

**REF TD-42691 3diag - sTfR - TIA**

**Soluble Transferrin Receptor - for Turbidimetry**

**ANNEX to IFU: Optilite® - AOR Test Parameters**

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<b>INFO</b>			
Type / Acceptace:	[Photometric] [Manual]	Result Unit / No. of Decimals:	[mg/l] [2] (min. recomm. 1)
Correction Factor/Bias:	[1] [0]	Sample Type:	[Serum]
<b>FLOW</b>			
Blank Type:	[Yes]	Primary Dilution ("1 +"):	[9]
Reagent - Name/Vol./Disp. With/Extra Vol./Syr. Speed/Repl.:	[xxx.2] [140] [Extra] [10] [Medium] [None] (Buffer)		
Reagent - Name/Vol./Disp. With/Extra Vol./Syr. Speed/Repl.:	[xxx.1] [35] [Extra] [10] [Slow] [None] (Antiserum Reagent)		
<b>Define a MIX Step</b>		Incubate - Time/Actual Time:	[54] [54]
Sample - Volume/Disp. With/Extra Vol./Extra Wash:	[10] [Extra] [10] [No]		
<b>Define a MIX Step</b>		Incubate - Time/Actual Time:	[18] [18]
End-point Blank - Resp. Min/Max:	[0] [*]	Incubate - Time/Actual Time:	[594] [594]
End-point Meas. - Main WL/Side WL/Resid. Net A./Delta A. Ch.:	[600] [None] [0] [*]		
<b>DILUTION</b>			
Dilute With / Primary Dil. ("1 +"):	[Diluent] [9]	Neat Sample - Disp. With./Vol.:	[Extra] [10]
Diluent ID - Sample/Calibrator:	[Diluent 1] [Diluent 1]	Diluent - Disp. With./Volume:	[Extra] [10]
<b>LIMITS (*1)</b>			
Prim. Dil. - Meas. Rg. Min./Max.:	[*] [* <sup>(2)</sup> ]	Pr. Dil. - Next Dil. R. Low/High:	[*] [49]
2nd. Dil. - Meas. Rg. Min./Max.:	[*] [* <sup>(3)</sup> ]	2nd. - Next Dil. R. Low/High:	[*] [199]
3rd and 4th Dilutions:	Not Defined	Test Limit:	[* <sup>(4)</sup> ] [* <sup>(5)</sup> ]
Critical Limit / Init Abs.:	User Defined / Not Defined	Reference Ranges / Reflex Parameters:	User Defined
<b>CALIBRATION</b>			
Type/Rep. Time/Points/Acceptance/Errors/F. Limits:	[Logit-Log4] [* <sup>(6)</sup> ] [Duplicate] [Manual] [* <sup>(6)</sup> ] [* <sup>(6)</sup> ] [* <sup>(6)</sup> ] [* <sup>(6)</sup> ]		
Calibrator - No./Name/Lot/Conc.:	[* <sup>(7)</sup> ]	Calibrator - Dilution ("1 +"):	[1] [2] [3] [7] [15] [31] [* <sup>(8)</sup> ]
<b>NOTES</b>			
<p>(*1): The LIMITS proposed have only value as a recommendation, its definition is the user's responsibility.            (*2): Highest calibrator value (= Cal. value x ( 10 / 2 ) or = Level 6 value x ( 10 / 2 ), if the Calibrator Set is used).            (*3): Highest calibrator value x 2nd dilution factor (= Cal. value x ( 10 / 2 ) x ( 50 / 10 ) or = Level 6 value x ( 10 / 2 ) x ( 50 / 10 ), if the Calibrator Set is used).            (*4): Lowest calibrator value (= Cal. value x ( 10 / 32 ) or = Level 1 value x ( 10 / 2 ), if the Calibrator Set is used).            (*5): Highest calibrator value x 3rd dilution factor (= Cal. value x ( 10 / 2 ) x ( 200 / 10 ) or = Level 6 value x ( 10 / 2 ) x ( 200 / 10 ), if the Calibrator Set is used).            (*6): User defined.            (*7): User Defined, for the lot number and concentrations see the assigned values table of the IFU of the Calibrators.            (*8): Set all dilutions to 1 + [1] if the prediluted Calibrator Set is used.</p>			