



DRIPDOK

PRICE LIST

DripDok Blood Testing

Powered by Prameka Clinic Laboratory



Service Hours:
07.00-21.00

HEMATOLOGY

Complete Hematology (No LED)	130.000
Complete Hematology (With LED)	130.000
Count Eosinophils	98.000
Reticulocyte	159.500
Absolute Reticulocyte	159.500
Blood Type (ABO-Rh)	85.000
G6PD	350.000
LE cells	214.500
Serum Iron (SI)	225.500
TIBC	324.500
Malaria Index	126.500
Ferritin	350.000
Transferrin	625.500
Vitamin B12	1.225.000
Folic acid	1.185.000
HB Electrophoresis	836.000
Malaria Microscopic Slides	165.000
Microscopic Filaria	184.800
Peripheral Blood Picture	250.000
Hb Analysis (HPLC)	775.500

HEMOSTASIS

Rumple Leede	38.500
Ms Bleeding (BT)	70.000
Ms Freezing (CT)	70.000
Ms. Phrothrombin (PT)	404.800
Ms. Thrombin	538.000
Ms. Thromboplastatin (APTT)	275.000
Fibrinogen	378.000
Quantitative D-Dimer	880.000
AT III	572.000
Platelet Aggregation (TAT)	517.000
S protein	1.425.000
C protein	1.125.000
Blood Viscosity	275.000
ACA (cardiolipin antibodies) IgG	974.820
ACA IgM	982.905

LIVER FUNCTION TEST

Total Proteins	124.300
Albumin	124.300
Prot. Total, Albumin and Globulin	231.000
Protein Electrophoresis	385.000
Total Bilirubin	93.500

LIVER FUNCTION TEST

Direct Bilirubin	93.500
Direct, Indirect Total Bilirubin	203.500
SGPT (ALT)	71.500
SGOT (AST)	71.500
SGOT and SGPT	143.000
Gamma GT (GGT)	132.000
Alkaline phosphatase	122.100
Cholinesterase	236.500
Fasting Bile Acid	1.265.000

KIDNEY FUNCTION TEST

Urea	75.000
Creatinine	75.000
Gout	75.000
Creatinine Clearance	139.700
Cystatin C	454.000

DIABETES MILITUS

Fasting Glucose	45.000
Glucose 2 Hours PP	45.000
Glucose when	45.000
5x Glucose Tolerance Test	247.500
3x Glucose Tolerance Test	159.500

DIABETES MILITUS

HbA1c	220.000
Insulin	589.000

FAT PROFILE

Total Cholesterol	75.000
HDL Cholesterol	85.000
Direct HDL Cholesterol	99.000
LDL Cholesterol	44.000
Kolest. LDL direk	139.000
Small Dense LDL	465.500
Triglycerides	75.000
Total lipids	145.000
Apo A1	454.000
Apo B	298.000
LP (a)	598.000

CARDIO MAKERS

CK	250.000
CK - MB	456.000
LDH	168.000
Quantitative Troponin I	875.000
Troponin T	615.000
Homocysteine	861.630

CARDIO MAKERS

Quantitative CRP	358.600
Qualitative CRP	253.000
hsCRP	358.600

PANCREAS

Pancreatic Amylase	373.000
Lipase	310.000
Acid Phosphatase	427.500
Prostate Acid Phosphatase	535.000

ELECTROLYTE

Sodium	145.000
Potassium	145.000
Chloride	145.000
Packages of Na, K, Cl	500.000
Calcium Ions	469.700
Total Calcium	145.000
Total Magnesium	193.600
Inorganic Phosphorus	143.000
Blood Gas Analysis	429.000
C-Peptides	625.000

URINALISA

Complete Urine	75.000
24 Hour Urine Protein	271.700
Bencejones Urine Protein	192.500
Urine Na/K/Cl	450.450
Quantitative Micro Albumin	302.500
Test Pack / Pregnancy Test	120.500

NARCOTEST

Morphine/Opiates	150.000
Amphetamines/Shabu-shabu	150.000
Marijuana/THC	150.000
Benzodiazepines	150.000
Cocaine	150.000
Methamphetamine	150.000
Drug 3 Parameters (Amph, Morphine, THC)	430.000
Drug 6 Parameter (Amp,Meth,Benzo,THC,Morphine,Cocaine)	660.000

FAECES

Routine Faeces	100.000
Faint Blood	210.000

BODY FLUIDS

C Brain Analysis	594.000
C Pleura Analysis	770.000
Pericard C Analysis	715.000
C Ascites Analysis	696.300
C Joint Analysis	644.600
Kidney Stone Analysis	392.040
Gallstone Analysis	357.500
Sperm Analysis	407.000

HEPATITIS

Anti-HAV (IgM)	546.000
Anti-HAV (Total)	621.500
HBsAg (ECLIA)	625.000
HBsAg (Quantitative)	539.000
HBsAg Confirm	1.128.600
HBsAg Rapid Test (Screening)	207.000
Qualitative Anti-HBs	235.000
Anti Hbs (Titer)	484.000
Total anti-HBc	450.000
Anti-HBc Ig M	750.000
Hbe Ag	619.000
Anti HBe	745.000

