

LIPASE

Color

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 (=SAPPHIRE 600, XL-300+ISE)**

Reagent preparation

Reagent 1: use the Reagent A.

Reagent 2: use the Reagent B.

Instrument settings

Test Code	LIPASE						Reported Name	LIPASE				
Test	LIPASE							M1Start	M1End	M2Start	M2End	
Assay Type	RATE A						Assay Points	0	0	31	49	
Wavelength	Primary	570	Secondary	0			Con. Interval	*				
							Sample Repli.	1				
	Serum			Urine								
	Sample	Predil	Diluent	Predil	Sample	Diluent						
S. Vol. Normal	3	0	0	0	0	0	Vol.	Pos.	Size			
S. Vol. Decr	2	0	0	0	0	0	R 1	*	S			
S. Vol. Incr	6	0	0	0	0	0	R 2	S				
Std. Volume	3				0		0	Effective Days				
ABS Limit	0			0								
React. Dir.	○		Decr	⊙		Incr	Min	Max				
Prozone Limit	0	○	Upper	○	Lower		Reagent ABS	0	0.50			
Unit	U/L			Decimal Point			0	Tech. Serum Lim.	0	0		
							Tech. Urine Lim.	0	0			
							Panic Limit	*	*			
Normal Values	AGE	Male		Female								
		Min	Max	Max	Max							
Serum	Default	12	48	12	48		Auto Dil.	⊙	Yes	○	No	
Serum							Y=aX+b	a =	1	b =	0	
Serum												
Urine values												
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