

SRI Clinical Analysis Laboratory
2011 Test Catalog
www.sri.com/clinicalanalysis

Catalog #	Description
MONTHLY DISCOUNTS	
990	Monthly Discount < \$5,000
991	Monthly Discount \$5,000 - \$9,999
992	Monthly Discount \$10,000 - \$14,999
993	Monthly Discount \$15,000 - \$24,999
994	Monthly Discount \$25,000 - \$29,999
995	Monthly Discount > \$30,000
STANDARD PROFILES	
1201	Basic Chemistry (1-10 tests) + CBC
1202	Basic Chemistry (1-10 tests) + CBC + Automated Differential
1203	Basic Chemistry (1-10 tests) + Hematology Profile (CBC + Automated Differential + Reticulocytes)
1204	Comprehensive Chemistry (11 -17 tests) + CBC
1205	Comprehensive Chemistry (11 -17 tests) + CBC+ Automated Differential
1206	Comprehensive Chemistry (11 -17 tests) + Hematology Profile (CBC + Automated Differential + Reticulocytes)
HEMATOLOGY	
106	Complete Blood Count (CBC)
128	Complete Blood Count (CBC) + Automated Differential
129	Complete Blood Count (CBC) + Automatic Reticulocytes
100	Hematology Profile (CBC + Automated Differential + Reticulocytes)
105	Manual WBC Differential Count; Note: CBC is required to complete this testing.
122	Manual WBC Differential Count (WBC<1500); Note: CBC is required to complete this testing.
126	Manual Slide Evaluation (RBC morph & platelet estimate) [Requirement: Differential smear (123)]
121-A	nRBC [Requirement: Differential smear (123)]
127	Heinz bodies
123	Differential / Heinz body smear each
124	Repeat Basic CBC, Differential, or Reticulocytes
150	Special Charges/add'l sample Compliance.handling-centrifuge / sample
<p>Complete Blood Count (CBC) includes: White Blood Cells (WBC), Mean Corpuscular Hemaglobin Concentration (MCHC), Red Blood Cells (RBC), Cell Hemaglobin Concentration Mean (CHCM), Hemoglobin (HGB), Red Blood Cell Distribution Width (RDW) Hematocrit (HCT), Platelet (PLT), Mean Corpuscular Volume (MCV), Mean Platelet Volume (MPV), Mean Corpuscular Hemaglobin (MCH)</p> <p>Automatic Differential includes: Neutrophil (% NEUT), Absolute Neutrophil (Abs. Neut.), Lymphocyte (% LYMPH), Absolute Lymphocyte (Abs. Lymph), Monocyte (% MONO), Absolute Monocyte (Abs. Mono), Eosinophil (% EOS), Absolute Eosinophil (Abs. Eos), Basophil (%BASO), Absolute Basophil (Abs. Baso.)</p>	
CHEMISTRY	
204	Basic Chemistry (1-10 tests). See Below.
205	Comprehensive Chemistry (11-18 tests). See Below.
211	Alanine Aminotransferase (ALT)
212	Albumin (ALB)
213	Alkaline Phosphatase (ALP)
214	Aspartate Aminotransferase (AST)
215	Calcium (CA)
216	Chloride (CL)
217	Cholesterol (CHOL)
218	Creatinine (CREA)
219	Glucose (GLU)
220	Alb/Glob (A/G) Ratio* [Requirement: Albumin (212) & Globulin (221)]
221	Globulin (Glob)
222	Phosphorus (PHOS)
<p>* Note: All calculated ratios will be provided at no charge when requested.</p>	

