

Hemolysis, Icteria, Lipemia Interference

RC.CH.CSL.ARC.
Attachment F

HEMOLYSIS		
Cancel and request redraw at 500		
ABBOTT	Comment	Hemolysis Value
Ammonia	CANCEL	50
CPK	INCREASED	50
L.D.H.	INCREASED	50
Potassium	INCREASED	50
Protein, Total	INCREASED	50
Iron	DECREASED/INCREASED	50
Lactic Acid	INCREASED	100-199
ALT	INCREASED	100
AST	INCREASED	100
Magnesium	INCREASED	100
Phosphorous	INCREASED	100
Lactic Acid	CANCEL	200
Acetaminophen	CANCEL	200
Albumin	INCREASED	200
Alkaline Phos.	DECREASED	250

LIPEMIA		
Sample will be airfuged at 200		
ABBOTT	Comment	Lipemia Value
Magnesium	DECREASED	50
Ammonia	RESULT MAY BE COMPROMISED	100-199
Calcium	DECREASED	125
Urea	DECREASED	125
Alkaline Phos.	DECREASED	250
Iron	DECREASED	250
Protein, Total	INCREASED	250
Lipase	DECREASED	400
ALT	DECREASED	500
AST	DECREASED	500
G.G.T.	DECREASED	750

ICTERUS		
ABBOTT	Comment	Icterus Value
Iron	RESULT MAY BE COMPROMISED	2.5
Protein, Total	DECREASED	10
Ammonia	Program Auto Dilution 1:1.85 Manually dilute X2 and program with dilution if needed to resolve	20 or absorbance error
Phosphorous	INCREASED	25
Creatinine	DECREASED	30