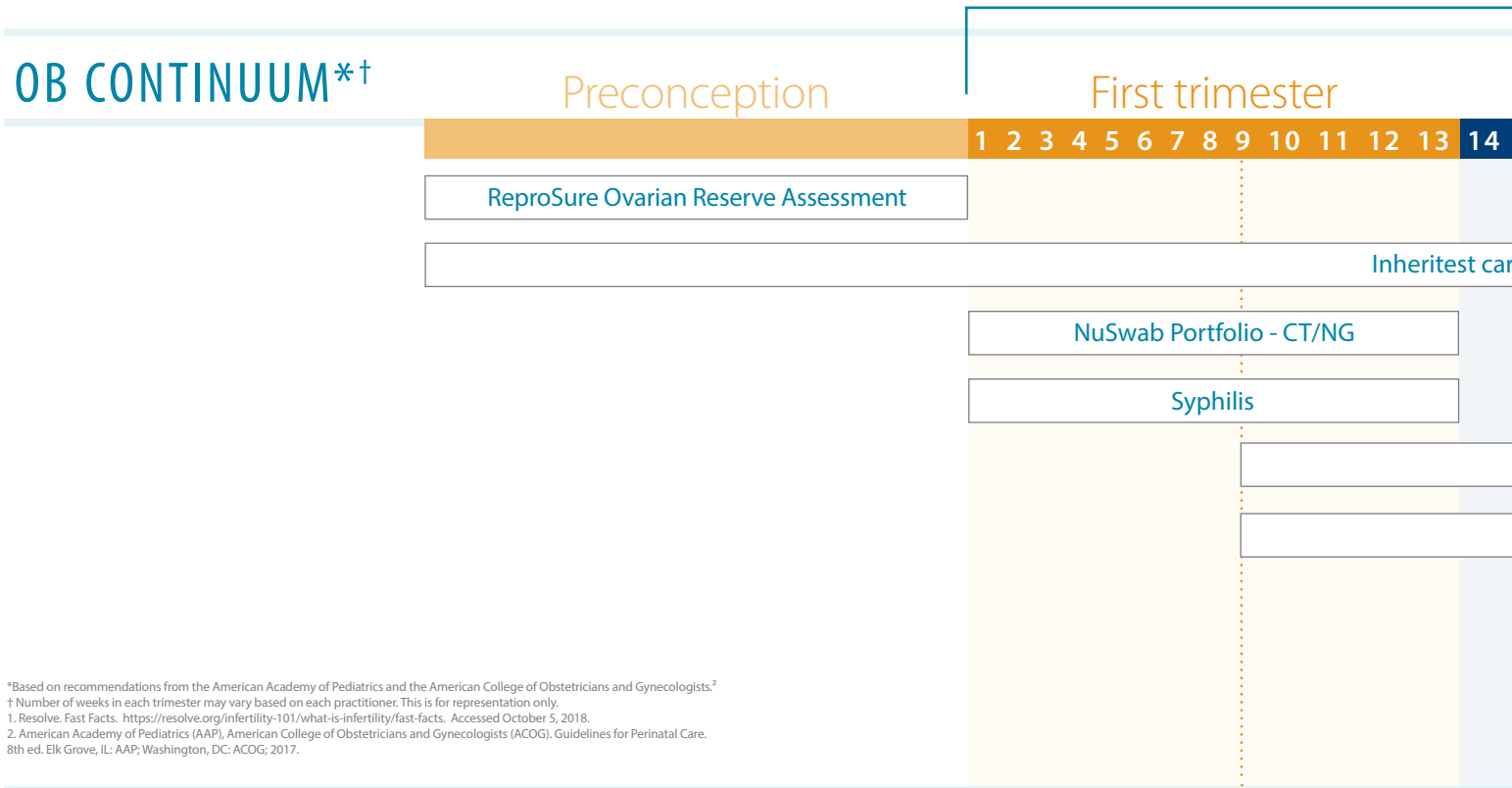
From Pre-Conception to Post-Delivery



Managing the whole continuum of infertility and pregnancy through partnership with a single laboratory may help improve patient outcomes, standardize care, and provide metrics to aid in practice efficiency and management.

LabCorp – along with Integrated Genetics, a member of LabCorp’s Specialty Testing Group – is with you and your patient throughout each stage of her pregnancy. As your partner in pregnancy, our expertise can help you distinguish your practice by offering your patients convenience and technical benefits that can enhance accessibility and foster trusted relationships.

