

## RESEARCH CHEMISTRIES

Adenosine Deaminase (ADA)(Dual vial liquid stable)

a-L-fucosidase (AFU0 (Single vial liquid stable

SGPT/ALT (Alanine Aminotransferase) ( End point)

hs CRP (immunoturbidimetric),(Dual vial liquid stable)

LDL Cholesterol (Direct)

Bile Acids -Total (enzymatic

Myeloperoxidase Plasma (enzymatic)

Urinary(NAG) (N-acetyl-*b*-d-

Lipoprotein LP(a) (Immunoturbidimetric) (Dual vial liquid stable)

Apolipoprotein A-1 (Immunoturbidimetric) (Dual vial liquid stable)

5-Nucleotidase (Dual vial liquid stable) (Liquid stable)

HbA 1 c - Direct (enzymatic)(Liquid stable)

Homocysteine (enzymatic) (Dual vial liquid stable)

Apolipoprotein B (Immunoturbidimetric)

SGOT/AST (Aspartate Aminotransferase) (End point)

Lithium (enzymatic)

BUN (Blood Urea Nitrogen) (End point)

Cystatin C (Immunoturbidimetric)

Fructosamine (enzymatic) (Dual vial powder & diluent)