


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

Instruction for use : 

Working temperature : 37°C

Item Name		XXX	AUSLb
DATA INFORMATION			
UNITS	mg/dL		
DECIMALS	2		
ANALYSIS			
TYPE	END		
Main W.Length 1	546		
Sub W.Length 1			
METHOD			
CORR	SLOPE	INTER	
Y=	1	X+	0
CALIBRATION			
TYPE	Linear		
#1	xxx	#4	
#2		#5	
#3		#6	
NORMAL RANGE			
	MALE		FEMALE
	Low	High	Low High
Serum	XXX	XXX	XXX XXX
Urine			
Plasma			
CSF			
Dialysis			
other			

Item Name		XXX	AUSLb
ASPIRATION			
KIND	<input type="radio"/> single <input checked="" type="radio"/> double		
SAMPLE	VOLUME	µL	
REAGENT 1 vol	200		
REAGENT 2 vol	50		
ABSORBANCE DATA			
READ	Start	End	
Main	52	54	
Sub			
ABSORBANCE LIMIT			
Low	-3.000		
High	3.000		
FACTOR			
Blank correction	1		
Endpoint limit	2		
Linear check (%)	0		
Third mix	<input type="radio"/> OFF <input type="radio"/> ON		
R1 Blank	<input type="radio"/> Water-blank <input type="radio"/> R1-blank-1		
Dilution			
Diluent	<input checked="" type="radio"/> 99: Dil 1 <input type="radio"/> 100: Dil 2		
PROZONE CHECK			
	start	End	Limit %
First			low High
Second			<input type="radio"/> <input type="radio"/>
third			<input type="radio"/> <input type="radio"/>

Item name		XXX	AUSLb
Auto Rerun SW			
<input checked="" type="radio"/> ON <input type="radio"/> OFF			
Auto Rerun Range (result)			
<input checked="" type="radio"/> ON <input type="radio"/> OFF			
Auto rerun condition (Absorbance)			
ABS. range		<input type="radio"/> ON <input type="radio"/> OFF	
lower	<input type="radio"/> ON <input type="radio"/> OFF		
high	<input type="radio"/> ON <input type="radio"/> OFF		
Prozone range		<input type="radio"/> ON <input type="radio"/> OFF	
	lower	higher	
Serum	2	25	
Urine			
Plasma			
CSF			
Dialysis			
other			

XXX: enter data by the user