

Featured Testing

Test Menu

Test Name	Test Code	Specimen Requirements	Clinical Use Summary
Allergy, ImmunoCAP® Childhood Panel	800844	1 refrigerated spun serum separator tube.	Provides an accurate and convenient method of confirming or excluding atopy in children 3 months to 2 years with allergy-like symptoms. Childhood Panel w/reflex Egg and Milk Components available (test 803463).
Allergy, ImmunoCAP® Panels	800843 (Desert) 800845 (Mountain) 800997 (Desert & Mountain)	1 refrigerated spun serum separator tube.	Detects >95% of patients with allergies. Differentiates between allergic and non-allergic etiologies. Panels are based on the latest published information, to minimize cross-reactivity and account for pollen and spore pattern shifts over time.
Allergy, ImmunoCAP® Peanut Component Panel	91681	1 refrigerated spun serum separator tube.	Helps to assess a patient's level of risk of a life-threatening reaction, and may reassure patients when the risk for allergic symptoms is low or when they will most likely experience mild or localized reactions upon exposure to peanut. Components: Ara h 2 (f423), Ara h 1 (f422), Ara h 3 (f427), and Ara h 8 (f352). Peanut, Total w/reflex to Peanut Component Panel also available (test code 91747).
ANA Cascading Reflex	19946	1 mL refrigerated serum from a serum separator tube (0.5 mL minimum).	Facilitates streamlined differential diagnosis of suspected autoimmune disease. Includes the 11 most common antinuclear antibodies: (dsDNA, RNP, Sm, Sm/RNP, Chromatin); (SSA, SSB, Scl-70, Jo-1); (Ribosomal P, Centromere B).
BRC Advantage™	906369 (Comprehensive) 906366 (Ashkenazi Jewish) 906474 (Ashkenazi Jewish w/rflx Comp) 906367 (Rearrangements) 906368 (Single Site)	4 mL room temperature whole blood in an EDTA lavender-top tube (2 mL minimum). Requires Sonora Quest Laboratories BRCA requisition & pre-authorization or payment prior to testing. Pre-authorization concierge and genetic counseling services available at 1.866.436.3463.	Assess risk of hereditary breast and ovarian cancer syndrome and other BRCA1- and BRCA2-associated hereditary cancers. Additional BRC Advantage™ Plus tests available. Additional information available at www.SonoraQuest.com/BRCA or through your Account Manager.
Cardio IQ™ Lipoprotein Fractionation, Ion Mobility	906363 906448 (w/Lipids) 906447 (Lipid Panel w/rflx Cardio IQ™)	1 mL refrigerated serum from a serum separator tube (0.25 mL minimum). Fasting preferred; non-fasting acceptable. For tests 906448/906447, submit 2 mL serum and note that fasting is required.	There is a correlation between increased risk of premature heart disease with decreasing size of LDL particles. Ion Mobility offers the only direct measurement of lipoprotein particle size and concentration of each lipoprotein from HDL3 to large VLDL.
<i>H. pylori</i> Urea Breath Test (UBiT®)	902147 (18+) 906542 (3-17 yrs)	Capped blue and pink BreathTek™ UBiT® collection bags (Supply #19846).	Aids in diagnosis of active infection with the <i>H. pylori</i> pathogen and confirmation of post-treatment eradication of infection as consistent with the AGA Test and Treat Guidelines.

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Gastrointestinal Panel by TEM-PCR™	906706	Stool or rectal swab in white-cap routine culture eSwab (Supply #25784).	Identifies multiple pathogens simultaneously on a single swab sample using TEM-PCR™ amplification to discern the presence of multiple organisms in an accurate, confirmatory, and timely manner.
Viral Respiratory Panel by TEM-PCR™	906704	Nasopharyngeal aspirate/wash, nasopharyngeal swab, bronchial aspirate or sputum in white-cap routine culture eSwab (Supply #25784).	Identifies multiple respiratory pathogens simultaneously on a single swab sample using TEM-PCR™ amplification to discern the presence of multiple organisms in an accurate, confirmatory, and timely manner.
Hepatitis C Antibody w/reflex to Hepatitis C RNA Quantitative, RT-PCR	8587	4 mL refrigerated serum in a serum separator tube (SST) (3 mL minimum). Centrifuge as soon as possible after clot formation.	Detect HCV antibody and confirm active HCV infection; establish baseline viral load for treatment monitoring; If Hepatitis C Antibody is reactive or equivocal, then Hepatitis C RNA, Quantitative, RT-PCR will be performed at an additional charge. Hepatitis C Viral RNA Genotype Drug Resistance testing also available.
Prescription Drug Monitoring	See Table Below	30 mL room temperature urine in a Drug Collection Kit (Supply #8954) or sterile urine container (7 mL minimum).	Urine-based testing featuring highly sensitive, low cut-off levels and optional medMATCH® report, an enhanced and easy-to-read reporting format where test results are matched to the prescription information provided.
QNatal™ Advanced Noninvasive Prenatal Screening (NIPS)	906553	10 mL room temperature whole blood collected in two separate Streck cell-free (black/tan tiger-top) glass tubes (Supply #27859) (8 mL minimum). Do not draw before 10 weeks gestation.	Comprehensive screening for chromosomal abnormalities in high-risk pregnancies. Screens for fetal chromosomal abnormalities: trisomy 21, 18 and 13, as well as fetal sex.

Prescription Drug Monitoring Profiles - PANEL COMPONENTS ARE LISTED BELOW

	S	S,C	S,C,I	S,C,M	S,C,M,I
Base Profile (4 Drug Profile)	706263	906258		906253	
Profile 1 (9 Drug Profile)	906259	906254	906508	906249	906507

S = Screen S, C = Screen, reflex to confirmation
 S, C, I = Screen, reflex to confirmation, d/l Isomers
 S, C, M = Screen, reflex to confirmation w/medMATCH
 S, C, M, I = Screen, reflex to confirmation w/medMATCH, d/l Isomers

Base Profile Components: Benzodiazepines; Cocaine; Opiates; Oxycodone

Profile 1 Components: Amphetamines; Barbiturates; Benzodiazepines; Cocaine; Marijuana; Methadone; Opiates; Oxycodone; Phencyclidine (Tests 906507 & 906508 include Amphetamines & Methamphetamine d/l Isomers)

Individual components orderable separately.

Additional profiles available including d/l Isomers.

Tests on this chart may change periodically.

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