

Women's health diagnostic testing available at our Patient Service Centers (PSCs)

Help in meeting your patients' testing needs from a lab you can trust.

Quest PSCs are available to serve you and your patients with testing needs, including in support of your telehealth services to patients.

Below, please find a list of all available women's health tests specimens collected at Quest Diagnostic PSCs.

| Code | Description | Preferred specimen(s) | Alternative specimen(s) |
|---------|--|--|--|
| Genita | l tract infections | | |
| 36962 | Sexually-Transmitted Infections (STIs) Cervicitis Panel Includes tests for Chlamydia/Neisseria gonorrhoeae, Trichomonas vaginalis, and Mycoplasma genitalium. | 2 mL urine collected in an APTIMA® transport tube | |
| 36965 | STI PID Panel Includes tests for Chlamydia/Neisseria gonorrhoeae, Trichomonas vaginalis, and Mycoplasma genitalium. | 2 mL urine collected in an APTIMA® transport tube | |
| 36964 | STI Male Urethritis Panel Includes tests for Chlamydia/Neisseria gonorrhoeae, Trichomonas vaginalis, and Mycoplasma genitalium. | 2 mL urine collected in an APTIMA® transport tube | |
| 11363 | Chlamydia/Neisseria gonorrhoeae RNA, TMA, Urogenital | 2 mL urine collected in an APTIMA® transport tube | |
| 19550 | SureSwab®, <i>Trichomonas vaginalis</i> RNA, Qualitative, TMA | 2 mL female urine collected in an APTIMA® transport tube | |
| 90801 | <i>Trichomonas vaginalis</i> RNA, Qualitative, TMA, Males | 2 mL male urine in Aptima® transport tube | |
| 91475 | SureSwab®, Mycoplasma genitalium, Real-Time PCR | 2 mL male or female urine collected in an APTIMA® transport tube | |
| Carrier | and pregnancy screening | | |
| 94372 | QHerit [®] Expanded Carrier Screening ^a | 1.5 mL whole blood collected in each of 4 EDTA (lavender-top) tubes | 6 ml whole blood collected in: ACD (yellow- top) tube |
| 93349 | Prenatal Carrier Panel | 4 mL whole blood collected in an EDTA (lavender-top) tube | 4ml whole blood collected in: ACD (yellow-top) tube |
| 90949 | Prenatal Carrier Screen | 4 mL whole blood collected in an EDTA (lavender-top) tube | 4ml whole blood collected in: ACD (yellow-top) tube |
| 92068 | CFVantage® Expanded Cystic Fibrosis Carrier Screen | 5 mL whole blood collected in an EDTA (lavender-top) tube | 5ml whole blood collected in: ACD solution A (yellow-top) tube, ACD solution B (yellow-top) tube, or sodium heparin (green-top) tube |
| 10458 | Cystic Fibrosis Screen (General screen for CF carrier status) | 4 mL whole blood collected in an EDTA (lavender-top) tube | 4 mL whole blood collected in: ACD (yellow-top) tube, sodium heparin (green-top) tube, EDTA (royal blue-top) tube, or lithium heparin (green-top) |
| 90891 | Ashkenazi Jewish Panel (11 Tests) | 4 mL (x3) whole blood collected in an EDTA (lavender-top) tube | 4 ml whole blood collected in: EDTA (royal-blue) top tube (x3), sodium heparin (green-top) tube (x3) or ACD solution A (yellow-top) tube (x3) |

