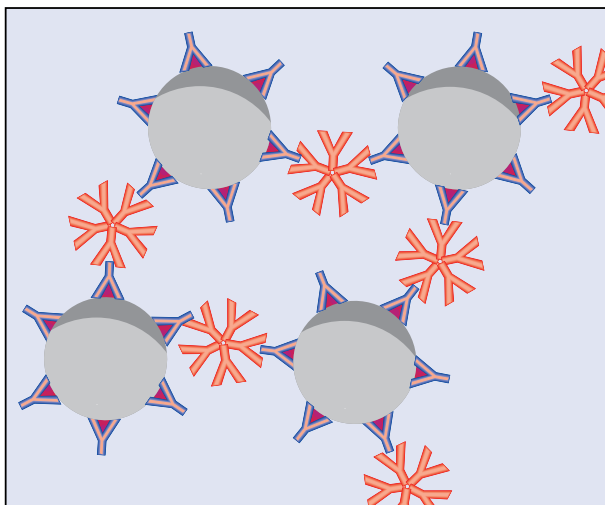


# BIONOR™ RF-TESTS

## KIT

### Identification of Rheumatoid Factor

MONORF and MONORHEUMA are agglutination tests based on the Rose-Waaler principle where sheep erythrocytes are replaced by monodisperse particles coated with Human Serum Albumin(HSA), and HSA sensitized rabbit IgG.



## METHOD

Both tests are produced with monodisperse particles coated with HSA and Rabbit anti HSA IgG antibodies. The reagent detects Rheumatoid Factor of IgM class.

Explanation of symbols used in the figure:



Human Serum albumin (HSA)



Rabbit IgG



Monodisperse Particles



Rheumatoid factor

## ASSAYS

### MonoRF - Screening Test

MonoRF is a rapid slide agglutination test. The screening test is easy to perform.

- No heat inactivation
- No predilution

USE: Mix for 60 seconds and read results.

MonoRF is produced in kits for performance of 150 tests and contains

- test reagent
- negative control reagent
- analysis cards



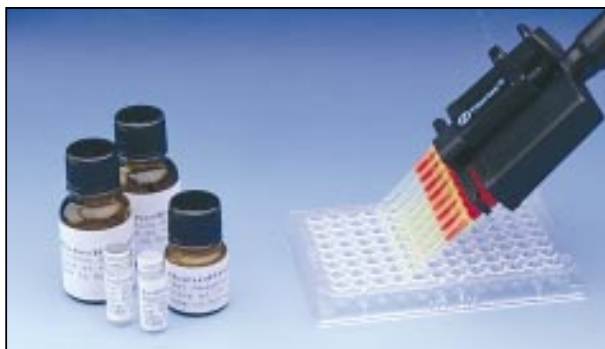
### MonoRheuma – Quantitative RF-Test

MonoRheuma is an agglutination test for quantification of the RF-titer.

USE; Mix test reagent with a serial dilutions of patient sera and controls in a U-well microtiter plate. Results can be read after only 60 minutes.

MonoRheuma is produced in kits for performance of 200 tests and contains

- test reagent
- dilution buffer
- negative control reagent
- positive control reagent



**BIONOR™**

Strømdaljordet 4  
P.O.Box 1868, Gulset  
N-3703 SKIEN, NORWAY

Tel.: (+47) 35 50 57 50  
Fax: (+47) 35 50 57 01  
E-mail: [bionor@bionor.com](mailto:bionor@bionor.com)