

TRIGLYCERIDES

Enzymatic-spectrophotometric
GLYCEROL PHOSPHATE OXIDASE/PEROXIDASE

The application parameters comprised here constitute a guide to facilitate the validation of our reagents by the instrument. It is advisable to validate the use when there is any change in software or reagent versions.

Instrument: **ILAB 300 / 300 Plus (=LIASYS)**

Reagent preparation

Reagent is ready to be used.

Instrument settings

		Reference Range								
		NORMAL VALUES				HIGH VALUES				
Description	TRIG	Male	0	0	<150	150	199	200	499	>500
Unit	mg/dL	Female	0	0	<150	150	199	200	499	>500
Decimals	1	Children	0	0	0
LIS Code	...	Alert	Low Alert	Very Low	Low	Normal Values		High	Very High	High Alert
Unit Factor	1.00	Rerun	No	No					No	No
Slope	1.00									
Intercept	0.00									
		Parameters								
Reaction Type	End Point	Predilut.	S+R 1	Reag 2	Reag 3	Incub.	Read			
Direction	Up		0	0	0	325				
E.P.Limit (Abs)	1.0		TRIG	0						
Depl.limit (Abs)	N/A	Times(sec)								
First Limit (Abs)	N/A	Dil./Rgt Code	1/1	300	0	0				
Linear Factor	N/A	Lot Number		0	0					
Fit:	N/A	Ratio/Vol (uL)		0	0					
		Rinse (uL)		3						
		Sample (uL)								
Lin Limit Low	0	RBL min (abs)					0.0			
Lin Limit High	600	Max (abs)					1.0			
Rerun when over	No							Filter 1 (nm) : 510		
								Filter 2 (nm) : none		
								Bicr.Factor : 1		
Calculation Model	Standard	RBL stability (days) :					1			
Factor	N/A	Calibration Stability (days):					99			
Sample Blank	No	Dynamic Controls (min):					none			
<p>(...) Value entered by the operator</p>										