



CLINICAL CHEMISTRY - FORM A

Patient's Name Label

(For Downtime Use)

Name:

MRN:

Account Number:

Date of Birth:

Sex: M / F (Circle One)

Ward/Bed: _____ Clinic: _____ Class: _____

Patient Type <input type="checkbox"/> Gynae <input type="checkbox"/> Medicine	<input type="checkbox"/> Obst <input type="checkbox"/> Surgery	<input type="checkbox"/> Neo	Relevant History/Findings/Treatment	Laboratory Barcode
Clinical Diagnosis			For Laboratory Use Only	
Name & Signature of Requesting Doctor				
Hp / Contact No (indicate if urgent)			Type of Specimen <input type="checkbox"/> Blood <input type="checkbox"/> Urine, random	<input type="checkbox"/> Others Specify _____
Name of Consultant I/C			Nature of Specimen <input type="checkbox"/> Fasting <input type="checkbox"/> Random	Date & Time Specimen Taken
Date			Date	Time

Please (tick) appropriate boxes below

RENAL PANEL / ELECTROLYTES

BC5517	<input type="checkbox"/>	Renal Panel (U/E/BICARB/CRE)
BC5519	<input type="checkbox"/>	Renal Panel with Glucose (U/E/BICARB/CRE + Glu)
BC0303	<input type="checkbox"/>	Renal Panel (Na/K/Cl) - Electrolytes
BC0042	<input type="checkbox"/>	Bicarbonate, serum
BC0071	<input type="checkbox"/>	Calcium Total, serum
BC0075	<input type="checkbox"/>	Chloride, serum
BC0102	<input type="checkbox"/>	Creatinine, serum
BC0220	<input type="checkbox"/>	Magnesium, serum
BC0267	<input type="checkbox"/>	Phosphate Inorganic, serum
BC0273	<input type="checkbox"/>	Potassium, serum
BC0301	<input type="checkbox"/>	Sodium, serum
BC0331	<input type="checkbox"/>	Urea, serum

LIPID / GLUCOSE

BC5512	<input type="checkbox"/>	Lipid Panel (CHO/HDL/TG/LDLc)
BC0081	<input type="checkbox"/>	Cholesterol Total, serum
BC0080	<input type="checkbox"/>	Cholesterol HDL, serum
BC0320	<input type="checkbox"/>	Triglycerides, serum
BC0147	<input type="checkbox"/>	HBA1c, blood (EDTA)
BC0142	<input type="checkbox"/>	Glucose, plasma
BC0142B	<input type="checkbox"/>	Glucose, serum
BC0145	<input type="checkbox"/>	Glucose Tolerance Test (2 Specimens) - Adult 75g load, Child 1.75g/kg

FLUID / CSF PROFILE

BC0104	<input type="checkbox"/>	CSF Profile (Appearance, WBC count, RBC count, Glucose, Total Protein, Chloride)
BC5521	<input type="checkbox"/>	Fluid Profile (Peritoneal / Pericardial / Others) (Appearance, WBC count, RBC count, Glucose, Total Protein)
BC5521	<input type="checkbox"/>	Pleural Fluid Profile (Appearance, WBC count, RBC count, Glucose, Total Protein)
BC5520	<input type="checkbox"/>	Synovial Profile (Appearance, Viscosity, WBC count, RBC count, Crystal, Glucose, Total Protein)

STOOL

BA0120	<input type="checkbox"/>	Stool for Occult Blood
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Others: pls specify _____

LIVER FUNCTION

BC5514	<input type="checkbox"/>	Liver Function Test
BC0011	<input type="checkbox"/>	Alanine Transaminase, serum
BC6062	<input type="checkbox"/>	Albumin, serum
BC0265	<input type="checkbox"/>	Alkaline Phosphatase, serum
BC0023	<input type="checkbox"/>	Aspartate Transaminase, serum
BC0045	<input type="checkbox"/>	Bilirubin Direct, serum
BC0047	<input type="checkbox"/>	Bilirubin Total (SB - capillary tube for neonates)
BC0047	<input type="checkbox"/>	Bilirubin Total, serum
BC0141	<input type="checkbox"/>	Gamma-Glutamyl Transferase, serum
BC0012	<input type="checkbox"/>	Protein Total, serum

OTHERS

BC0013	<input type="checkbox"/>	Aldolase, serum
BC0016	<input type="checkbox"/>	Alpha-1 Antitrypsin, serum
BC0026	<input type="checkbox"/>	Ammonia, plasma (Lithium heparin, send immediately on ice)
BC0020	<input type="checkbox"/>	Amylase, serum
BC0049	<input type="checkbox"/>	Blood Gases (arterial, venous, capillary) - heparinised syringe, send immediately on ice
BC0070	<input type="checkbox"/>	Caeruloplasmin, serum
BC6061	<input type="checkbox"/>	Calcium Ionic - heparinised syringe, send immediately on ice
BC0087	<input type="checkbox"/>	Copper, serum
BC0106	<input type="checkbox"/>	C-Reactive Protein, serum
BC0100	<input type="checkbox"/>	Creatine Kinase, serum
BC0101	<input type="checkbox"/>	Creatine Kinase-MB (Mass), serum
HA0080	<input type="checkbox"/>	Ferritin, serum
BC0150	<input type="checkbox"/>	Fructosamine, serum
BC0051	<input type="checkbox"/>	G6PD Screen, (Qualitative) blood
HA0106	<input type="checkbox"/>	Haptoglobin, serum
BC0180	<input type="checkbox"/>	IgA, serum
BC0188	<input type="checkbox"/>	IgE, serum
BC0181	<input type="checkbox"/>	IgG, serum
BC0182	<input type="checkbox"/>	IgM, serum
BC0186	<input type="checkbox"/>	Iron, TIBC, TS
BC0191	<input type="checkbox"/>	Ketones, blood (Beta Hydroxybutyrate)
BC0201	<input type="checkbox"/>	Lactate Dehydrogenase, serum
BC0200	<input type="checkbox"/>	Lactate, plasma (fluoride oxalate, send immediately on ice)
BC0205	<input type="checkbox"/>	Lead, blood
HA0310	<input type="checkbox"/>	Methaemoglobin, (Quantitative) blood
BC0240	<input type="checkbox"/>	Osmolality, serum
BC5523	<input type="checkbox"/>	Troponin-I high sensitive, serum
BC0330	<input type="checkbox"/>	Uric Acid, serum
BC0349	<input type="checkbox"/>	Vitamin A, serum (5ml plain blood, wrap tube in aluminium foil. Sent immediately in ice)
BC0353	<input type="checkbox"/>	Vitamin E, serum (5ml plain blood, wrap tube in aluminium foil. Sent immediately in ice)