

3diag - RBP - TIA Kit

REF TD-42675 - Retinol Binding Protein - Serum - KIT - Turbidimetry

ANNEX to IFU: *cobas*® 6000 (c501)

Proposal of Application - SERUM

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<u>ANALYZE</u>					
Assay:	2 Point End		Time/Point:	[10] [37] [70] [0] [0]	
Wavelength (2nd/Pri.):	[Cancel] [600]		Sample Vol. (Norm.):	[4] [10] [116] Dil.Fact.=1:30	
Sample Volume (Dec.):	[1.5] [10] [180] Dil.Fact.=1:121		Sample Volume (Inc.):	[0] [0] [0] - Not Defined	
Diluent:	[951 - Saline] [1]		R1 Volume (Bottle "a" of pack MULTI):	[120] [0] [Inactive]	
R2 Volume (Bottle "b" of pack MULTI):	[0] [0] [Inactive]		R3 Volume (Bottle "c" of pack MULTI):	[20] [0] [Inactive]	
Linearity Limit/Prozone Limit:	Not Defined		Absorbance Limit:	[32000] [Increase]	
Cell Detergent:	[Detergent 1]		Stirring Level:	[2]	
Stirring Setting (UP - LOW-M1/M2/M3):	Leave pre-defined configuration (All Fields = Stirring)				
Cassete Type A (Reagent/No. Test/Vol. Use): ^(*1)	a: [R1] [50] [6.0] - b: [Cancel] [0] [0] - c: [R3] [50] [1.0]				
<u>CALIBRATION</u>					
Calibration Type:	[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/dl] Proposal, User Defined		Decimal Places:	[2] Proposal, User Defined	
Data Mode:	[Active]		Automatic Rerun:	User Defined	
Technical Limit - Low:	^(*3)		Technical Limit - High:	^(*3)	
<u>OTHER (Calibrators)</u>					
Std. Code, Rack and Conc. (#1..6):	^(*4)				
Sample Volume (#1..6):	[10] [0] [0]	[10] [0] [0]	[10] [0] [0]	[10] [0] [0]	[10] [0] [0]
Dilution Factor (#1..6):	1:1	1:1	1:1	1:1	1:1
<u>NOTES</u>					
<p>(*0) 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.</p> <p>(*1) Calculated using the dead volumes and equations detailed in the Instructions of the "<i>cobas c pack MULTI</i>". The number of test per kit could be optimized up to 165 test/pack if 2 kits are transferred into a single container.</p> <p>(*3) The use of the calibration update, with only one calibrator level, is discouraged.</p> <p>(*4) User Defined (Low Limit equal to Level-1 calibrator value and High Limit equal to Level-6 calibrator value - recommended).</p> <p>(*5) User Defined, for the concentrations (lot specific) see the values of the 6-Level Calibrator Set (REF: T092.S.RBP), on the table of assigned values of the IFU.</p>					