Application Sheet

Rubella IgM μ-capture

REF **51108**

Instrument: Elisys Duo Setting:

REF 17200 RUMμ 51108 R5.asy

For all essential product information, please refer to the User Manual of the analyzer and the instructions for use for reagents, controls and calibrators. Please refer to the instruction for use for performance data.

This Application Sheet provides additional information regarding the use of the assay on the HUMAN ELISA analyzer.

The parameters defined in this application sheet have been developed to provide optimal product performance with the assay and instrument combination. Any modification to these parameters may negatively affect the performance and results of the assay. The user is responsible for the validation of any modification to the protocol here described.

Material Required

Material	REF	Comments
Rubella IgM μ-capture	51108	
Reagent Rack (2 Lanes) Elisys Duo	17200/25	WCON, SUB, STOP
Control Rack Elisys Duo	17200/24	NC, CC, PC
Sample Rack Elisys Duo	17200/23	according to sample collection tube
Deep Well Dilution Plate (Square)	17200/255	
The Working Conjugate has to be prepared according to the instruction for use.		
WCON prepared in	17350/B25	Reagent bottle (25 ml)

Additional Notes

The working conjugate solution (WCON) has to be prepared freshly for each run 15 minutes prior to use. At this time the instrument shows a message "Prepare WCON and load in 15 minutes". The instrument cover unlocks right before the conjugate pipetting step. At this point the reagent can be inserted in the Reagent Rack. The run will be interrupted until you confirm that the WCON bottle is in position. Due to technical reasons always prepare 3 ml WCON more than required for processing the assay.

