



**REQUEST FOR
BIOCHEMICAL ANALYSIS**

BC XXXXX

Patient's Status

CLASS DEPT WARD BED

- Subsidized Industrial Accident
 Non-subsidized Non-Resident

NRIC

NAME

ADDRESS

ACCOUNT NO.

Patient's Particulars

Affix Label Here

Clinical Diagnosis :

Type of Specimen

- Blood Urine CSF Others (Specify) : _____

Relevant History / Findings / Treatment

Nature of Specimen

- Fasting Random 24 hr Urine Volume : _____

Date / Time of Specimen Collection

am / pm

Signature & Name of Requesting Doctor

Name of Consultant i/c

Please Tick Appropriate Box(es) below

Renal Function Tests

- 10017100 Urea
 10016301 Sodium
 10015401 Potassium
 10007907 Chloride
 10006502 Bicarbonate
 10009505 Creatinine

Diabetic Panel Tests

- 10010608 Glucose
 10011104 HbA1c (EDTA)

Liver Function Tests

- 10004915 Protein, total
 10004904 Albumin
 10007008 Bilirubin, total
 10014602 Alk Phosphatase
 10004803 ALT
 10006007 AST
 10010507 GGT

Cardiac Panel Tests

- 70201022 Troponin-T
 70201141 NT-proBNP
 10009404 CK-MB (Mass)

Lipids

- 10008201 Cholesterol, total
 10008100 HDL-Cholesterol
 10016806 Triglycerides

Specific Proteins

- 10011801 IgG
 10011700 IgA
 10011902 IgM
 10011711 IgE
 10009909 CRP
 10008504 C3
 10008605 C4
 10006300 B2 Microglobulin
 10050398 Rheumatoid Factor
 10035706 Haptoglobin

Tumour Markers

- 10006209 AFP
 10007806 CEA
 10050129 PSA, total
 10050107 CA 125
 10050264 CA 15-3
 10050118 CA 19-9

Hormones

- 22003906 TSH
 10050084 FT4
 10016929 FT3
 10011632 E2
 70201138 Progesterone
 70201149 Testosterone
 70201150 DHEA-S
 10011610 LH
 10011621 FSH
 10011665 Prolactin
 10011654 B-HCG
 10009101 Cortisol
 10011643 iPTH
 10034907 Insulin

Therapeutic Drugs

- 10018808 Phenobarbitone
 10018909 Phenytoin
 10018303 Carbamazepine
 10019203 Valproic Acid
 10019102 Theophylline
 10018404 Digoxin
 10012903 Lithium
 10018707 Paracetamol
 10016200 Salicylate
 10018202 Amikacin, trough / peak
 10018505 Gentamicin, trough / peak
 10019304 Vancomycin, trough / peak
 10050130 Methotrexate
 22003300 Cyclosporin A (EDTA)
 10016918 FK506 / Tacrolimus (EDTA)
 70201144 Sirolimus / Rapamycin (EDTA)
 70201140 Mycophenolic Acid (EDTA)

Trace Metal Panel

- 10008807 Copper (Trace metal-free tube)
 10017908 Zinc (Trace metal-free tube)
 10050387 Aluminium (Trace metal-free tube)
 10050422 Lead (EDTA)

Anemia Panel

- 10012206 Iron
 10012307 TIBC
 10050321 Ferritin
 70201147 Vitamin B12
 70201146 Folate, serum
 70201148 Folate, RBC (Plain & EDTA)

Others

- 10007200 Blood Gases
(Heparinised syringe-on ice)
 10012600 Lactate (Fluoride oxalate-on ice)
 10050073 Ammonia (Lithium heparin-on ice)
 10016941 Homocysteine (EDTA-on ice)
 10005703 Amylase
 10012601 Lipase
 10012701 LDH
 10009303 CK
 10017009 Uric Acid
 10007503 Calcium
 10014804 Phosphate
 10013106 Magnesium
 10010800 G6PD, screening (EDTA)
 10010709 G6PD, quantitative (EDTA)
 22004200 Cholinesterase, serum
 10008302 Cholinesterase, RBC (EDTA)
 70201142 Procalcitonin
 10013803 Osmolality
 10009707 CSF, FEME
 10007705 Stone Analysis
 Others (Specify)

Urine Tests

- 70299164 Na / K / Cl
 10009606 Creatinine Clearance Test
(Urine & blood)
 10015906 Protein, total
 10015906/10009505 Protein/Creatinine Ratio
 10035009/10009505 Microalbumin/Creatinine Ratio
 70299209 Catecholamines
 70299311 Metanephrines
 10011508 VMA
 10011407 5-HIAA
 10009202 Cortisol
 25000603 Urine Phase Contrast
 Others (Specify)

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