HEPATITIS

HBV DNA (Qualitative)	2.476.320
HCV RNA (Qualitative)	3.290.595
HBV DNA (Quantitative) voucher Heplav & Ricovir	1.265.000
HBV DNA (Quantitative)	2.145.000
HBV DNA (Quantitative) ZP vouchers	1.375.000
HCV RNA (Quantitative)	2.291.300
HCV RNA (Quantitative) Pharmasolindo/PPHI	1.980.000
HCV RNA Genotypes	5.060.000
Quantitative Total Anti HCV	1.210.000
Qualitative Total Anti HCV	608.685
HPV DNA + Genotypes	1.100.000

OTHER IMMUNOLOGY

Anti Dengue Ig G/M	670.000
Dengue NS1	495.000
Anti HIV (Rapid with 3 different methods)	165.000
HIV-1 RNA (Viral Load)	1.927.695
Western Blood HIV	1.210.000
CD4	396.000
CD8	363.000
Chikungunya IgM	488.015

OTHER IMMUNOLOGY

Interleukin 6 (IL-6)	495.000
Anti-SARS CoV-2 Semi Quantitative Antibody	275.000

TORCH

AntiTOXO IgG	456.500
Anti-TOXO Ig M	456.500
IgG Toxo Aviditas	679.140
Anti-Rubella Ig G	467.500
Anti-Rubella Ig M	545.000
Anti-CMV Ig G	410.000
Anti-CMV Ig M	550.000
IgG CMV Avidity	650.000
Anti-HSV I Ig G	450.000
Anti-HSV I Ig M	450.000
Anti-HSV II IgG	450.000
Anti-HSV II Ig M	450.000
Anti Chlamydia Ig G	980.000
Anti Chlamydia Ig M	980.000
Ig G	803.000
Ig M	770.000
Ig A	742.500
C3 complement	776.160

TORCH

Complement C4	776.160
Alpha 1 Anti Trypsin	850.000
ANA IF	895.000
Anti-dsDNA	744.975
Anti Smooth Muscle Ab (SMA)	291.500
ANA Profile	1.375.000

SEROLOGY

Widal	195.000
Anti Salmonella Typhi IgM / Tubek	375.000
TPHA	215.000
VDRL/RPR	175.000
ASTO Semi Quantitative	330.000
ASTO Qualitative	198.000
Semi Quantitative RF	247.500
Qualitative RF	200.200
IDT/Seramoeba	616.000
Anti-TB Ig G	440.000
Anti Leptospira Ig G	420.200
Helicobacter Pylori Ig G	935.000
Helicobacter Pylori Ig M	813.120
TB-IGRA	950.000

SEROLOGY

Adenosine Deaminase (ADA)	519.750
Vitamin D	450.000

ENDORINOLOGY

T3 Total	425.000
T4 Total	425.000
Free T4	425.250
Free T3	495.000
TSH Sensitive	330.000
T Uptake	685.000
Free T4 Index	643.500
Cortisol	577.500
Basal Growth Hormone	757.680
Growth Hormone Exercise	726.000
Anti-TPO	1.180.000
Anti-Thyroglobulin	756.525

FERTILITY

LH	453.000
FSH	470.000
Prolactin	450.000
Testosterone	550.000
Estradiol	565.000

FERTILITY

Progesterone	625.000
Quantitative B-HCG	540.000
AMH	817.000

TUMOR MARKERS

AFP (Heart)	462.000
CEA	443.520
Ca 72-4 (Lung)	1.350.000
Cyfra 21.1	850.000
CA 15-3 (Breast)	799.000
CA 19-9 (Pancreas)	820.000
CA 125 (Ovary)	889.350
PSA (Prostate)	550.000
Free PSA	950.000
SCC (Cervix)	840.000
NSE	1.049.895

ALLERGIC TEST

IgE Total	275.000
Specific Ig E of House Dust	753.500
Specific Ig E of House Dust Mites	753.500
Chicken Feather Specific Ig E	753.500
Kapuk Specific Ig E	753.500

ALLERGIC TEST

Dog Epithelial Specific IgE	819.500
Feline Epithelial Specific IgE	819.500
Rat Epithelial Specific IgE	819.500
Cockroach Specific IgE	786.500
Chocolate Specific IgE	786.500
Specific Ig E of Chicken Meat	786.500
Beef Specific Ig E	786.500
Goat Meat Specific Ig E	759.000
Fish Meat Specific Ig E	764.500
Aspergillus Fungus Specific IgE	819.500
Penicilin Fungi Specific IgE	819.500
Legume Specific IgE	764.500
Shrimp Specific IgE	764.500
Crab Specific IgE	764.500
Shellfish Specific IgE	764.500
Egg Yolk Specific IgE	764.500
Egg White Specific IgE	764.500
Milk Specific IgE	764.500
Wheat Specific IgE	764.500
Mucor Mushroom Specific IgE	764.500
Specific IgE of Bird Feces	764.500
IgE Atopy (Indonesian Panel)	1.960.000

MICROBIOLOGY

Pew. Gram	120.000
Pew. Neisser	110.000
Pew. BTA	110.000
Trichomonas	120.000
Candida	120.000
Mushroom / Spores	121.000
AFB Culture	891.000

CULTURE AND RESISTANCE

Blood (Vitec)	825.000
Blood (Manually)	550.000
Urine, pus, vaginal swab, faeces, throat swab (Vitec)	815.000
Urine, pus, vaginal swab, faeces, throat swab (Manual)	580.000
Sputum (Vitec)	825.000