

# APPLICATION NOTE

## LIASYS

### C3C N-DIL (AUT-KIT)

#### 1. Reagent preparation

Sample: Ready for use

Antiserum: Ready for use

Buffer: Ready for use

Calibration: Dilute the Protein Standard High successively 1:2 in 9 g/L NaCl to set up a calibration curve. Use NaCl 9 g/L as zero point. Alternatively use the ready for use Protein Standard Set.

RGT1: Buffer

RGT2: Antiserum

#### 2. Instrument setting

Unit	: g/L	Unit Factor	: 1	Decimals	: 2
Type	: End Point	Direction	: UP		:
Linearity	:	Low	: 0	High	: 4.6
On board Stab.	:	RBL	: 1	Calibration	: 30
Standard	: No	Model	: Cubic	Factor	:
Filter 1	: 340	Filter 2	:	Bich. Factor	:
Autom. Rerun	:	Without Dilution:	No	With Dilution	: No
	:	Dil./Ratio	:		:
Stability	:	Low	: 0	High	: 0.10
Correlation	:	Slope	: 1	Intercept	: 0
Samp. Vol.	: 3	Sample blank	: Yes	RGT-Rate	: No
E.P. Limit	: 0.010		:		:
	Volume	Delay/Inc.	Reading	Rinse	Cod. Rgt
RGT1	350	300			PEG4
RGT2	50	300			C3C

#### 3. Order Information

C3C/AUT-000 1 x 10 mL Antiserum

5 x 25 mL Buffer

MPS/STH-001 Protein Standard High, 1 mL

MPS/STS-5X1 Protein Standard Set, 5 x 1 mL

MPC/CON-001 Protein Control, 1 mL

MPC/CON-005 Protein Control, 5 mL