LabCorp offers a comprehensive service that makes it easier for both generalists and specialists to order the tests needed for their patients during pregnancy. From the most common tests, such as complete blood count, human chorionic gonadotropin (hCG) and urinalysis, to some of the most cutting-edge tests, including ReproSure™ ovarian reserve assessment, Inheritest® carrier screening, MaterniT® noninvasive prenatal tests (NIPT) and Reveal® SNP microarray, **LabCorp covers the entire spectrum.**



*Based on recommendations from the American Academy of Pediatrics and the American College of Obstetricians and Gynecologists.²
 † Number of weeks in each trimester may vary based on each practitioner. This is for representation only.
 1. Resolve. Fast Facts. <https://resolve.org/infertility-101/what-is-infertility/fast-facts>. Accessed October 5, 2018.
 2. American Academy of Pediatrics (AAP), American College of Obstetricians and Gynecologists (ACOG). Guidelines for Perinatal Care. 8th ed. Elk Grove, IL: AAP; Washington, DC: ACOG; 2017.



Testing for Infertility

Along with being there for your pregnant patients, LabCorp supports patients who are planning for pregnancy, as well as those who may be having difficulty conceiving. One in eight couples in the US deal with infertility issues, and diagnosing the underlying cause is an important first step. LabCorp offers numerous test options to help with differential diagnosis.

PREGNANCY IN WEEKS																																							
Second trimester															Third trimester															Postpartum									
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40														
Carrier screening testing options															NuSwab Portfolio - CT/NG																								
															Syphilis																								
Reveal® SNP microarray testing options (POC, SNP, Pediatric)																																							
MaterniT21®, MaterniT GENOME NIPT																																							
AFP Tetra profile - Biochemical aneuploidy																																							
															Group B Strep																								
															Diabetes screening															Diabetes screening									

available during all stages.



MaterniT[®] 21 PLUS

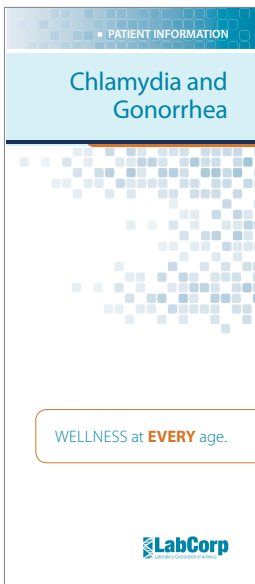
Insights into your baby's health as early as nine weeks into your pregnancy

The pioneering NIPT—safe, accurate, and used by more than 750,000 women to date

Integrated GENETICS
LabCorp Specialty Testing Group

Patient Services

You can count on LabCorp for integrated services. From staff pathologists, scientists, customer service, information technology, specimen collection and transport teams, to quality testing, we combine all through a single lab partnership.



PATIENT INFORMATION

Chlamydia and Gonorrhea

WELLNESS at EVERY age.

LabCorp
Specialty Testing Group

Patient Resources

Patient education is an important piece of your relationship with your patients, and LabCorp has many resources available to assist your patients during the pregnancy journey. Many pieces are also available in other languages.

Genetic Counseling

We offer a broad range of counseling services for infertility, prenatal and preconception. LabCorp's personalized patient support services include both genetic testing results and comprehensive counseling.

Cost Estimator

LabCorp's patient service centers can supply a cost estimate to your patient prior to sample collection.

Integrated Genetics - A Member of LabCorp's Specialty Testing Group

We work directly with patients to make sure testing services are accessible and out-of-pocket costs are understood. LabCorp can help patients with costs for MaterniT[®] 21 PLUS, MaterniT GENOME, InformaSeq[®], Inheritest[®] Core, and Inheritest NGS.

Patient Engagement Program – Patients want to be clear about costs. Integrated Genetics offers individualized patient support through our *Every Mom Pledge* team to save time for the practice and help patients understand their best option.



