

>>> Reagents (6

Acid Phosphatase, Hillman *

Albumin, BCG

Alkaline Phosphatase, opt. DGKC

Alkaline Phosphatase, mod. IFCC

alpha-Amylase, mod. IFCC

alpha-Amylase, CNP-G3

alpha-Amylase Pancreatic, ET-G7PNP

Bile Acids, enzymatic recycling

Bilirubin Auto Direct, DCA, with ATCS

Bilirubin Auto Total, DCA, with ATCS

Bilirubin Direct, Jendrassik Grof

Bilirubin Total, Jendrassik Grof

Bilirubin Direct/Total, Jendrassik Grof

Calcium, Arsenazo, with ATCS

Calcium, CPC, with ATCS

Carbon Dioxide (CO₂), PEP-C

Chloride, Mercuric Thiocyanate

Cholesterol, CHOD-PAP, with ATCS

Cholesterol HDL, Precipitation

Cholesterol HDL, Direct, Immunoinhibition

Cholesterol LDL, Direct, enz. selective protection

Cholinesterase, opt. DGKC

CK-MB, opt. DGKC / IFCC

CK-NAC, opt. DGKC / IFCC

Creatinine, mod. Jaffé

Creatinine, enzymatic, PAP, with ATCS

Ethanol, enzymatic, UV

G6PDH, UV, kinetic *

New products:

Copper, DiBr-PAESA

Lactate, Enzymatic, UV

G6PDH Deficiency Screen, qualitative, visual *

Gamma GT, SZASZ, stand. to IFCC

GLDH, DGKC

Glucose, GOD-PAP

Glucose, Hexokinase

GOT (AST), mod. IFCC

GPT (ALT), mod. IFCC

HbA1c Direct, immunoturbidimetric

HbA1c, ion exchange

alpha-HBDH, opt. DGKC

Haemoglobin Total, Cyanmethaemoglobin

Homocysteine (incl. standards), enzymatic recycling

Iron, Ferene

LDH-L, IFCC

LDH-P, opt. DGKC

Lipase, enzymatic, colorimetric

Magnesium, Xylidyl Blue, with ATCS

Phosphorus Inorganic, Molybdate

Protein Total, Biuret

Protein Total in Urine/CSF, Pyrogallol red

Triglycerides, GPO-PAP, with ATCS

UIBC, Ferene

Urea, Urease / colorimetric

Urea UV Auto fast rate, Urease / GLDH

Uric Acid AOX, enzymatic, colorimetric, with ATCS

Uric Acid TBHBA, enzymatic, colorimetric, with ATCS

NEFA, ACOD-PAP

Zinc, Br-PAPS

ATCS: Advanced Turbidity Clearing System minimises interferences caused by lipemia

Also available as systempacks for Hitachi, Kone, Prestige

For more detailed information about our Chlinical Chemistry reagents please refer to our special "Clinical Chemistry" brochure.

^{*} Dry Powder