


LDL CHOLESTEROL

Ref : CLLD-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	LDL																					
DATA INFORMATION																								
UNITS	mg/dL																							
DECIMALS	0																							
ANALYSIS																								
TYPE	END																							
Main W. Length 1	570																							
Sub W. Length 2	700																							
METHOD																								
CORR		SLOPE	INTER																					
Y=		1	X+ 0																					
CALIBRATION																								
TYPE Linear																								
Standard																								
#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 LDL																								
ASPIRATION		DATA PROCESS																						
KIND	<input type="radio"/> single <input checked="" type="radio"/> double	READ																						
Sample	VOLUME 3 µL	Start	End																					
REAGENT 1 vol	225	Main	54 56																					
REAGENT 2 vol	75	Sub	29 31																					
Third mix	<input type="radio"/> OFF <input type="radio"/> ON	Blank correction	0.6951																					
R1 Blank	<input type="radio"/> Water-blank <input type="radio"/> R1-blank-1	Absorbance limit	Low -3.000 High 1.000																					
Monitor	0 level point 1	Endpoint limit	2																					
SPAN	3	Linear check (%)	0																					
Dilution		PROZONE CHECK																						
Diluent	<input type="radio"/> 99-Dil 1 <input type="radio"/> 100-Dil 2	start	End																					
First			Limit %																					
Second																								
third																								
Item name XXX LDL		Auto rerun condition (Absorbance)																						
Auto Rerun SW <input type="radio"/> ON <input type="radio"/> OFF		ABS. range																						
Auto Rerun Range (result) <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																						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td></td> <td>lower</td> <td>higher</td> </tr> <tr> <td>Serum</td> <td>xxx</td> <td>xxx</td> </tr> <tr> <td>Urine</td> <td></td> <td></td> </tr> <tr> <td>Plasma</td> <td></td> <td></td> </tr> <tr> <td>CSF</td> <td></td> <td></td> </tr> <tr> <td>Dialysis</td> <td></td> <td></td> </tr> <tr> <td>other</td> <td></td> <td></td> </tr> </table>			lower	higher	Serum	xxx	xxx	Urine			Plasma			CSF			Dialysis			other				
	lower	higher																						
Serum	xxx	xxx																						
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Plasma																								
CSF																								
Dialysis																								
other																								

XXX: enter data by the user