



**STAT TESTING**  
**Cambridge Main Lab**  
(February 2013)

**CHEMISTRY AND HEMATOLOGY**

Albumin	CKMB	Mono screening
Alkaline Phosphatase	Creatinine (serum and urine)	Platelet Count
ALT	ESR	Potassium
Amylase	Estradiol	Progesterone
AST	FSH	Prolactin
Bilirubin (Total, Direct or Neonatal)	Glucose (serum & CSF)	Protein (serum, urine & CSF)
BNP	HCG, QL and QN (serum)	PT/INR
BUN	Hematocrit	PTT
Calcium	Hemoglobin	Sodium
Carbon Dioxide	LD	Troponin
CBC w/ differential & platelet	LH	Uric acid
Cell Count, CSF	Lipase	Urinalysis
Chloride	Magnesium	

NOTE: For tests not listed but desired STAT, please contact Customer Service 866-My Quest for Special Handling arrangements if it can be arranged and for expected turn around time.

**TOXICOLOGY**

TAT: 2 hrs once in the lab / TCA Testing - 5 hrs  
T=trough, P=peak, R=random

Acetaminophen (201QCA)	Primidone (751QCA)
Amikacin (236QCA-R, 8584QCA-P, 8583QCA-T )	Procainamide and NAPA (743QCA)
Carbamazepine (329QCA)	Quinidine (766QCA)
Cyclosporine (8812QCA)	Salicylate (805QCA)
Digoxin (418QCA)	Tacrolimus (34482QCA)
Gentamicin (481QCA-R, 8582QCA-P, 8575QCA-T )	Theophylline (878QCA)
Lithium (613QCA)	Tobramycin (888QCA-R; 8576QCA-P; 8577QCA-T)
Methotrexate (648QCA)	Valproic Acid (916QCA)
Phenobarbital (708QCA)	Vancomycin (917QCA-R, 8578QCA-P; 8579QCA-T;)
Phenytoin (713QCA)	
<b>(TCA) Tricyclic Antidepressants, serum (5 hr TAT)</b> amitriptyline, nortriptyline, desipramine, imipramine, doxepin & nordoxepin	
<b>Emergency TOX Screen, serum(1025QCA)</b> acetaminophen, salicylate, barbiturates, benzodiazepines, tricyclic antidepressants, and volatiles	
<b>Emergency TOX Screen, urine (11219QCA)</b> acetaminophen, salicylate, amphetamines, barbiturates, benzodiazepines, cocaine, methadone, opiates, tricyclic antidepressants, volatiles	
<b>Volatiles, urine, blood, serum</b> ethanol, methanol, isopropanol, acetone	
<b>Urine Drug Screens</b> amphetamines, barbiturates, benzodiazepines, buprenorphine, cocaine, methadone, opiates, oxycodone, PCP, propoxyphene, THC (PCP & propoxyphene orderable as part of a panel)	