



Your Partner

Pregnancy Continuum

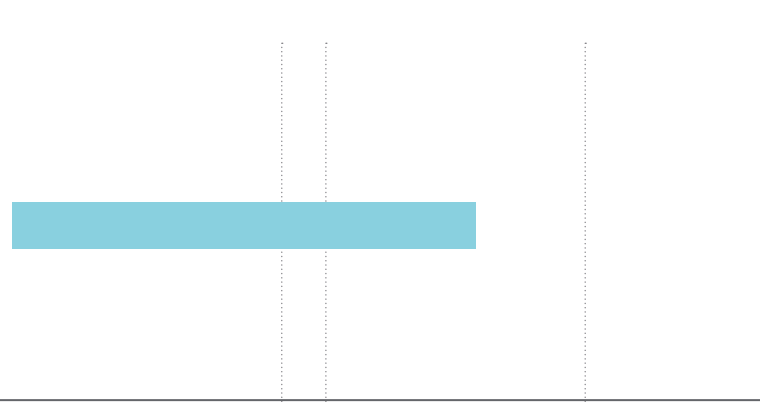
The **VALUE** of Care.





Initial OB visit

- Complete blood count (CBC)
 - ABO grouping & Rh typing
 - Antibody screen
 - Hemoglobin electrophoresis
 - Hepatitis B surface antigen
 - HIV
 - Rubella titer
 - Syphilis
 - Tuberculosis (TB)**
 - Urine culture
 - Urine analysis
 - Chlamydia / gonorrhea**
 - Pap test**
 - Urine drug screen***
 - Toxoplasmosis**
 - Hepatitis C virus**
 - Cytomegalovirus (CMV)**
 - Parvovirus B19**
 - Varicella zoster virus**
- **As determined to be appropriate
***With consent and in accordance with law



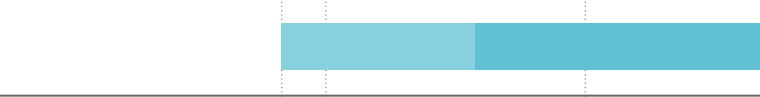
Carrier screening

- Inheritest®
 - Cystic fibrosis and spinal muscular atrophy††
 - Ethnicity-based screening
 - Panethnic screening ††Population screening



Non-invasive prenatal testing (NIPT)

- MaterniT® 21 PLUS - trisomies 13, 18, 21
- MaterniT® GENOME - genome-wide



Biochemical aneuploidy screening

- Sequential part 1
- Integrated part 1
- First trimester screen with nuchal translucency
- Sequential part 2
- Integrated part 2



- Alpha-Fetoprotein (AFP) Tetra profile
- Maternal serum alpha-Fetoprotein screening



Chorionic villus sampling (CVS)



Amniocentesis†††



SNP microarray

- Reveal® (Prenatal, products of conception, and pediatric)



Gestational diabetes



Antibody screen – patient is Rh negative



Group B Streptococcus, NAA



- CBC
- HIV (high-risk patients rescreened)
- Syphilis (high-risk patients rescreened)
- Chlamydia / gonorrhea