Genetics is all about you
So our services are all about supporting your needs

Integrated GENETICS
LabCorp Specialty Testing Group

Physician Services

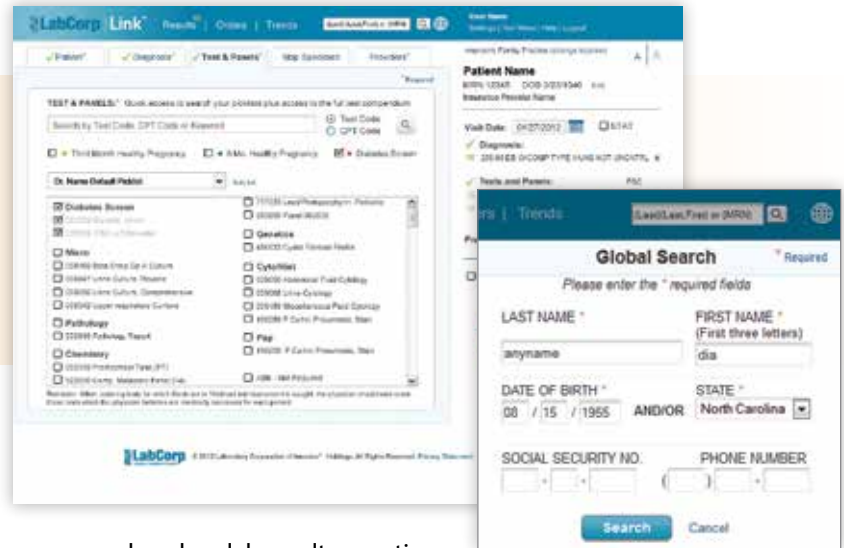
Web-based connectivity and systems integration

LabCorp offers electronic connectivity solutions to assist your practice in test ordering and result delivery.

Connectivity Solutions

- **Systems Integration** - Interfaces with more than 700 solutions to connect LabCorp with your EMR.
- **Labcorp Link™** - An online gateway to order, view, share, manage and analyze lab results - anytime, anywhere. LabCorp Link is easy to use and integrates quickly and seamlessly into your office workflow.
 - **Global Patient Search*** - With just a few clicks, multi-provider results search lets you easily search for lab results ordered by another medical provider giving you a comprehensive review of your patient's testing history.
 - **Supply Ordering** - LabCorp Link enables clients to order specimen collection supplies online, enhancing efficiencies by allowing clients to place and track orders through a web-based system.
 - **Enhanced patient demographics** - LabCorp Link features enhanced patient demographic validation for clean data capture, improving and enhancing the quality of the data entered for your patients.

*To access the Global Search feature, a physician must have a LabCorp Link account and the physician must agree to the Global Search Terms of Use. Global Search is only permitted when the physician is in a treatment relationship with the patient.



How Can We Help?

Please contact your local sales representative or visit www.LabCorp.com/contact-rep.





Keeping our clients up-to-date

LabCorp is committed to providing its clients with information about testing and services. You may opt-in to receive a women's health e-mail that will help keep you up-to-date with LabCorp's women's health testing and services.

Be a part of LabCorp's Partners in Pregnancy Program

If you are interested in participating in this comprehensive program, please **sign up online** with your email address at www.LabCorp.com/forms/pregnancy, or your LabCorp representative can sign you up.

When signing up, please select the materials that you would like to incorporate in your office, including:

- Patient literature** – Easy-to-read material that covers various topics
- Patient Counseling reports** – Patient counseling reports to help patients understand their diagnosis and treatment options
- LabCorp Patient™ portal** – Literature for you to provide to your patients instructing them on how to sign up to receive results
- Women's Health email updates** – Opt-in to receive emails about women's health and services
- LabCorp Link™** – Register to use LabCorp's test ordering/result reporting application, including global search
- New Mommy hydration bottle** – Includes helpful patient information to make testing easier

The information submitted will be available to LabCorp. LabCorp will use the information in the manner consistent with our privacy statement on www.LabCorp.com. You may unsubscribe from these email updates anytime by selecting a link provided at the bottom of each email.

When You Choose a Laboratory Testing Partner, Think LabCorp First.

LabCorp offers an extensive testing menu and broad support across the pregnancy continuum.

