

## Furuno 180 / Daytona

### RHEUMATOID FACTOR (RF)

Diagnostic reagent for the quantitative in vitro determination of Rheumatoid Factor (RF) in human serum by turbidimetric assay

REF	Cont.	
A02530	1 x 25 ml RF Antibody Reagent 5 x 25 ml RF Buffer	500 tests/kit 300µl/test

Additionally offered:

A00723	1 x 1 ml RF Calibrator Super High
A00724	1 x 5 ml RF Calibrator Super High
A00810	1 x 1 ml RF Control
A00811	1 x 5 ml RF Control
A00590	1 x 1 ml Protein Control
A00800	1 x 5 ml Protein Control
A08591	1 x 1 ml Protein Control Low
A08823	1 x 5 ml Protein Control Low

#### 1. Reagent preparation

Sample: Ready for use

First Reagent: Buffer, ready for use

Second Reagent: Antibody Reagent, ready for use

Calibrator: Dilute RF standard super high successively 1:2 in NaCl 9g/L to set up a calibration curve, alternatively use the ready for use RF standard set. Use NaCl 9 g/L as zero point.

#### 2. Instrument setting

Method:	*	R1:	250 µL
Name:	RF	R2: (enable)	50 µL
Unit:	IU/mL		
Assay Type:	*		
Measuring points 1:	Disable	Wash:	Disable
Measuring points 2:	Start: 17 End: 26	Diluent:	Disable
Wavelength:	Prim. 340 Sec. 600	Decimal points:	1
Sample volume:	16	Normal range:	*
Dilution:	Disable	Technical range:	Conc: * mAbs./10: -35000 - 35000
Rerun	8 µL	RPT Wash (R1):	Sys. Water
Dilution:	0 µL Diluent 0 µL	(R2):	Sys. Water
		Instrument factor:	A:1            b:0
		Strirring Speed	R1: Mid        R2: Mid

**Note:** These suggested instructions and instrument parameters are to be used in conjunction with the reagent package insert and the instrument operation manual. Refer to these documents for complete instructions before performing tests.