## **Application Sheet**

## **IMTEC-t-Transglutaminase-Antibodies IgA**

**REF ITC30400** 

## **Instrument: HumaReader HS Setting:**

REF 16670 tTGA ITC30400 R1

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

## **Additional Notes**

The concentration of the PC must be checked manually since the target values are batch specific.

The setting requires the definition of at least 1 well as "CR" (cut-off control), although the assay does not comprise one. Normally the measurement can be started without "CR", but in rare cases you may be asked for it. If this is the case, simply position the marker to an empty well.

The validation criteria for CAL 5 with a minimum absorbance value of 0.8 (STD5  $\geq$  0.8) and the checking of raising absorbance values of CAL 1 up to CAL 5 are checked automatically by HumaReader HS. If the criteria fail, no result will be displayed.