Patients:

- Convenient access and support for blood collection
- Results easily accessible through <https://patient.portal.com>
- Centralized billing and transparent pricing
- Access to genetic counselors

Physicians:

- Consolidated reports
- Operational efficiencies - phlebotomy/logistics/billing
- On-site/remote genetic counseling resources
- Helping establish a standard of care for the practice/health care system
- Driving standardization across practice/health care system
- Easier training and reporting and consistent quality

LabCorp Comprehensive Pregnancy Test Offerings

Pregnancy and Prenatal	
Routine Testing	
005009	Complete Blood count (CBC) with Differential
006494	Cytomegalovirus (CMV) Antibodies, IgG
096727	Cytomegalovirus (CMV) Antibodies, Qualitative, IgG
004416	hCG β Subunit, Quantitative
005041	Hemoglobin (Hb)
006510	Hepatitis B Surface Antigen
083935	Human Immunodeficiency Virus 1/0/2 (HIV-1/0/2) Antigen/Antibody (Fourth Generation) Preliminary Test With Cascade Reflex to Supplementary Testing
163303	Parvovirus B19 (Human), IgG, IgM
004036	Pregnancy Test, Urine
006478	<i>Toxoplasma gondii</i> Antibodies, IgG
096651	<i>Toxoplasma gondii</i> Antibodies, Quantitation, IgG
003772	Urinalysis, Complete With Microscopic Examination
008847	Urine Culture, Routine
096206	Varicella Zoster Virus (VZV) Antibodies, IgG
096776	Varicella Zoster Virus (VZV) Antibodies, Quantitative, IgG
Prenatal Testing	
202945	Prenatal Profile I (With HBsAg) <i>Test Includes:</i> ABO group and Rh type; antibody screen (includes ID and titer of irregulars); CBC with differential; HBsAg; rubella, IgG; RPR with reflex to TP and quantitative RPR
006049	ABO Grouping and Rho(D) Typing
006015	Antibody Screen
006213	Antibody Identification
188130	Group B <i>Streptococcus</i> Colonization Detection Culture
188135	Group B <i>Streptococcus</i> Colonization Detection Culture With Reflex to Susceptibilities
188132	Group B <i>Streptococcus</i> Colonization Detection, NAA
188139	Group B <i>Streptococcus</i> Colonization Detection, NAA With Reflex to Susceptibilities
006064	Rh Typing
004593	TSH With Pregnancy Reference Range
Gestational Diabetes	
102277	Gestational Diabetes Glucose Tolerance Screen (1-Hour, 50 g)
101000	Gestational Diabetes Glucose Tolerance Test (2-Hour, 75g)
102004	Gestational Diabetes Glucose Tolerance Diagnostic (3-Hour, 100 g)
Drug Abuse Tests	
739078	Drugs of Abuse Profile (Routine), Urine (Five Drugs) (MS Confirmation Included)
738078	Drugs of Abuse Profile (Routine), Urine (Nine Drugs) (MS Confirmation Included)
Maternal Serum Screening	
With NT Ultrasound	
017500	First Trimester With NT (PAPP-A, hCG, dimeric inhibin A)
017700	Sequential 1 (PAPP-A, hCG)
017750	Sequential 2 (AFP, unconjugated estriol, hCG, dimeric inhibin A)
017100	Integrated 1 (PAPP-A)
017170	Integrated 2 (AFP, unconjugated estriol, hCG, dimeric inhibin A)
Without NT Ultrasound	
017200	Serum Integrated 1 (PAPP-A)
017270	Serum Integrated 2 (AFP, unconjugated estriol, hCG, dimeric inhibin A)
017319	AFP Tetra (AFP, unconjugated estriol, hCG, dimeric inhibin A)
010801	AFP, Maternal Serum for Open Spina Bifida
Noninvasive Prenatal Testing	
451927	MaterniT [®] 21 PLUS Core (chr21,18,13, sex)
451951	MaterniT [®] 21 PLUS Core (chr21,18,13, no gender)
451931	MaterniT [®] 21 PLUS Core + ESS
452136	MaterniT [®] 21 PLUS Core + ESS (no gender)
451937	MaterniT [®] 21 PLUS Core + ESS + SCA
452122	MaterniT [®] 21 PLUS Core + ESS + SCA (no gender)
451934	MaterniT [®] 21 PLUS Core + SCA
452112	MaterniT [®] 21 PLUS Core + SCA (no gender)
451941	MaterniT [®] GENOME
451204	MaterniT [®] GENOME-Flex