Diabetes screening



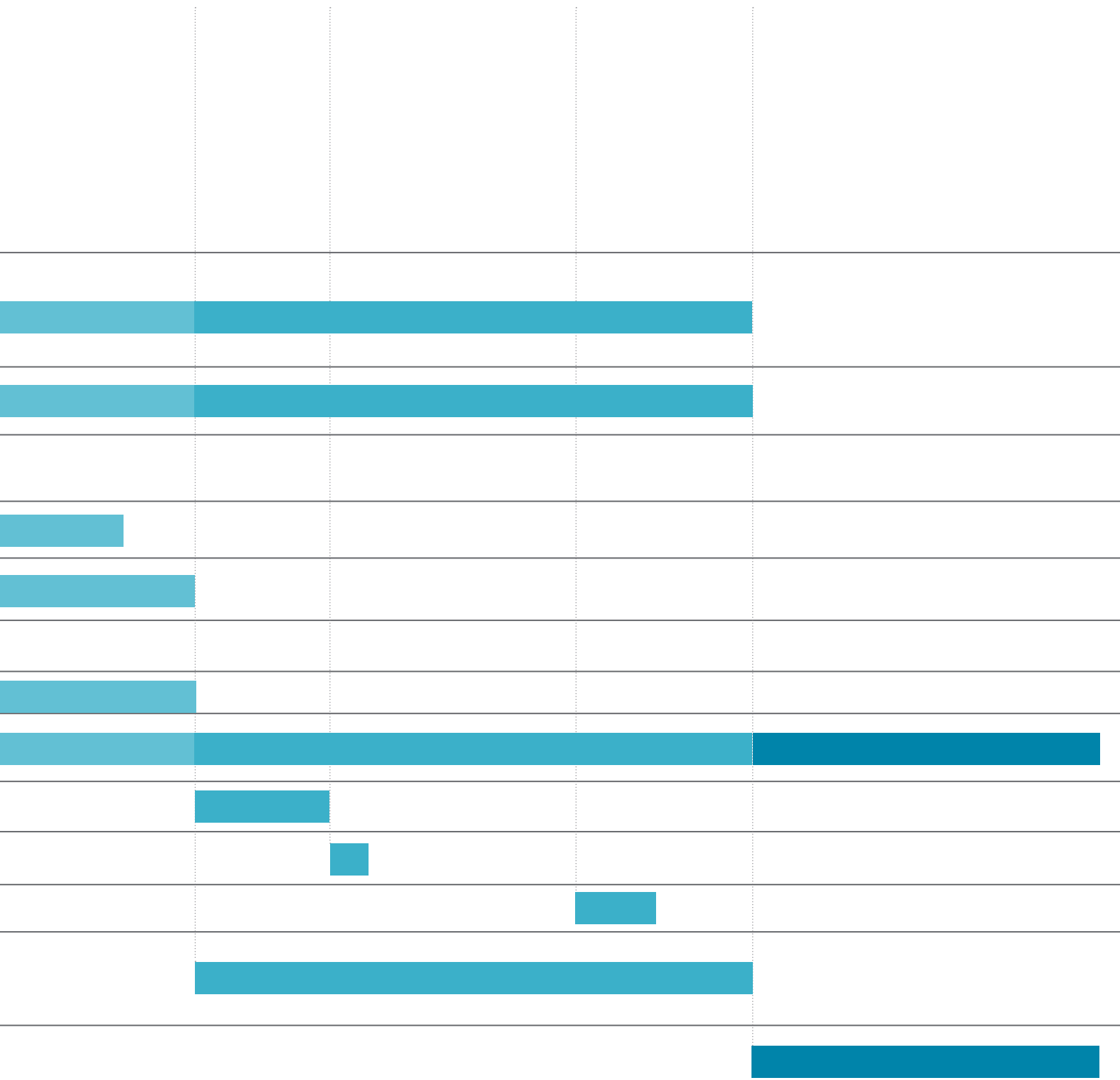
Tests throughout **her** pregnancy

First trimester

Third trimester

Postpartum

19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40



For additional information, visit the LabCorp.com test menu.

*Based on recommendations from the American Academy of Pediatrics and the American College of Obstetricians and Gynecologists.¹

[†]Number of weeks in each trimester may vary based on practitioner. This is for representation only.

^{††}Can be performed "at any later gestational age."²

Be a Part of Labcorp's Partners in Pregnancy Program

If you are interested in participating in this comprehensive program, go to www.labcorp.com/forms/pregnancy and complete the form, or your LabCorp representative can sign you up.



