

FastChem Research and Innovated Chemistires Assays

(Product literature and instrument applications available upon request)

Catalog No.	Description
RC001	Adenosine Deaminase (ADA) (Dual vial liquid stable)
RC002	5-Nucleotidase (Dual vial liquid stable)
RC003	a-L-fucosidase (AFU) (Single vial liquid stable)
RC004	Alk. Phosphatase (Dual vial liquid stable)
RC005	ALT (Alanine Aminotransferase) (End point)
RC006	Amylase (End point)
RC007	Apolipoprotein A-1 (Immunoturbidimetric)
RC008	Apolipoprotein B (Immunoturbidimetric)
RC009	AST (Aspartate Aminotransferase) (End point)
RC010	Bile Acids -Total (enzymatic cycling) (Dual vial liquid stable)
RC011	Bilirubin Direct (Vanadate)
RC012	Bilirubin Total (Vanadate)
RC013	BUN (Blood Urea Nitrogen) (End point)
RC014	Carbon Dioxide (Enzymatic 405nm)
RC015	Calcium (CPC & AZIII)
RC016	Chloride (enzymatic) (Dual vial liquid stable)
RC 017	Cholesterol (CHOD-PAP) (Liquid stable)
RC018	CK-MB (Creatine Kinase-MB) (Kinetic)
RC019	CK (Creatine Kinase) (End Point)
RC020	Creatinine (enzymatic) (Dual vial liquid stable)
RC021	Cystatin C (Immunoturbidimetric)
RC022	Fructosamine (enzymatic) (Dual vial powder & diluent)
RC023	Gamma GT (End Point)
RC024	Glucose (Trinder) (Liquid stable)
RC025	Glucose Trinder Dry powder
RC026	HbA 1c - Direct (enzymatic)(Liquid stable)
RC027	HDL Cholesterol (Direct) (PVS/PEGME coupled)
RC028	Homocysteine (enzymatic) (Three vial liquid stable)
RC029	Homocysteine (enzymatic) (Dual vial liquid stable)
RC030	hs CRP (immunoturbidimetric) (Dual vial liquid stable)
RC031	LDH (liquid) (End point)
RC032	LDL Cholesterol (Direct) (PVS/PEGME coupled)
RC033	Lipase (Dual vial liquid stable)
RC034	Lipoprotein LP(a) (Immunoturbidimetric)
RC035	Lithium (enzymatic) (Dual vial liquid stable)
RC036	Myeloperoxidase Plasma (enzymatic) (Three vial liquid stable)
RC037	Magnesium-Xylidy Blue (End point)
RC038	Phosphorus, Inorganic (End point)
RC039	Potassium (enzymatic) (Dual vial liquid stable)
RC040	Sodium (enzymatic) (Dual vial liquid stable)
RC041	Total Bile Acids (NBT method) (dual vial, powder & Diluent)
RC042	Triglycerides (GPO-PAP) (Liquid stable)
RC043	Urinary(NAG) (N-acetyl- <i>b</i> - <i>d</i> lucosaminidase)
RC044	Uric Acid (Trinder) End Point)

(Individual Controls/Calibrator available)