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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
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

1. Reagent preparation

Sample:	Ready for use
R1:	Ready for use
R2:	Ready for use
Calibration:	Dilute the RF Calibrator high successively 1:2 in NaCl 9 g/L to set up a calibration curve. Use NaCl 9 g/L as zero point.

2. Instrument setting

Test	RFAB
Unit	IU/mL
Decimals	1
Analysis type	Two point end assay 1
Main wavelength	340
Sub wave length	
Method	Turbidimetry
Correction	1.00x + 0
Calibration type	Spline
Standard	Multipoint calibration
Normal range	0 – 50

Sample	12 μL
Automatic dilution	NO
R1	200 μL
R2	40 μL
Read Main	54
Sub	31
Prozone check	NO

250 Tests/Kit