

HIGHEST PERFORMANCE IN PROTEIN TESTING

The DiaSys immunoturbidimetric test portfolio offers more than 20 ready-to-use, stability-optimized reagents for routine and special diagnostics with outstanding performance. DiaSys immunoturbidimetric tests are available in different vials and kit sizes for manual and automated use in various common clinical chemistry analyzers.

DiaSys reagents, in combination with DiaSys instruments, optimized applications, calibrators and quality control material form a harmonized system for highest laboratory demands.



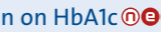
- Liquid-stable, ready-to-use reagents.
- Widest measuring ranges. No sample pre-dilution.
- High prozone security.
- Minimized interferences. Advanced lipid clearing system.
- Excellent stability on shelf and on board. Extended calibration stability.
- Standardized to international reference material or reference methods.
- Applications available for a variety of common automated systems.

Product	
Albumin in Urine/CSF FS (Microalbumin) Product code 1 0242..*	<ul style="list-style-type: none"> · Linearity up to 350 mg/L · No prozone effect up to 60000 mg/L (urine application) · No prozone effect up to 200 g/L (serum application) · Wavelength: 415/700 nm (urine application) 570 nm (serum application) <p>Kits for respons[®], kits for BioMajesty, Multi-purpose kits, System kits, kits for Selectra</p> <p>Calibrators: TruCal Albumin U/CSF (urine application: five levels) TruCal Albumin U/CSF high (urine application: one high level) TruCal Protein high (serum application: one high level) TruCal Protein (serum application: five levels)</p> <p>Controls: TruLab Albumin U/CSF (urine application: two levels) TruLab Protein (serum application: two levels)</p>
Antistreptolysin O FS Product code 1 7012..*	<ul style="list-style-type: none"> · Particle-enhanced immunoturbidimetric test · Linearity up to 800 IU/mL, no prozone effect up to 1500 IU/mL · Wavelength 500 – 600 nm <p>Kits for respons[®], kits for BioMajesty, Multi-purpose kits, System kits</p> <p>Calibrator: TruCal ASO (five levels)</p> <p>Control: TruLab Protein (two levels)</p>
Apolipoprotein A1 FS Product code 1 7102..*	<ul style="list-style-type: none"> · Linearity up to 250 mg/dL, no prozone effect up to 500 mg/dL · Wavelength 580 nm, 500 – 700 nm <p>Kits for respons[®], kits for BioMajesty, Multi-purpose kits, System kits</p> <p>Calibrator: TruCal Apo A1/B (one high level)</p> <p>Control: TruLab L (two levels)</p>

Product	
Apolipoprotein B FS Product code 1 7112..*	<ul style="list-style-type: none"> Linearity up to 250 mg/dL, no prozone effect up to 1000 mg/dL Wavelength 340 nm
	Kits for respons®, kits for BioMajesty, Multi-purpose kits, System kits Calibrator: TruCal Apo A1/B (one high level) Control: TruLab L (two levels)
Complement C3c FS Product code 1 1802..*	<ul style="list-style-type: none"> Linearity up to 500 mg/dL, no prozone effect up to 1000 mg/dL Wavelength 340 nm
	Kits for respons®, kits for BioMajesty, System kits Calibrators: TruCal Protein (five levels) TruCal Protein high (one high level) Control: TruLab Protein (two levels)
Complement C4 FS Product code 1 1812..*	<ul style="list-style-type: none"> Linearity up to 90 mg/dL, no prozone effect up to 180 mg/dL Wavelength 340 nm
	Kits for respons®, kits for BioMajesty, System kits Calibrators: TruCal Protein (five levels) TruCal Protein high (one high level) Control: TruLab Protein (two levels)

