

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: **XL-600 (=XL-300+ISE)**

Reagent preparation

Reagent is ready to be used.

Instrument settings

Test Code Test	TRIG						Reported Name	TRIGLYCERIDES			
Assay Type	1 POINT						M1Start	M1End	M2Start	M2End	
Wavelength	Primary	505	Secondary	700	Assay Points	0	0	51	51		
					Con. Interval	*					
					Sample Repli.	1					
	Serum			Urine							
	Sample	Predi	Diluent	Sample	Predi	Diluent					
S. Vol. Normal	3	0	0	0	0	0	Vol.	Pos.	Size		
S. Vol. Decr	20	3	180	0	0	0	R 1	*	L		
S. Vol. Incr	10	0	0	0	0	0	R 2				
Std. Volume	3						Reagent Stability	Effective Days			
ABS Limit	0			0							
React. Dir.	<input type="radio"/>		Decr	<input checked="" type="radio"/>		Incr	Min		Max		
Prozone Limit	0	<input type="radio"/>	Upper	<input type="radio"/>		Lower	Reagent ABS	0	0.15		
Unit	mg/dL		Decimal Point			0	Tech. Serum Lim.	0	600		
							Tech. Urine Lim.	0	0		
							Panic Limit	*	*		
Normal Values	AGE		Male		Female						
			Min	Max	Max	Max					
Serum	Default		0	250	0	250	Auto Dil.	<input checked="" type="radio"/>	Yes		
Serum								<input type="radio"/>	No		
Serum							Y=aX+b	a =	1		
Urine values								b =	0		
Calibration curve	Straight										

* Data entered by the operator

In the **Std. Volume (Pre/Norm/Dil)** field, enter the **S. Vol. Normal ((Pre/Norm/Dil)** values