550746	informaSeq [™] Prenatal Test
550716	informaSeq [™] Prenatal Test With X, Y Analysis
550757	informaSeq [™] Prenatal Test With Y Analysis
Carrier Screening	
Single-Condition	
480533	Cystic Fibrosis Profile (32 Mutations)
450020	CFplus [®] (97 Mutations)
511655	Fragile X, PCR and Southern Blot Analysis
511919	Fragile X, PCR With Reflex to Southern Blot
450010	Spinal Muscular Atrophy (SMA) Carrier Testing
Inheritest [®] Carrier Screening	
451920	Inheritest [®] Ashkenazi Jewish Carrier Screening Panel
451950	Inheritest [®] Comprehensive Panel
451964	Inheritest [®] Core Panel
451910	Inheritest [®] Gene-specific Sequencing
451960	Inheritest [®] Society-guided Screening Panel
Hemoglobinopathy	
511172	α-Thalassemia
252823	β-Thalassemia: <i>HBB</i> (Full Gene Sequencing)
121679	Hemoglobinopathy (Hgb) Fractionation Profile Note: Also known as Hgb Electrophoresis Plus Solubility
Gene Specific Sequencing	
333561	Ashkenazi Jewish Profile <i>Test Includes:</i> Canavan Disease, Cystic Fibrosis (32), Familial Dysautonomia, Tay-Sachs
332859	Ashkenazi Jewish Carrier Profile Plus <i>Test Includes:</i> Same as above, plus Bloom Syndrome, Fanconi Anemia C, Gaucher Disease, Mucopolidosis Type IV, Niemann-Pick Disease
Chromosome, FISH, and Microarray	
Amniotic Fluid (Prenatal Diagnosis)	
510185	Chromosome and AFP
511580	Chromosome and AFP/AChE/Hb F
052040	Chromosome Analysis
052104	Chromosome Analysis, Reflex to SNP Microarray (Reveal [®])
510100	SNP Microarray (Reveal [®])
Chorionic Villi (Prenatal Diagnosis)	
510988	Chromosome Analysis
511033	Chromosome Analysis, Reflex to SNP Microarray (Reveal [®])
510960	FISH, Aneuploid Evaluation
510100	SNP Microarray (Reveal [®])
Products of Conception and Tissue	
052052	Chromosome Analysis
052065	Chromosome Analysis, Reflex to SNP Microarray (Reveal [®])
510963	FISH, Aneuploid Evaluation
510110	SNP Microarray POC/Tissue (Reveal [®])
Other Tests	
511035	Chromosome Analysis, Blood
510770	FISH, Microdeletion Syndromes (Specify syndrome on the test request form.)
511402	Maternal Cell Contamination
Prenatal Diagnosis (Fetal Analysis)	
Note: A maternal blood sample is required with the submission of an amnio sample or CVS	
512145	Bloom Syndrome
511147	Canavan Disease
511212	Fanconi Anemia C
510300	Fragile X Syndrome, DNA Analysis, Prenatal With Southern Blot Analysis
511048	Gaucher Disease
511290	Glycogen Storage Disease 1a
451391	Hemoglobin (Sickle Cell Anemia)
511490	Joubert Syndrome Type II
511310	Maple Syrup Urine Disease
511402	Maternal Cell Contamination (Required with prenatal molecular tests)
511386	Mucopolidosis Type IV
450040	Nemaline Myopathy
511329	Niemann-Pick Disease
450010	Spinal Muscular Atrophy (SMA)
510404	Tay-Sachs, DNA
450060	Usher Syndrome Type IF
450050	Usher Syndrome Type III
511480	Walker-Warburg Syndrome