Product	
CRP FS Product code 1 7002..*	<ul style="list-style-type: none"> Linearity up to 500 mg/L, no prozone effect up to 2000 mg/L Wavelength 340 nm, Hg 334 nm
	Kits for respons®, kits for BioMajesty, Multi-purpose kits, System kits, kits for Selectra Calibrators: TruCal CRP (five levels) TruCal CRP 150 (one level) TruCal CRP high (one high level) Controls: TruLab CRP (two levels) TruLab Protein (two levels)
CRP U-hs Product code 1 7045..*	<ul style="list-style-type: none"> Universal (U) and high sensitive (hs) use Particle-enhanced immunoturbidimetric test Dynamic range 0.3 – 350 mg/L High sensitive range 0.05 – 20 mg/L No prozone effect up to 1000 mg/L (hs up to 800 mg/L) Wavelength 505/800 nm (bichromatic)
	Kits for respons®, System kits Calibrators: TruCal CRP U (five levels) TruCal CRP hs (five levels) Controls: TruLab CRP (two levels) TruLab CRP hs (two levels) TruLab Protein (two levels)

Product	
Cystatin C FS Product code 17158..*	<ul style="list-style-type: none"> · Particle-enhanced immunoturbidimetric test · Linearity up to 8.0 mg/L · Wavelength 505 nm <p>Kits for respons[®], kits for BioMajesty, System kits</p> <p>Calibrator: TruCal Cystatin C (five levels)</p> <p>Control: TruLab Cystatin C (two levels)</p>
D-Dimer FS Product code 17268..*	<ul style="list-style-type: none"> · Particle-enhanced immunoturbidimetric test · Linearity up to 8.7 µg FEU/mL · No prozone effect up to 50 µg FEU/mL · Wavelength 570 nm <p>Kits for respons[®], kits for BioMajesty, System kits</p> <p>Calibrator: TruCal D-Dimer (one high level)</p> <p>Control: TruLab D-Dimer (two levels)</p>
Ferritin FS Product code 17059..*	<ul style="list-style-type: none"> · Particle-enhanced immunoturbidimetric test · Linearity up to 1000 µg/L, no prozone effect up to 30000 µg/L · Wavelength 570/800 nm (bichromatic) <p>Kits for BioMajesty, System kits, kits for Selectra</p> <p>Calibrator: TruCal Ferritin (four levels)</p> <p>Control: TruLab Protein (two levels)</p>
Ferritin SR (optimized for respons[®]) Product code 17245..*	<ul style="list-style-type: none"> · Particle-enhanced immunoturbidimetric test · Linearity up to 500 µg/L, no prozone effect up to 125000 µg/L · Wavelength 800 nm <p>Kits for respons[®]</p> <p>Calibrator: TruCal Ferritin SR (five levels)</p> <p>Control: TruLab Protein (two levels)</p>

Product	
 HbA1c FS Product code 13329..*	<ul style="list-style-type: none"> · Particle-enhanced immunoturbidimetric test · Direct measurement of HbA1c, no measurement of total hemoglobin · Measuring range 15 – 150 mmol/mol (IFCC) · Measuring range 3 – 16% (DCCT/NGSP) · Wavelength 660 nm <p>Kits for respons[®], System kits, kits for Selectra</p> <p>Calibrator: TruCal HbA1c liquid (four levels)</p> <p>Control: TruLab HbA1c liquid (two levels)</p> <p>Supplementary reagent:  HbA1c Hemolyzing Solution</p>
<p>For information on HbA1c  FS (enzymatic test) see page 19</p>	
Immunoglobulin A FS Product code 17202..*	<ul style="list-style-type: none"> · Linearity up to 900 mg/dL, no prozone effect up to 5000 mg/dL · Wavelength 570 nm <p>Kits for respons[®], kits for BioMajesty, System kits, kits for Selectra</p> <p>Calibrators: TruCal Protein (five levels) TruCal Protein high (one high level)</p> <p>Control: TruLab Protein (two levels)</p>
Immunoglobulin E FS Product code 17239..*	<ul style="list-style-type: none"> · Particle-enhanced immunoturbidimetric test · Linearity up to 1000 IU/mL, no prozone effect up to 60000 IU/mL · Wavelength 570/800 nm (bichromatic) <p>Kits for respons[®], kits for BioMajesty, System kits</p> <p>Calibrator: TruCal IgE (five levels)</p> <p>Control: TruLab Protein (two levels)</p>

