

ASO
CRP
RF
RF (Quantitative )
.High Sensitive CRP
Wright
2 ME
Coombs Wright
Widal
Indirect Coombs
Direct Coombs
VDRL
Mono Test
.SSA (Ro) Ab(EIA)
Anti Smooth Muscle Ab (ASMA)
Anti Cardiolipin Ab IgG (EIA)
Anti Cardiolipin Ab IgM (EIA)
Anti Phospholipid Ab IgG (EIA)
Anti Phospholipid Ab IgM(EIA)
B2 Glycoprotein Ab IgM (EIA).
Anti MCV
HBc IgM Ab (ELFA)
EBV IgG (CLIA )
Blood Group
Thyroglobolin Ab
FBS
BS(2hpp )
Hemoglobin A1C
GCT. after 50gr Glu.
Blood Sugar
GTT (75 gr Glu)
Blood Sugar (4 PM )
Blood Sugar (5 PM )
Blood Sugar ( 7PM )
Zinc
GGT

BUN
Creatinine
Uric Acid
Total Cholestrol
Triglycerides
HDL Cholestrol
LDL Cholestrol
VLDL
CHD Risk (T.Ch/HDL.C)
Athrogenic Index (LDL.C/HDL.C)
Calcium (Ca)
Phosphorus (Ph)
Iron
TIBC
Transferrin
Sodium (Na)
Potasium (K)
Magnesium (Mg )
Lithium (Li)
Lead ( Pb )
Copper (Cu)
Ceruloplasmin
Total Protein
Albumin
Bilirubin
SGOT
SGPT
Alkaline phosphatase
LDH
Creatine Phosphokinase (CPK)
CK-MB
Amylase
Lipase
ADA(Pleural fluid)
ACE
Urine Volume /24 hr
Urine Volume /12 hr

Urine Protein /24 hr
Urine Creatinine/24hr
Urine Uric Acid /24hr
Urine Calcium /24hr
clerance creatinin urin 24
Random Urine Protein
Random Urine Creatinine
Urine Protein Electrophoresis
Stone Analysis
CRP (Quantitative )
NT-Pro BNP (ELFA).
Ferritin
Serum Protein Electrophoresis
Troponin I
Phenytoin
Carbamazepin(CL)
Valproic acid(CL)
Urine Microalbumine / 24hr
Urine Microalbumine /12hr (I)
Urine Microalbumine /12hr (II)
Random Urine Microalbumine / cr
Random Urine Microalbumin
Roma
Anti Nuclear Ab (ANA )
Anti ds-DNA Ab
Anti Mitochondrial Ab (AMA)(IFA)
Anti Cyclic Citrullinated Peptides .
.Anti Gliadin Ab-IgG
PSA (CLIA)
Free PSA (CL)
CEA (CL
AFP (CL)
CA15-3(CL)
CA 19-9
CA 125 (CL)
HBS Antigen(C.L Immulite Simens)
HBS Ab

HBC Total Ab
HBe Antigen
HBe Antibody
HCV Ab(Elisa Dia.Pro)
HAV Total Ab (C.L )
HIV I,II Ab/Ag(Elisa)
Toxoplasma IgG
Toxoplasma IgM
H.Pylori Ab .IgG
H.Pylori Ab .IgA
H.Pylori Ab .IgM
Rubella IgG
Rubella IgM
C.M.V Ab IgG
C.M.V Ab IgM
VZV Ab IgG (CLIA)
VZV Ab IgM (CLIA)
IgG
IgM
IgA
IgE
C3
C4
CH 50
Beta -2- Microglobulin (CLIA)
T4 (CL)
T3 Uptake (CL)
T3 (CL)
TSH(CL)
Free T4 (CL)
Free T3 (CL)
Thyroglobuline
Anti TG (CL)
Anti TPO (CL)
B2 Glucoportein IgG.
Prolactin(1/100 dilution)
FSH (CL)

LH (CL)
Prolactin (CL)
Testosterone (CL)
Free Testosterone (CL)
DHEA -SO4 (CL)
Estradiol -E2 (CL)
Cortisol 24 hr urin
Growth Hormone (CL)
GH (20 min after exercises)(CL)
GH (30 min after drug) (CL)
GH (60 min after drug) (CL)
GH (90 min after drug) (CL)
IPTH (CL)
ACTH (CL)
Progesterone (CL)
17-OH Progesterone (CL)
BHCG
BHCG Titer
Cortisol -Morning (CL)
Cortisol -Evening (CL)
Cortisol
C-Peptid (CLIA)
Insulin (CL)
Insulin 120 min
IGF-1 (CL).
Anti Mullerain Hormone (AMH)
Vitamin B12 (CL)
Serum Folic acid(CL)
Vitamin D(25OH)
SHBG
TTG (IGG)
Endomesiala
Roma
TTG ( IGA)
HE4.
.DHT
Tacrolimous در سرم پلاسما