

## 3diag - FB - TIA

Factor B (C3 Proactivator) - for Turbidimetry

REF TD-42726

### ANNEX to IFU: AU series analyzers - Application

Test Name:	User Defined		
Type:	[Serum]	Operation:	[Yes]
<b><u>SPECIFIC TEST PARAMETERS - 1</u></b>			
Sample - Volume/Dilution:	[15] [0]	Pre-Dilution Rate:	[5]
Reagent R1 - Volume/Dilution:	[150] [0]	Reagent R2 - Volume/Dilution:	[30] [0]
Wavelength - Primary/Secondary:	[340] [None]	Method / Reaction Slope:	[Fixed] [+]
Measuring Point 1 - First / Last:	[11] [27]	Measuring Point 2 - First / Last:	Not Defined
Linearity / No Lag Time:	Not Defined		
Min/Max OD - L/H:	[-2.0] [2.5]	Reag. OD limit - First/Last L/H:	[-2.0] [2.5] - [-2.0] [2.5]
Correlation Factor - A/B	[1.00] [0.00]	On-board stability period:	User Defined
<b><u>SPECIFIC TEST PARAMETERS - 2</u></b>			
Value/Flag	User Defined	Level - L/H:	User Defined
Normal Ranges:	User Defined	Panic Value - L/H:	User Defined
Unit:	[mg/dl] or [IU/ml]	Decimal Places:	User Defined
<b><u>CALIBRATION SPECIFIC</u></b>			
Calibration Type:	[6AB]	Formula:	(*1)
Counts:	(*2)	Process:	Not Defined
Point (1 to 6) - Cal. No./Conc.:	(*3)	Point (1 to 6) - Factor/OD-L/H:	[-2.0] [2.5]
1-Point Cal. Point:	Not Defined (*4)	With CONC-0:	Not Defined
MB Type Factor:	Not Defined	Calibration Stability Period:	User Defined
<b><u>NOTES</u></b>			
<p>(*1): User Defined, recommended [SPLINE] or [POLYGONAL].</p> <p>(*2): User Defined, recommended [2] (minimum).</p> <p>(*3): As calibrators use the following dilutions of the High Calibrator (REF: TD-42727-H), using saline as diluent: 1:1 (100%), 3:4 (75%), 1:2 (50%), 1:4 (25%), 1:8 (12.5%) and 1:16 (6.25%).          For the concentrations see the calibrator value on its Instructions of Use, and divide per the dilution factor.</p> <p>(*4): The use of the calibration update, with only one calibrator level, is discouraged.</p>			