

3diag - C1In - T1A

C1 (Esterase) Inhibitor - for Turbidimetry

REF TD-42591

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

Optilite[®] is a registered trademark of The Binding Site Group Ltd., Birmingham, U.K.

INFO			
Type / Acceptace:	[Photometric] [Manual]	Result Unit / No. of Decimals:	[mg/dl] [2] (min. recomb. 1)
Correction Factor/Bias:	[1] [0]	Sample Type:	[Serum]
FLOW			
Blank Type:	[Yes]	Primary Dilution ("1 +"):	[4]
Reagent - Name/Vol./Disp. With/Extra Vol./Syr. Speed/Repl.:	[xxx.2] [120] [Extra] [10] [Medium] [None] (Buffer)		
Sample - Volume/Disp. With/Extra Vol./Extra Wash:	[12] [Extra] [10] [No]		
Define a MIX	Incubate - Time/Actual Time:		[54] [54]
Reagent - Name/Vol./Disp. With/Extra Vol./Syr. Speed/Repl.:	[xxx.1] [24] [Extra] [8] [Slow] [None] (Antiserum Reagent)		
Define a MIX	Incubate - Time/Actual Time:		[18] [18]
End-point Blank - Resp. Min/Max:	[0] [*]	Incubate - Time/Actual Time:	[297] [297]
End-point Meas. - Main WL/Side WL/Resid. Net A./Delta A. Ch.:	[340] [None] [0] [*]		
DILUTION			
Dilute With / Primary Dil. ("1 +"):	[Diluent] [4]	Neat Sample - Disp. With./Vol.:	[Extra] [10]
Diluent ID - Sample/Calibrator:	[Diluent 1] [Diluent 1]	Diluent - Disp. With./Volume:	[Extra] [10]
LIMITS			
Prim. Dil. - Meas. Rg. Min./Max.:	[*] [highest Cal. Conc.] (*1)	Pr.. Dil. - Next Dil. R. Low/High:	[*] [19] (*1)
2nd, 3rd and 4th Dilutions:	Not Defined (*1)	Test Limit:	(*2)
Critical Limit:	User Defined	Init Abs.:	Not Defined
Reference Ranges:	User Defined	Reflex Parameters:	User Defined
CALIBRATION			
Type/Rep. Time/Points/Acceptance/Errors/F. Limits:	[Logit-Log4] (*3) [Duplicate] [Manual] (*3) (*3) (*3) (*3)		
Calibrator - No./Name/Lot/Conc.:	(*4)	Calibrator - Dilution ("1 +"):	[4] (equal to sample primary dil.)
NOTES			
(*1): User defined, the dilutions proposed have only value as a recommendation.			
(*2): Depending on the values of the lot of Calibrators used and the re-dilutions defined by the user.			
(*3): User defined.			
(*4): User Defined, for the lot number and concentrations see the assigned values table of the IFU of the Calibrators.			