

ALT / GPT 4+1 SL

TWO REAGENT PROCEDURE

Ref.: ALSL-XXXX

APPLICATION PRESTIGE 24i - PROPOSAL

This application is intended to serve as a guide for using the referenced ELITechGroup Reagent on this instrument system only. It is recommended that the user validate this application prior to routine use.

Item Name XXX ALSL	_			
	CALIBRAT			
DATA INFORMATION UNITS U/L	TYPE	Factor		
DECIMALS 0	Factor	-1746		
ANALYSIS				
TYPE RATE				
Main W.Lengh 1 340	NORMAL F	RANGE MALE	FEN	MALE
Sub W.Lengh 2	┚ ┌┈	Low Hi	gh Low	High
METHOD	Serum Urine	XXX XX	X XXX	XXX
-	Plasma			
CORR SLOPE INTE	CSF R Dialysis			
Y= 1 X+ 0	other			
Item Name XXX ALSL	-			
ASPIRATION KIND O single O double	DATA PROCESS READ		ABSORBAN	CELIMIT
VOLUME	Start	End		
SAMPLE 25 REAGENT 1 vol 200 μL	Main 36 Sub	45		0.800 3.000
REAGENT 2 vol 50			riigii	3.000
	FACTOR Blank correction	1	Endpoint li	mit 0
	Didnik correction		Linear che	ck 40
Third			(%)	40
nix	Dilution			
R1 O Water black O Od black 4 Dillocate O Od Dillo				
Blank Water-plank O ki-plank-1 PROZONE CHECK				
Manifes	start	End Li	mit	
Monitor 0 level point 1	First	End %	low	high
SPAN 3	Second third		0	0
<u>-</u>	tnird			O
Item name XXX ALSL				
Auto Rerun SW		ABS. ran	condition (Abso	rbance)
● ON OFF			ower O on	
Auto Rerun Range (result)			nigh ⊙ on	O off
⊙ on O off	O OFF	Prozone ra	nge O on	● OFF
lower higher				
Serum 15 250				
Urine Plasma				
CSF				
Dialysis other				
XXX: enter data by the user				