

URIC ACID SL

TWO REAGENT PROCEDURE

Réf.: AUSL-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 AUSLb				
,	CALIBRATI	ON	_	
DATA INFORMATION	TYPE	Linear	J	
UNITS mg/dL				
DECIMALS 2	#1	xxx #4	\vdash	
ANALYSIS	#2	#5 #6	-	
TYPE END	#3	#0	l	
THE	NORMALM	RANGE		
Main W.Lengh 1 546		MALE	FEMALE	
Sub W.Lengh 1		Low High		ligh
METHOD	Serum	XXX XXX	XXX X	XX
METHOD	Urine Plasma		l – l –	
	CSF		l l	
CORR SLOPE INTER	Dialysis			
Y= 1 X+ 0	other			
-				
Item Name XXX AUSLb				
ACRIBATION				
ASPIRATION KIND O single • double	ADCODDANCE DAT	F.A.		
VOLUME	ABSORBANCE DAT READ Start		BSORBANCE I	IMIT
SAMDLE 5	Main 52		ow -3.0	
REAGENT 1 vol 200 µL	Sub		ligh 3.00	
REAGENT 2 vol 50				
	FACTOR			
	Blank correction		ndpoint limit	2
Third			inear check (%) 0
mix O OFF O ON				
l	Dilution			
R1	Diluent	● 99:Dil 1	100:Dil 2	
	OZONE CHECK			
T K	start	End Limit		
Monitor		End %		
O level point 1 Firs	cond		low ⊙	high O
SPAN 3 Sec thir			- :	0
	u	l l	_ ~	
Item name XXX AUSLb				
		Auto rerun cond	lition (Absorban	ce)
Auto Rerun SW		ABS. range		
⊙ on O off		lower	⊙ on⊙ on	O OFF
		high	● ON	O off
Auto Rerun Range (result) ON OFF On On On On On On On On On O	ON O OFF	Prozone range	O on	O OFF
lower higher				
Serum 2 25				
Urine				
Plasma CSF				
Dialysis				
Dialysis				
Dialysis other				
Dialysis other				
Dialysis other				