

3diag - SAA - TIA

REF TD-42891 - Serum Amyloid A - for Turbidimetry

ANNEX to IFU: *cobas*® 6000 (c501)

Proposal of Application - using 3diag - SAA - CAL SET (REF TD-42882)

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| <u>ANALYZE</u> | | | | | |
|---------------------------------------|--|-----------------|---------------------------|---------------------------|-----------------|
| Assay: | 2 Point End | | Time/Point: | [10] [37] [70] [0] [0] | |
| Wavelength (2nd/Pri.): | [Cancel] [546] | | Sample Vol. (Norm.): | [3] [0] [0] | Dil.Fact. = 1:1 |
| Sample Volume (Dec.): | [15] [3] [105] | Dil.Fact. = 1:8 | Sample Volume (Inc.): | [0] [0] [0] | - Not Defined |
| Diluent: | [User Defined] ^(*1) [1] | | R1 Volume: | [108] [0] [Inactive] | |
| R2 Volume: | [0] [0] [Inactive] | | R3 Volume: | [33] [0] [Inactive] | |
| Linearity Limit: | [0] [0] [0] [0] | | Prozone Limit: | Not Defined | |
| Absorbance Limit: | [32000] [Increase] | | Cell Detergent: | [Detergent 1] | |
| Stirring Level: | [2] | | | | |
| Stirring Setting (UP - LOW-M1/M2/M3): | [Stirring] - [Stirring] [Stirring] [Stirring] | | | | |
| <u>CALIBRATION</u> | | | | | |
| Calibration Type: | [RCM] or [Spline] | | Point: | [6] | |
| Span - Weight: | [6] ^(*2) - [0] | | Update Type: | [none] [0] [0] | |
| SD Limit: | [999] | | Duplicate Limit (%/Abs.): | [99] [32000] | |
| Sensitivity Limit: | [-99999] [99999] | | S1 Abs. Limit: | [-32000] [32000] | |
| <u>RANGE</u> | | | | | |
| Unit: | [mg/l] | | Decimal Places: | [1] or [2] - User Defined | |
| Data Mode: | [Active] | | Automatic Rerun: | User Defined | |
| Technical Limit - Low: | ^(*3) | | Technical Limit - High: | ^(*4) | |
| <u>OTHER (Calibrators)</u> | | | | | |
| Std. Code, Rack and Conc. (#1..6): | ^(*5) | | | | |
| Sample Volume (#1..6): | [3] [0] [0] | [3] [0] [0] | [3] [0] [0] | [3] [0] [0] | [3] [0] [0] |
| Dilution Factor (#1..6): | 1:1 | 1:1 | 1:1 | 1:1 | 1:1 |
| <u>NOTES</u> | | | | | |
| ^(*1) | User Defined Diluent (the code must be different to 951). Use [DIL] [SAA] as specific diluent for the assay. | | | | |
| ^(*2) | The use of the calibration update, with only one calibrator level, is discouraged. | | | | |
| ^(*3) | User Defined (equal to lowest calibrator value (recommended)). | | | | |
| ^(*4) | User Defined (equal to highest calibrator value (recommended)). | | | | |
| ^(*5) | User Defined, for the concentrations see the value of the Calibrator Set on the table of assigned values of the IFU. | | | | |
| ^(*6) | The definition of these parameters is based on the Roche's document " <i>cobas c pack MULTI</i> " (Doc. Code: 04929578001V1 - Version: 2006-08, V 1 Español). For any doubt or further information, please refer to this document. | | | | |