| Code | Description | Preferred specimen(s) | Alternative specimen(s) |
|---------|--|---|--|
| Carrier | and pregnancy screening (continued) | | |
| 90994 | Ashkenazi Jewish Panel (4 Tests) | 5 mL whole blood collected in an EDTA (lavender-top) tube | 5ml whole blood collected in: EDTA (royal-blue) top tube, ACD solution A or B (yellow-top) tube, sodium heparin (green-top) tube or lithium heparin (green-top) tube |
| 18041 | Spinal Muscular Atrophy (SMA) Carrier Screen | 4 mL whole blood collected in an EDTA (lavender-top) tube | 4ml whole blood collected in: ACD solution A (yellow-top) tube or ACD solution B (yellow-top) tube |
| 16313 | XSense®, Fragile X with Reflex ^b | 4 mL whole blood collected in an EDTA (lavender-top) tube | 4ml whole blood collected in: ACD (yellow top), or sodium heparin (green-top) tube |
| 92777 | QNatal® Advanced Noninvasive Prenatal Screening Fetal aneuploidies (Trisomy 21, 18, 13) Test can be ordered as early as 10 weeks gestation | 10 mL whole blood collected in each of 2 separate Streck cell-free (black/tan tiger-top) glass tubes | |
| 5059 | Maternal Serum Alpha-Fetoprotein (MS-AFP) | 1 mL serum separator tube (SST) | |
| 93802 | Obstetric Panel with Fourth Generation HIV° | Whole blood in a full EDTA (lavender-top) tube and whole blood in a full ACD (yellow-top) tube and 7 mL serum | |
| 91431 | HIV-1/2 Antigen and Antibodies, Fourth Generation, with Reflexes ^b | 3 mL serum separator tube (SST) | Serum collected in red-top tube (no gel) Plasma collected in EDTA (lavender-top) tube |
| Genera | al women's health testing | | |
| 3020 | Urinalysis, Complete, with Reflex to Culture ^b | Submit 2 separate specimens: | Submit 2 separate specimens: |
| | | 1) 10 mL urine submitted in urinalysis transport tube (yellow-top, blue fill line, preservative tube) | 10 mL urine submitted in yellow/red swirl topped conical transport tube with preservative urinalysis transport tube |
| | | 2) 4 mL (fill to minimum line printed on tube; unpreserved for cultures) urine in urine culture tube (gray-top) | 2) 4 mL (fill to minimum line printed on tube; unpreserved for cultures) urine in urine culture tube (gray-top) |
| 7909 | Urinalysis with Reflex to Microscopic ^b | 10 mL urine in urinalysis transport tube (yellow-top, blue fill line, preservative tube) | 10ml urine in urinalysis yellow/red swirl-topped conical transport tube with preservative |
| 6448 | Urinalysis, Macroscopic | 10 mL urine in urinalysis transport tube (yellow-top, blue fill line, preservative tube) | 10 ml urine in urinalysis yellow/red swirl-topped conical transport tube with preservative |
| 5463 | Urinalysis, Complete | 10 mL urine in urinalysis transport tube (yellow-top, blue fill line, preservative tube) | 10ml urine in urinalysis yellow/red swirl-topped conical transport tube with preservative |
| 899 | Thyroid-Stimulating Hormone (TSH) | 1 mL serum separator tube (SST) | |

^a Panel components can be ordered separately: 11175, Alpha-Globin Common Mutation Analysis, 1497, Beta-Hemoglobinopathies (incl. Sickle Cell), 90872, Bloom Syndrome DNA Mutation Analysis, 90905, Canavan Disease Mutation Analysis, 92046, Dihydrolipoamide dehydrogenase deficiency (DLD) Gene Mutation Analysis, 90912, Familial Dysautonomia Mutation Analysis, 92045, Familial Hyperinsulinism, 90897, Fanconi Anemia DNA Mutation Analysis, 90907, Gaucher Disease, DNA Mutation Analysis, 90915, Glycogen Storage Disease Type Ia Mutation Analysis, 92045, Joubert Syndrome, 90909, Maple Syrup Urine Disease (MSUD) Mutation Analysis, 90899, Mucolipidosis Type IV Mutation Analysis, 92051, Nemaline Myopathy, 90893, Niemann-Pick Disease Mutation Analysis, 90903, Tay-Sachs Disease Mutation Analysis, 92047, Usher Syndrome Type IF, 92048, Usher Syndrome Type IIIA, 92051, Walker-Warburg Syndrome, 92068, CFvantage® Cystic Fibrosis Expanded Screen, 18401, SMA Carrier Screen, 16313, XSense®, Fragile X with Reflex, If Fragile X, PCR shows a premutation or a full mutation, then Fragile X Methylation Analysis will be performed at an additional charge (DPT code(s): 81244)

 $^{\rm b}\,$ Reflex testing may be performed at an additional charge.

^c Panel components can be ordered separately: 20210, Obstetrics Panel, Complete Blood Count (6399, CBC (includes Differential and Platelets or 1759, CBC (H/H, RBC, Indices, WBC, Pit), Hemoglobin, 509, Hematocrit, 510, Hemoglobin, 7788, ABO and RH Type, 799, RPR with Reflex to Titer, 795, Antibody Screen, RBC with Reflex to Identification, Titer and Antigen Typing, 498, Hepatitis B Surface Antigen with Reflex Confirmation, 802 Rubella Immune Status



For more information or support, please Contact your Quest Diagnostics sales representative at **1.866.MYQUEST** (1.866.697.8378).

For clinical consultation on test selection or results interpretation, please contact our Genetics and Genomics Client Services team at **1.866.GENE.INFO** (1.866.436.3463).

Additional information concerning the collection and transport of microbiology specimens can also be found in the Quest Diagnostics. Test Directory at **QuestDiagnostics.com/TestDirectory** or by contacting your local Quest Diagnostics laboratory.

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