

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.

Instruments: DIMENSION AR / RxL

Reagent preparation

Reagent 1: use the Reagent A.

Reagent 2: use the Reagent B.

Instrument settings

Test:	Lip		Name:	Lip						
Channel:	(***)		Method:	Normal		Std. Curve: Linear				
Measure:	Rate		Ref. Wavelength:	430						
Act. Wavelength:	310 nm									
Sample	Time		Volume	Dilution		Mix				
	0.0		4 µL	10 µL		moderate				
Reagent delivery time	Time	Comp.1	Comp.2/3	Dilution		Mix				
1.:	-60.0	(A) 260 µL		30 µL		moderate				
2.:	257.3	(B) 130 µL		30 µL		moderate				
3.:										
Photometry	Time	Factor		Comp	1	2	3	4	5	6
1.:	310 sec				(A)	(A)	(A)	(A)	(A)	(A)
2.:	430 sec									
Method parameter	Method:	Lip		Decimal places:	0					
	Units:	U/L		Calculation:	-					
Serum/Plasma		Normal Range		Technical Range						
		12 - 48		0 - 400						
(***) Data entered by the user										