



IMMUNOTURBIDIMETRY / -NEPHELOMETRY

Liquid Reagents "ready to use"



>>> **Calibrators** (liquid, ready to use) **CE**

Alpha-1 Microglobulin Calibrator

APO A1/A2/B Calibrator

APO E Calibrator

ASO Calibrator, low / high / super high

β -2 Microglobulin Calibrator, 4 level series

CRP Calibrator, low / high / super high / 5 level series

CRP Uhs Calibrator, universal range / high sensitive range

NEW

Cystatin C Calibrator, 5 level series

Ferritin Calibrator, 5 level series

Fibrinogen Calibrator

IgD Calibrator

HbA1c Direct Calibrator, 4 level series

Lp(a) Calibrator, low / high / 4 level series

Microalbumin Calibrator, high / 5 Level series

Pediatric Calibrator, low

Protein Calibrator, low / high / 5 level series (AAT, AGP, ALB, AMG, AT3, C1I, C3, C4, CER, FIN, HAP, IgA, IgG, IgM, KAP,

LAM, PAL,TRF)

RF Calibrator, low / high / super high

Transferrin Calibrator, 5 level series

>>> **Controls** (liquid, ready to use) **CE**

Alpha-1 Microglobulin Control

APO A1/A2/B Control

APO E Control

ASO Control

β -2 Microglobulin Control

CRP Control, low / high

CRP Uhs Control, universal range / high sensitive range

NEW

Cystatin C Control, 2 levels

Ferritin Control, low / high

Fibrinogen Control

HbA1c Direct Control, 2 levels

Lp(a) Control, low / high

Microalbumin Control

Pediatric Control

Protein Control (AAT, AGP, ALB, AMG, ASO, AT3, BMG, C1I, C3, C4, CER, CRP, FER, HAP, IgA, IgG, IgM, KAP, LAM, PAL, RF, TRF)

Protein Control Low (AAT, AGP, ALB, AMG, ASO, AT3, BMG, C1I, C3, C4, CER, CRP, FER, HAP, IgA, IgG, IgM, KAP, LAM, PAL, RF, TRF)

RF Control