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223	Potassium (K)
224	Sodium (Na)
225	Total Bilirubin (TBIL)
226	Total Protein (TP)
227	Triglycerides (TRIG)
228	Urea Nitrogen (BUN)
SPECIAL CHEMISTRY **	
229	BUN/Creat Ratio* [Requirement: BUN (228) & Creat (218)]
230	Na/K Ratio* [Requirement: Na (224) & K (223)]
233	Bicarbonate (CO2)
240	Gamma Glutamyl Transferase (GGT)
234	LDH
252	Lipase
260	Amylase
261	Uric Acid
262	Creatine Kinase (CK)
274	Total Iron
275	TIBC (Total Iron Binding Capacity)
273	UIBC (Unsaturated Iron Binding capacity)
235	Direct Bilirubin (DB)
232	Indirect Bilirubin (IDB)
251	Magnesium (MG)
269	HbA1C
276	Lactate
286	Fructosamine
278	LDL-direct Cholesterol
240	HDL-Cholesterol (HDL-C)
241	Ammonia
242	Rat Kidney Biomarker Panel (Clusterin, Osteopontin, TIM-1, Lipcalin-2, Albumin)
243	Rat Cardiac Injury Biomarker Panel (cTnl, cTnT, FABP3, Myl3)
244	Rat Muscle Injury Biomarker Panel 1 Panel (cTnl, cTnT, sTnl, FABP3, Myl3)
291	Haptoglobin ¹
266	Ferritin ¹
271	Apo A1 ¹
272	Apo B ¹
287	Pre Albumin ¹
263	CK-MB ¹
264	Myoglobin ¹
279	Troponin - I ¹
281	BNP ¹
280	hs CRP ¹
283	Repeat Chemistry per sample
298	Dilution test per sample
299	Special Charges/add'l sample Compliance.handling-centrifuge/per sample
*Note: All calculated ratios will be provided at no charge when requested.	
**Note: All Special Chemistry tests require advance notification. (Exception for <i>Bicarbonate, GGT, Indirect Bilirubin, and Direct Bilirubin.</i>)	
¹ This test is recommended for human serum samples.	

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CHEMISTRY PROFILES	
501B	Lipid Profile (Chol, Trig, HDL, LDL)
501C	Lipid Profile (Trig, CHOL, & HDL)
501C-1	Lipid Profile (HDL, LDL, Chol)
501G	Iron Binding (Iron, UIBC & TIBC)
COAGULATION	
400	Coagulation Profile (PT,APTT,FIBRINOGEN)
401	PT & APTT
412	APTT (Activated ProthrombinTime)
413	PT (Prothrombin Time)
421	Fibrinogen (assayed)
425	Repeat PT or APTT or Fibrinogen
460	Dilution charge
480	Other coagulation assay
490	Special Charges/add'l sample Compliance.handling-centrifuge / sample
URINALYSIS / URINE CHEMISTRIES	
301	Urinalysis Chemistries Only (reagent strip)
302	Complete Urinalysis (gross + microscopic)
303	Urine Specific Gravity
304	Chemistry-Urine each test (Na, K, Cl, Creat, TP, Alb ¹ , BUN)
310	Urine Dilution
¹ This test is recommended for human urine samples.	
COURIER FEES	
611	GLP Raw Data Pack / Study# (15% of total cost)
612	Non-GLP Raw Data Pack/ Study # (4% of total cost)
613-A	QCL compliance statement
613-B	QAU statement charge (required for all GLP studies)
614	Slide return fee
616	Biohazard handling fee (e.g., BSL-2) (15% of total test cost)
617	Report Table Processing Fee (15% of total test cost)
618	GLP Compliance (35% of test cost)
901	Electronic Data Transmission
908	Sample return/per sample
909	Sample Storage/sample
914	Pre-Analytical Processing Only (Non-GLP) / Sample
915	Priority request (30% of total test cost, including sample processing charges)
916	STAT request (50 % of total test cost, including sample processing charges)
920	FedEx/ Shipping
921	Extra Data Processing/ LabCat
971	Client Audit, extra (>1/ yr)
COURIER FEES	
906	Courier pick up charge (within 25 miles)
Please inquire pick up charge for other areas.	