Thrombophilia	
511162	Factor II (Prothrombin G20210A) Mutation
511154	Factor V _{Leiden} Mutation
511238	MTHFR A1298C and C677T Mutations
283655	Protein C Deficiency Profile <i>Test includes:</i> Protein C antigen; protein C, functional
502073	ThrombAssure [™] Enhanced (Esoterix)
Infertility	
500183	Anti-Mullerian Hormone Assay
511035	Chromosome Analysis, Blood (Constitutional)
052215	Chromosome Analysis, High Resolution
511075	Chromosome Analysis, Blood (Constitutional) Rfx for Y Deletion Analysis
480970	Cystic Fibrosis, 5T Allele Genotyping
510770	FISH Microdeletion Syndromes (Specify syndrome on the test request form.)
512053	Infertility — Male, Y Deletion Analysis
504295	ReproSURE [™] (Ovarian Reserve Profile)
510222	Sex Determination (SRY), DNA Analysis
519114	Semen Analysis, Basic
Pregnancy Complications	
161802	Anticardiolipin Antibodies, IgG, IgM, Quantitative
117079	Antiphospholipid Syndrome (APS) Profile
163002	β ₂ -Glycoprotein 1 Antibodies, IgG, IgM
500711	Lupus Anticoagulant/Cardiolipin Antibody (Esoterix)
360690	Preeclampsia Monitoring Profile <i>Test includes:</i> ALT/AST; CBC w diff & platelets; LDH; random urine microalbumin: creatinine ratio; creatinine; BUN; serum uric acid
360640	Preeclampsia Monitoring Profile (with 24 hour urine) <i>Note:</i> Same as 360690 but replaces random urine with 24 hour urine
365200	Intrauterine Fetal Demise/Stillborn Follow-up Profile <i>Test Includes:</i> CBC; TSH; human parvovirus B19 IgG, IgM; lupus anticoagulant; anticardiolipin antibodies, IgG, IgM; RPR (Note: See ACOG Practice Bulletin N. 102, March 2009.)
365300	Intrauterine Fetal Demise/Stillborn Profile (Extended) <i>Test Includes:</i> 365200 plus factor VLeiden mutation; factor II (prothrombin) mutation; antithrombin activity; fasting homocysteine; protein S antigen, free; protein C activity (Note: See ACOG Practice Bulletin N. 102, March 2009.)
117754	Protein S Deficiency Profile
Bacterial Vaginosis and STDs (Submit any test using APTIMA [®] Swab)	
Vaginitis Profiles	
180039	NuSwab Vaginitis (VG) <i>Test includes:</i> Bacterial Vaginosis by NAA (3 marker organisms), <i>C. albicans</i> and <i>C. glabrata</i> by NAA, <i>Trichomonas vaginalis</i> by NAA
180021	NuSwab Vaginitis Plus (VG+) <i>Test includes:</i> Bacterial Vaginosis by NAA (3 marker organisms), <i>C. albicans</i> and <i>C. glabrata</i> by NAA, <i>Trichomonas vaginalis</i> by NAA, <i>Chlamydia trachomatis</i> by NAA, <i>Neisseria gonorrhoeae</i> by NAA
STD Testing	
183194	Chlamydia and Gonococcus, NAA [†]
183160	Chlamydia, Gonococcus, and Trichomonas, NAA [†]
188070	Chlamydia, Gonococcus, Trichomonas, HSV Types 1 and 2, NAA
180082	Chlamydia, Gonococcus, <i>Mycoplasma genitalium</i> , NAA, Swab
180093	Chlamydia, Gonococcus, Genital <i>Mycoplasma</i> Profile, NAA, Swab <i>Test includes:</i> CT, NG, <i>Mycoplasma genitalium</i> , <i>Mycoplasma hominis</i> , <i>Ureaplasma spp</i>
012005	Rapid Plasma Reagin (RPR) Test With Reflex to Quantitative RPR and Confirmatory <i>Treponema pallidum</i> Antibodies
082345	<i>Treponema pallidum</i> (Syphilis) Screening Cascade
188052	Trichomonas, NAA [†]
180076	<i>Mycoplasma genitalium</i> , NAA, Swab
180025	<i>Mycoplasma genitalium</i> , NAA, Urine [†]
180089	Genital <i>Mycoplasma</i> Profile, NAA, Swab <i>Test includes:</i> <i>Mycoplasma genitalium</i> , <i>Mycoplasma hominis</i> , <i>Ureaplasma spp</i>
180040	Genital <i>Mycoplasma</i> Profile, NAA, Urine [†] <i>Test includes:</i> <i>Mycoplasma genitalium</i>

* Susceptibility testing available at additional charge.
† Urine also acceptable specimen.
Note: Individual tests are available. Visit the Test Menu online at www.labcorp.com.

informaSeq[™] Prenatal Test is Powered by Illumina[®] sequencing technology.
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Powered by Illumina[®] is a trademark of Illumina, Inc. in the US and/or other countries.
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Note: LabCorp's policy is to provide physicians, in each instance, with the flexibility to choose appropriate tests to assure that the convenience of ordering test combinations/profiles does not prevent physicians who wish to order a test combination/profile from making deliberate informed decisions regarding which tests are medically necessary. All the tests offered in test combinations/profiles may be ordered individually using the LabCorp test request form.