

Test Name	Test Code	Tube Type	CPT Code(s)	Specimen Requirements
Alcohol, Ethyl (Ethanol)	443	S,GY,P	82055	2 mL serum (SST), plasma (gray or PST). Legal specimens must be accompanied by a complete Chain of Custody form. Do NOT use alcohol or alcohol containing solutions as a skin preparation.
Amikacin, Peak	8584	R	80150	1 mL serum (red top) or pediatric microtainer (yellow top). Collect 30 min. after the I.V. infusion is complete or 60 min. after the I.M. injection.
Amikacin, Random	70397	R	80150	1 mL serum (red top) or 1 pediatric microtainer. (Yellow top)
Amikacin, Trough	70401	R	80150	1 mL serum (red top) or 1 pediatric microtainer tube (yellow top) Collect immediately prior to dose.
Aminophylline (Theophylline, Theo)	878	R	80198	1 mL serum (red top is preferred, but SST is acceptable). Allow to clot for 30 minutes and centrifuge for at least 10 minutes. Remove serum immediately from red top tube.
Amphetamine, Screen	70364		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Benzodiazepines Screen, Urine	70384		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Cannabinoid (Marijuana Screen, THC), (100 ng cutoff)	70362		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Carbamazepine (Tegretol)	329	R	80156	1 mL serum (red top preferred but SST is acceptable). Allow to clot for 30 minutes and centrifuge for at least 10 minutes. Remove serum immediately from red top tube.
Cocaine, Qualitative	70368		80102	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Complement Component C3C (Complement C3)	351	S	86160	1 mL serum (SST). Allow to clot for 30 minutes and centrifuge for at least 10 minutes. Keep tightly stoppered.
Complement Component C4C (Complement C4)	353	S	86160	1 mL serum (SST). Allow to clot for 30 minutes and centrifuge for at least 10 minutes. Keep tightly stoppered.
Darvon (Propoxyphene), Urine, Qualitative	70369		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Depakene (Valproic Acid, Depakote)	916	R	80164	1 mL serum (red top).

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Depakote (Valproic Acid)	916	R	80164	1 mL serum (red top).
Digoxin (Lanoxin, Dig.)	70358	R	80162	1 mL serum (red top). Samples should be drawn 5 -6 hours after dose.
Dilantin (Diphenylhydantoin, Phenytoin), Quantitation	713	R	80185	1 mL serum (red top).
Dilantin, Free	70398	R	80186	2 mL serum (red top). Store samples 2-8°C and protect from direct sunlight.
Drug Abuse Screen, Urine, GC/MS confirmation	70420		81003 82570 80102 80101x9	50 mL random urine. For non-legal screens the standard CompuNet Requisition may be used. For Legal samples a Complete Chain of Custody form and submit with specimen. Positive results to be confirmed by GC/MS. Specimen integrity checks including pH, creatinine and specific gravity are also performed.
Drug Abuse Screen, Urine, TLC confirmation	70372		81003 82570 80102 80101x9	50 mL random urine. For non-legal screens the standard CompuNet Requisition may be used. For Legal samples a Complete Chain of Custody form and submit with specimen. Positive results to be confirmed by thin-layer chromatography. Specimen integrity checks including pH, creatinine and specific gravity are also performed.
Ethanol, Blood, Quantitative	443	S, GY,P	82055	2 mL serum SST tube, plasma (gray or PST). Specimens must be accompanied by a complete Chain of Custody form. Do NOT use alcohol or alcohol-containing solutions as a skin preparation.
Ethanol, Urine (volatiles)	7935		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Free Dilantin	70398	R	80186	2 mL serum (red top). Store samples 2-8°C and protect from direct sunlight.
Free Phenytoin	70398	R	80186	2 mL serum (red top). Store samples 2-8°C and protect from direct sunlight.
Gentamicin (Garamycin), Peak	8582	R	80170	1 mL serum (red top) or 1 microtainer tube (yellow top) for pediatric draws. Collect 30 min. after I.V. infusion is complete or 60 min. after I.M. injection. If patient also receiving penicillin and/or cephalosporins, separate serum and freeze immediately.
Gentamicin (Garamycin), Random	70390	R	80170	1 mL serum (red top) or 1 microtainer tube (yellow top) for pediatric draws. High concentrations of antibiotics (penicillins and cephalosporins) are known to inactivate gentamicin in vivo. Samples containing these antibiotics should be frozen immediately.