LabCorp Comprehensive Pregnancy Test Offerings

Pregnancy and Prenatal		102004 Gestational Diabetes Glucose Tolerance Diagnostic (3-Hour, 100 g)		Inheritest® Carrier Screening	
Prenatal Testing		Drug Abuse Tests		451920 Inheritest® Ashkenazi Jewish Carrier Screening Panel	
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	739078	Drugs of Abuse Profile (Routine), Urine (Five Drugs) (MS Confirmation Included)	451950	Inheritest® Comprehensive Panel
006049	ABO Grouping and Rho(D) Typing	738078	Drugs of Abuse Profile (Routine), Urine (Nine Drugs) (MS Confirmation Included)	451964	Inheritest® Core Panel
006015	Antibody Screen	Maternal Serum Screening		451910	Inheritest® Gene-specific Sequencing
006213	Antibody Identification	With NT Ultrasound		451960	Inheritest® Society-guided Screening Panel
188130	Group B <i>Streptococcus</i> Colonization Detection Culture	017500	First Trimester With NT (PAPP-A, hCG, dimeric inhibin A)	Hemoglobinopathy	
188135	Group B <i>Streptococcus</i> Colonization Detection Culture With Reflex to Susceptibilities	017700	Sequential 1 (PAPP-A, hCG)	511172	α-Thalassemia
188132	Group B <i>Streptococcus</i> Colonization Detection, NAA	017750	Sequential 2 (AFP, unconjugated estriol, hCG, dimeric inhibin A)	252823	β-Thalassemia: <i>HBB</i> (Full Gene Sequencing)
188139	Group B <i>Streptococcus</i> Colonization Detection, NAA With Reflex to Susceptibilities	017100	Integrated 1 (PAPP-A)	121679	Hemoglobinopathy (Hgb) Fractionation Profile Note: Also known as Hgb Electrophoresis Plus Solubility
006064	Rh Typing	017170	Integrated 2 (AFP, unconjugated estriol, hCG, dimeric inhibin A)	Gene Specific Sequencing	
004593	TSH With Pregnancy Reference Range	Without NT Ultrasound		333561	Ashkenazi Jewish Profile <i>Test Includes:</i> Canavan Disease, Cystic Fibrosis (32), Familial Dysautonomia, Tay-Sachs
Routine Testing		017200	Serum Integrated 1 (PAPP-A)	332859	Ashkenazi Jewish Carrier Profile Plus <i>Test Includes:</i> Same as above, plus Bloom Syndrome, Fanconi Anemia C, Gaucher Disease, Mucopolidiosis Type IV, Niemann-Pick Disease
005009	Complete Blood count (CBC) with Differential	017270	Serum Integrated 2 (AFP, unconjugated estriol, hCG, dimeric inhibin A)	Chromosome, FISH, and Microarray	
006494	Cytomegalovirus (CMV) Antibodies, IgG	017319	AFP Tetra (AFP, unconjugated estriol, hCG, dimeric inhibin A)	Amniotic Fluid (Prenatal Diagnosis)	
096727	Cytomegalovirus (CMV) Antibodies, Qualitative, IgG	010801	AFP, Maternal Serum for Open Spina Bifida	510185	Chromosome and AFP
004416	hCG β Subunit, Quantitative	Noninvasive Prenatal Testing		511580	Chromosome and AFP/ACH/E/Hb F
005041	Hemoglobin (Hb)	451927	MaterniT*21 PLUS Core (chr21,18,13, sex)	052040	Chromosome Analysis
006510	Hepatitis B Surface Antigen	451951	MaterniT*21 PLUS Core (chr21,18,13, no gender)	052104	Chromosome Analysis, Reflex to SNP Microarray (Reveal®)
083935	Human Immunodeficiency Virus 1/O/2 (HIV-1/O/2) Antigen/Antibody (Fourth Generation) Preliminary Test With Cascade Reflex to Supplementary Testing	451931	MaterniT*21 PLUS Core + ESS	510100	SNP Microarray (Reveal®)
163303	Parvovirus B19 (Human), IgG, IgM	452136	MaterniT*21 PLUS Core + ESS (no gender)	Chorionic Villi (Prenatal Diagnosis)	
004036	Pregnancy Test, Urine	451937	MaterniT*21 PLUS Core + ESS + SCA	510988	Chromosome Analysis
006478	<i>Toxoplasma gondii</i> Antibodies, IgG	452122	MaterniT*21 PLUS Core + ESS + SCA (no gender)	511033	Chromosome Analysis, Reflex to SNP Microarray (Reveal®)
096651	<i>Toxoplasma gondii</i> Antibodies, Quantitation, IgG	451934	MaterniT*21 PLUS Core + SCA	510960	FISH, Aneuploid Evaluation
003772	Urinalysis, Complete With Microscopic Examination	452112	MaterniT*21 PLUS Core + SCA (no gender)	510100	SNP Microarray (Reveal®)
008847	Urine Culture, Routine	451941	MaterniT* GENOME	Products of Conception and Tissue	
096206	Varicella Zoster Virus (VZV) Antibodies, IgG	451204	MaterniT* GENOME-Flex	052052	Chromosome Analysis
096776	Varicella Zoster Virus (VZV) Antibodies, Quantitative, IgG	550746	informaSeq™ Prenatal Test	052065	Chromosome Analysis, Reflex to SNP Microarray (Reveal®)
Gestational Diabetes		550716	informaSeq™ Prenatal Test With X, Y Analysis	510963	FISH, Aneuploid Evaluation
102277	Gestational Diabetes Glucose Tolerance Screen (1-Hour, 50 g)	550757	informaSeq™ Prenatal Test With Y Analysis	510110	SNP Microarray POC/Tissue (Reveal®)
101000	Gestational Diabetes Glucose Tolerance Test (2-Hour, 75g)	Carrier Screening		Other Tests	
		Single-Condition		511035	Chromosome Analysis, Blood
		480533	Cystic Fibrosis Profile (32 Mutations)	510770	FISH, Microdeletion Syndromes (Specify syndrome on the test request form.)
		450020	CFplus® (97 Mutations)	511402	Maternal Cell Contamination
		511655	Fragile X, PCR and Southern Blot Analysis		
		511919	Fragile X, PCR With Reflex to Southern Blot		
		450010	Spinal Muscular Atrophy (SMA) Carrier Testing		

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.

References:

- 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.
- American College of Obstetricians and Gynecologists (ACOG); Society for Maternal-Fetal Medicine. Prenatal diagnostic testing for genetic disorders. ACOG practice bulletin No. 162, May 2016. *Obstet Gynecol.* 2016 May;127(5):e108-122.



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LabCorp Specialty Testing Group