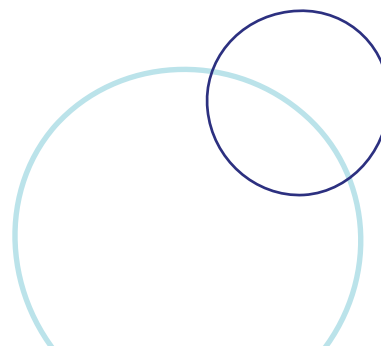


Fertility Continuum – Comprehensive Portfolio

Test Name	Test No.
FDA Donor Testing	
Female Donor Screening Profile	139883†
Female Donor Screening Profile, With WNV	139897†
Female Donor Screening Profile With Reflex to Confirmation	139884†
Female Donor Screening Profile With Reflex, With WNV	139905†
Male Donor Screening Profile	139885†
Male Donor Screening Profile, With WNV	139916†
Male Donor Screening Profile With Reflex to Confirmation	139886†
Male Donor Screening Profile With Reflex, With WNV	139915†
Reproductive Endocrinology	
Anti-Müllerian Hormone (AMH) (Endocrine Sciences)	500183
Cortisol, LC/MS (Endocrine Sciences)	500154
Estradiol, LC/MS (Endocrine Sciences)	500108
Follicle-stimulating Hormone (FSH)	004309‡
Follicle-stimulating Hormone (FSH) and Luteinizing Hormone (LH)	028480
Human Chorionic Gonadotrophin (hCG), β-Subunit, Quantitative	004416
17-OH Progesterone Serum, LC/MS	070085
Luteinizing Hormone (LH), Serum	004283‡
Macroprolactin	500324
PCOS Diagnostic Profile	505550
Progesterone	004317‡
Prolactin	004465
Prolactin, Reflex to Macroprolactin	505990
ReproSURE® (Ovarian Reserve Profile)	504295
Salivary Cortisol, MS (Endocrine Sciences)	500179
Testosterone, Free, Mass Spectrometry/Equilibrium Dialysis (Endocrine Sciences)	500726
Testosterone, Total, Women/Children/Hypogonadal Males, LC/MS-MS	070001
Thyroglobulin Antibody	006685
Thyroid Cascade Profile	330015
Thyroid Peroxidase (TPO) Antibodies	006676
Thyroid-stimulating Hormone (TSH)	004259
Thyroxine (T4), Free, Dialysis/Mass Spectrometry	501902
Vitamin D, 25-Hydroxy	081950

Test Name	Test No.
Genetics	
Chromosome Analysis, Tissue Biopsies (Products of Conception, Skin)	052052
Chromosome Analysis, Whole Blood (Constitutional)	511035
Chromosome Analysis, Whole Blood (Constitutional) With Reflex for Y Deletion Analysis	512138
Inheritest® CF/SMA Panel	481758
Inheritest® Core Panel	481776
Labcorp 14-gene Carrier Panel	898099
Labcorp 13-gene Carrier Panel (No X-Linked)	898154
Labcorp High Frequency Carrier Panel	898100
Labcorp High Frequency Carrier Panel (No X-Linked)	898155
Labcorp 100 PLUS Carrier Panel	898101
Labcorp 100 PLUS Carrier Panel (No X-Linked)	898156
Labcorp 300 PLUS Carrier Panel	898102
Labcorp 300 PLUS Carrier Panel (No X-Linked)	898157
Labcorp 500 PLUS Carrier Panel	898103
Labcorp 500 PLUS Carrier Panel (No X-Linked)	898158
Labcorp 790 PLUS Carrier Panel	898104
Labcorp Partner Single Gene Analysis	898105
Labcorp Reproductive Risk Summary*	898196
Cystic Fibrosis (CF) Full-gene Carrier Screen	482632
Cystic Fibrosis (CF), 97 Variants	481025
Spinal Muscular Atrophy (SMA)	481630
Fragile X Syndrome, Carrier	481684
GeneSeq® PLUS	482370
Targeted Variant Analysis	482552
SNP Microarray–Products of Conception (POC)/Tissue (Reveal®)	510110
Y Chromosome Microdeletion Analysis	512116

*Both members of the couple must be tested at the same laboratory and with panels that include 14 genes and higher.