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Gentamicin (Garamycin), Trough	8575	R	80170	1 mL serum (red top) or 1 microtainer tube (yellow top) for pediatric draws. Collect immediately prior to dose. If patient also receiving penicillins and/or cephalosporins, separate and freeze serum immediately.
Hydrocodone, Urine	8318		82646	4 mL random urine. Test includes: Hydrocodone, Hydromorphone and hydrocodol.
Lanoxin (Digoxin)	70358	R	80162	1 mL serum (red top). Collect 5-6 hours after dose.
Lithium (Li)	70432	R	80178	1 mL serum (red top). Avoid hemolysis. Allow to clot for 30 minutes and centrifuge for at least 10 minutes. Keep tightly stoppered.
Marijuana (Cannabinoid Screen, THC) (100 ng cutoff)	70362		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Methadone, Qualitative	70382		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Methaqualone, Urine, Qualitative	70367		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Morphine, Urine, Qualitative	70383		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Mysoline (Primidone), Quantitative	751	R or GY	80188	1 mL serum (red top)
Opiates, Urine, Qualitative (detects codeine and/or Morphine)	70383		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Oxycodone, Urine	14450		80101	4 mL random urine.
Percocet, Urine (Oxycodone, Percodan)	14450		80101	4 mL random urine.
Phencyclidine (PCP), Urine, Qualitative	70373		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Phenobarbital, Quantitative	708	R	80184	1 mL serum (red top).
Phenytoin (Dilantin)	713	R	80185	1 mL serum (red top)

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Phenytoin, Free	70398	R	80186	2 mL serum (red top). Store samples 2-8°C and protect from direct sunlight.
Procainamide (Pronestyl) (includes NAPA metab), Quantitative	743	R	80192	1 mL serum (red top).
Procainamide (Pronestyl), Quantitative	70434	R	80190	1 mL serum (red top).
Pronestyl (Procainamide), Quantitative	70434	R	80190	1 mL serum (red top).
Pronestyl (Procainamide)-includes Napa metabolites	743	R	80192	1 mL serum (red top).
Propoxphene (Darvon), Urine, Qualitative	70369		80101	20 mL random urine. For legal specimens, seal container with evidence tape. Complete Chain of Custody form and submit with specimen.
Quinidine	766	R	80194	1 mL serum (red top).
Salicyclates, Blood, (Aspirin, acetylsalicylic acid)	70433	R	80196	1 mL serum (red top) or PST (mint green top).
Tegretol (Carbamazepine)	329	R	80156	1 mL serum (red top preferred but SST is acceptable). Allow to clot for 30 minutes and centrifuge for at least 10 minutes. Remove serum immediately from SST or red top tube.
Theophylline (Theo, Aminophylline)	878	R	80198	1 mL serum (red top is preferred, but SST is acceptable). Allow to clot for 30 minutes and centrifuge for at least 10 minutes. Remove serum immediately from SST or red top tube.
Tobramycin (Nebcin), Peak	8576	R	80200	1 mL serum (red top) or 1 microtainer tube (yellow top) for pediatric draws. Collect 30 min. after the completion of I.V. infusion or 60 min. after I.M. injection. If patient is also receiving penicillins and/or cephalosporins, separate and freeze serum.
Tobramycin (Nebcin), Random	70391	R	80200	1 mL serum (red top) or 1 microtainer tube (yellow top) for pediatric draws. Antibiotics such as penicillins and cephalosporins are known to inactivate tobramycin in vivo. Samples containing these antibiotics should be frozen immediately.
Tobramycin (Nebcin), Trough	8577	R	80200	1 mL serum (red top) or 1 microtainer tube (yellow top) for pediatric draws. Collect sample immediately before dose. If patient also receiving penicillins and/or cephalosporins, separate and freeze serum immediately.

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Tylenol (Acetaminophen)	201	R or GY	82003	1 mL serum (red top) or PST (mint green tube). Avoid hemolysis.
Valproic Acid (Depakene, Depakote)	916	R	80164	1 mL serum (red top).
Vancomycin, Peak (Vanco peak)	70406	PST	80202	1 mL plasma (PST) or 1 green microtainer tube (for pediatric draws). Collect 1 hour after the I.V. infusion is complete.
Vancomycin, Random (Vanco)	70394	PST	80202	1 mL plasma (PST) or 1 green microtainer tube (for pediatric draws).
Vancomycin, Trough (Vanco trough)	70402	PST	80202	1 mL plasma (PST) or 1 green microtainer tube (for pediatric draws). Collect immediately prior to dose.

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