 Multi Lab SRL
 Str. Baia de Arama, nr.1, Bloc C
 Spatiu Comercial Nr. 2,
 Sector 2 - Cod.Postal 022204
 Bucuresti - Romania
 Tel.+4 021 3127144 / 45 :: Fax.+4 021 3127141
www.multilab.ro :: www.labshop.ro :: www.eulab.eu

Product	
Immunoglobulin G FS Product code 17212..*	<ul style="list-style-type: none"> Linearity up to 3500 mg/dL, no prozone effect up to 8000 mg/dL Wavelength 570 nm <p>Kits for respons[®], Kits for BioMajesty, System kits, kits for Selectra</p> <p>Calibrators: TruCal Protein (five levels) TruCal Protein high (one high level)</p> <p>Control: TruLab Protein (two levels)</p>
Immunoglobulin M FS Product code 17222..*	<ul style="list-style-type: none"> Linearity up to 800 mg/dL, no prozone effect up to 8000 mg/dL Wavelength 415/700 nm (bichromatic) <p>Kits for respons[®], kits for BioMajesty, System kits, kits for Selectra</p> <p>Calibrators: TruCal Protein (five levels) TruCal Protein high (one high level)</p> <p>Control: TruLab Protein (two levels)</p>
Lp(a) 21 FS Product code 17139..*	<ul style="list-style-type: none"> Particle-enhanced immunoturbidimetric test Linearity up to 110 mg/dL resp. 260 nmol/L No prozone effect up to 400 mg/dL resp. 800 nmol/L Wavelength 700 nm <p>Kits for respons[®], kits for BioMajesty, System kits</p> <p>Calibrator: TruCal Lp(a) 21 (five levels)</p> <p>Control: TruLab Lp(a) (two levels)</p>
Myoglobin FS Product code 17098..*	<ul style="list-style-type: none"> Particle-enhanced immunoturbidimetric test Linearity up to 600 µg/L, no prozone effect up to 15000 µg/L Wavelength 570/800 nm (bichromatic) <p>Kits for respons[®], kits for BioMajesty, System kits</p> <p>Calibrator: TruCal Myoglobin (four levels)</p> <p>Control: TruLab Protein (two levels)</p>

Product	
Prealbumin FS Product code 10292..*	<ul style="list-style-type: none"> Linearity up to 1.5 g/L, no prozone effect up to 2.6 g/L Wavelength 415/800 nm (bichromatic) <p>Kits for respons[®], kits for BioMajesty, System kits</p> <p>Calibrators: TruCal Protein (five levels) TruCal Protein high (one high level)</p> <p>Control: TruLab Protein (two levels)</p>
Rheumatoid factor FS Product code 17022..*	<ul style="list-style-type: none"> Linearity up to 500 IU/mL, no prozone effect up to 3000 IU/mL Wavelength 340 nm, Hg 334 nm <p>Kits for respons[®], kits for BioMajesty, Multi-purpose kits, System kits, kits for Selectra</p> <p>Calibrator: TruCal RF (five levels)</p> <p>Control: TruLab Protein (two levels)</p>
Transferrin FS Product code 17252..*	<ul style="list-style-type: none"> Linearity up to 800 mg/dL, no prozone effect up to 2000 mg/dL Wavelength 570 nm <p>Kits for respons[®], kits for BioMajesty, Multi-purpose kits, System kits</p> <p>Calibrators: TruCal Protein (five levels) TruCal Protein high (one high level)</p> <p>Control: TruLab Protein (two levels)</p>