Test Name	Test No.
Hemostasis and Thrombosis—Thrombotic Risk	
Anticardiolipin Antibodies (ACA), IgA, IgG, IgM, Quantitative	161950
Antithrombin (AT) Activity	015040
Factor II (Prothrombin), DNA Analysis	511162
Factor V Leiden Mutation Analysis	511154
Factor XIII Activity	500185
Oral Contraceptive/Hormone Replacement Therapy Thrombotic Risk Profile II (Esoterix)	502343
Protein C, Functional	117705
Protein S, Functional	164525
Prothrombin Time (PT) and Partial Thromboplastin Time (PTT)	020321
Venous Thrombosis Profile (Esoterix) <i>Test Includes:</i> Activated partial thromboplastin time (aPTT); anticardiolipin antibodies IgG, IgM; antithrombin activity; β ₂ -glycoprotein I, IgA, IgG, IgM; dilute Russell's viper venom time (dRVVT) confirm seconds; dilute Russell's viper venom time (dRVVT) ratio; dilute Russell's viper venom time (dRVVT) screen seconds; factor II gene mutation; factor VIII activity; hexagonal phospholipid neutralization; homocysteine; protein C activity (chromogenic); protein C resistance with factor V deficiency; protein S antigen, free	501790
Clinical Infectious Disease [^]	
Cytomegalovirus (CMV) Antibodies, IgG	006494
Cytomegalovirus (CMV) Antibodies, Qualitative, IgM	096727
Hepatitis B Core Antibody, IgM	016881
Hepatitis B Surface Antibody, Qualitative	006395
Hepatitis B Surface Antigen (HBsAg) Screen, Qualitative	006510
Hepatitis B Virus (HBV) Screening and Diagnosis	144473
Hepatitis C Virus (HCV) Antibody With Reflex to Quantitative Real-time PCR	144050
HIV p24 Antigen/Antibody With Reflex to Confirmation	083935
Rubella Antibodies, IgG	006197
Syphilis: RPR With Reflex to RPR Titer	006072
Syphilis: RPR With Reflex to RPR Titer and Treponemal Antibodies, Traditional Screening and Diagnosis Algorithm	012005
Syphilis: Treponemal Antibodies With Reflex to RPR and RPR Titer, Reverse Screening and Diagnosis Algorithm	082345
Varicella Zoster Virus (VZV) Antibodies, IgG	096206
West Nile Virus (WNV) Antibody	138842

Test Name	Test No.
Microbiology	
Aerobic Bacterial Culture, General	008649
<i>Chlamydia/Gonococcus/Genital Mycoplasma</i> Profile, NAA, Swab <i>Test Includes:</i> CT, NG, <i>Mycoplasma genitalium</i> , <i>Mycoplasma hominis</i> , <i>Ureaplasma spp hominis</i>	180093
<i>Chlamydia/Gonococcus</i> , NAA	183194
Genital Culture, Routine	008334
Genital <i>Mycoplasma</i> Profile, NAA, Urine [†] <i>Test Includes:</i> <i>Mycoplasma genitalium</i> , <i>Mycoplasma hominis</i> , <i>Ureaplasma spp</i>	180040
Microbiology (continued)	
Group B <i>Streptococcus</i> Colonization Detection, NAA	188132
<i>Toxoplasma gondii</i> Antibodies, IgM	096651
<i>Ureaplasma/Mycoplasma hominis</i> Culture	086884
Urine Culture, Routine	008847
Vaginitis (VG), NuSwab [®] <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	180039
Vaginitis Plus (VG+), NuSwab [®] <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	180021
General Health/Other	
ABO Grouping and Rh ₀ (D) Typing	006049
Antibody Screen	006015
Complete Blood Count (CBC) With Differential, Reflex to Peripheral Smear Review	005009
Creatinine	001370
Glucose	001032
Hemoglobin (Hb) A _{1c}	001453
Hemoglobinopathy Fractionation Cascade	121690
Hepatic Function Panel (7)	322755
Lipid Panel	303756
Metabolic Panel (14), Comprehensive	322000
Nicotine Metabolite, Screen Only, Urine	716555
Semen Analysis, Basic	519114
Urinalysis, Routine With Microscopic Examination on Positives	003038

[†]These panels include tests that have been approved, licensed, or cleared by the FDA for human cells, tissue, and cellular- and tissue-based products (HCT/Ps) donor eligibility screening. The specific test numbers listed must be used to ensure testing is performed at the ViroMed FDA-registered laboratory. Please call ViroMed at 800-582-0077 to schedule services.

[‡]STAT testing services are available in some areas on request. Ask your representative for details.

[^]Not for use with FDA Donor Eligibility Testing.

For complete test information, including specimen requirements, CPT coding, and RUO/IUO status, consult the online Test Menu at **Labcorp.com**.

