

Frequently Used Sendout LABS

Frequently Ordered Sendout TESTS

Ambry Genetics	14-3-3 (National Prion Disease Center)
American Red Cross	6-MMPN (Prometheus)
ARUP	6-TGN (Prometheus)
Athena Diagnostics	Achondrogenesis (Tulane – Matrix DNA Diagnostics)
Atherotech	Adrenoleukodystrophy (Kennedy Krieger)
Barnes Jewish Hospital	AFP (Michigan State University)
Baylor - Dallas	American Red Cross
Baylor – Houston	Amyloid (Vanderbilt University)
Cedars Sinai Medical Center	Amyloidosis (University of Tennessee)
Children's Hospital of Buffalo (Robert Guthrie Biochemical Genetics Laboratory)	Angelman's Syndrome (University of Chicago Genetics Laboratory)
Children's Hospital LA	Anti-Hu (Athena Diagnostics)
Children's Hospital of Philadelphia	Anti-Mata (Athena Diagnostics)
Boston University	Anti-Ri (Athena Diagnostics)
CIDEM	Anti-Ro (Athena Diagnostics)
Cincinnati Children's Hospital	Anti-Yo (Athena Diagnostics)
Collagen Diagnostics Lab - Washington University	Arixtra (Same as factor Xa level, Blood Center of Wisconsin)
Connective Tissue Gene Tests	Blindness Gene (University of Iowa)
Cystine Determination Lab	BRCA (Myriad Genetics)
Duke University	Busulfan Studies (Fred Hutchinson Cancer Research Center)
Emory Genetics	Cadasil (Children's Hospital of Philadelphia)
Esoterix	Central Congenital Hypoventilation Syndrome (Rush Chicago Genetics Lab – 312-942-6298)
Focus Diagnostics	Chimerism for Marrow Transplants (Seattle Cancer Care Center)
Fred Hutchinson Cancer Research Center	Chondrodysplasia (Tulane – Matrix DNA Diagnostics)
GeneCare	Coag Testing (National Jewish)
GeneDx	Complement C-3 Nephritic Factor (Cincinnati Children's Hospital)
GeneTests	Complement Evaluation (Barnes Jewish Hospital)
Genzyme Genetics	Connexin (Boston University / Athena Diagnostics - 26430)
IBT	Cystic Fibrosis (Ambry Genetics)
IMMCO Diagnostics	Cystine Determination Lab
John Welsh Cardiology	Deafness Gene (University of Iowa)
Joli Diagnostics	DNA Microarray (Baylor – Houston / Signature Genomics)
Kennedy Krieger	EBV on Transplants (Cedars Sinai Medical Center)
LabCorp	EBV Testing (University of Pittsburgh / MayoLink)
Liposcience	Ehler's Danlos (Collagen Diagnostics Lab)
Massachusetts General Hospital	Fanconi's Anemia (Rockefeller University)
Mayo Medical Labs	Galactose (Children's Hospital LA)
MayoLink	Genetic Testing (GeneDx)
Medical College of Wisconsin	Genetics/FISH/PCR (University of Chicago Genetics Laboratory)
MEDTOX	Glycogen Storage Disease Laboratory (Duke University)
Michigan Dept of Community Health	Hemoglobinopathy Evaluation (Warde Medical Labs)
Michigan State University	Hereditary Optic Neuropathy (Emory Genetics)
Myriad Genetics	Hereditary Pancreatitis (Ambry Genetics / University of Pittsburgh)
Nat'l B Virus	Herpes B Simiae (Nat'l B Virus)
National Jewish	Huntington's (Boston University / Baylor – Houston)
National Prion Disease Center	Huntington's Disease (University of Minnesota-Fairview)
NMS	Huntington's Disease (Children's Hospital of Philadelphia)
Ohio State University	Hypochondrogenesis (Tulane – Matrix DNA Diagnostics)
Prometheus	IgG Allergens (IBT)
Quest	Intestinal Biopsy Saccharide Testing (Medical College of Wisconsin)
Rockefeller University	Jacob-Creutzfeldt (National Prion Disease Center)
Seattle Cancer Care Center	Lipid Evaluation (Atherotech)
Signature Genomics	LipoProfile (Liposcience)
Specialty Laboratories	Lysosomal Enzyme Testing (Wenger's Lab - Thomas Jefferson)
The Blood Center of Wisconsin	Marfan's Syndrome (Tulane – Matrix DNA Diagnostics)
Thomas Jefferson	Mayo Medical Labs
Tricare, New Mexico	MayoLink
Tulane – Matrix DNA Diagnostics	Michigan Dept of Community Health
University of Alabama	MicroArray Signature Genomic

University of Chicago Genetics Laboratory	Mitochondrial Panel (Wenger's Lab - Thomas Jefferson)
University of Iowa	Molecular (Athena Diagnostics)
University of Minnesota-Fairview	Molecular IgH/Bcr/Abl Rearrangements (University of Texas)
University of Pennsylvania	Molecular Testing (Children's Hospital of Philadelphia)
University of Pittsburgh	Monkey Bite Protocol (Nat'l B Virus)
University of Tennessee	MUNC (Cincinnati Children's Hospital)
University of Texas	Muscle Biopsy Backup (Children's Hospital of Buffalo / Robert Guthrie Biochemical Genetics Laboratory)
University of Washington / UW Physicians	Muscle Hereditary and Metabolic Disorders (CIDEM)
University of Washington – Collagen Diagnostic Laboratory	Natural Killer Cell (UM Flow, Focus Diagnostics, Cincinnati Children's Hospital)
Vanderbilt University	Neurofibromatosis / NF2 Testing (Massachusetts General Hospital)
Viomed	NF1 FISH-Interphase (MayoLink, University of Alabama)
Warde Medical Labs	NF1 FISH-Metaphase Microarray (Baylor – Houston)
	NF1 Gene Sequencing (University of Alabama)
	NF1 Mutation Analysis, both known and unknown (University of Alabama)
	NF2 Deletion/duplication (University of Alabama)
	NF2 Gene Sequencing (University of Alabama)
	NF2 Mutation Analysis (University of Alabama, Athena Diagnostics)
	NMR Lipoprofile (Liposcience)
	Ohio State University
	Paraneoplastics (Athena Diagnostics)
	Pediatric Metabolic Disease - Inpatient only (Baylor – Houston)
	PKU follow up testing (Baylor – Dallas)
	Prader- Willi (University of Chicago Genetics Laboratory)
	Pregnancy First Trimester Testing (GeneCare)
	Prenatal Testing (Genzyme Genetics)
	Progene (Wenger's Lab - Thomas Jefferson)
	Pro-predict Metabolites (Prometheus)
	QUAD Testing (Michigan State University)
	SAP Proteins (Cincinnati Children's Hospital)
	Serotonin Releasing Assay (University of Pennsylvania)
	Smith-Lemley-Opitz / Amniotic Fluid (Kennedy Krieger)
	Specialty Laboratories
	Stool Pancreatic Elastase (Joli Diagnostics)
	Surfactant Assay (Duke University)
	The Blood Center of Wisconsin
	Toxicology (MEDTOX)
	Toxicology Testing NMS
	TPMT Genetics (Prometheus)
	Tricore, New Mexico
	University of Washington – Collagen Diagnostic Laboratory
	VAP (Atherotech)
	Virology (Focus Diagnostics)
	Von Hippel Lindau (Children's Hospital of Philadelphia)
	Wiskott-Aldrich (Cincinnati Children's Hospital)