

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: ALB  
Catalog # : A7502

Change Systems 1

Rev. 1-03

Test:	Albumin	Specimen Type:	SERUM				
Test Type:	ENDPOINT	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	630	Filter 2:	546	Process:	STD. VALUE	Washes:	2
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	240	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	8	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	100	Abs. Unit 1 <sup>st</sup> Rgt. UL	475	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	2	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
<input type="text" value="Contamination Map: ALK (3) GLU (3) MAG (3)"/>							

ATAC 8000 Standard Information					
Test:	Albumin				
Factor:	12	Factor Minimum:	8	Maximum:	16
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: ALK PHOS  
Catalog # : A7505/A7516

Change Systems 1

Rev. 1-03

Test: Alkaline Phosphatase

Specimen Type:

Test Type:

Filter 1:  Filter 2:   Process:  Washes:

Barcode ID:  Delay Time:  Inst. Cycles ReadTime:  Sec.

Incub. Time (Rgt.1)  Sec. Incub. Time (Rgt.2)  Sec.

Test Limit:  Var. unit Test Delta:  Abs. Unit

Rgmt. Read:  Abs. Unit 1<sup>st</sup> Rgt. UL  2<sup>nd</sup> Rgt. UL:

Reaction Direction:  Repetition Time:

UL of Samples:  1<sup>st</sup> Rgt. Dilut:  Hyperactive Dilution:

Start Read:  Abs. Unit Reaction Limit:  var. units

## ATAC 8000 Standard Information

Test: Alkaline Phosphatase

Factor:  Factor Minimum:  Maximum:

Acceptable C.V.:  Reagent Blank:

Pos:

Conc.

Abs: .

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: ALT/GPT  
Catalog # : A7525/A7526

Change Systems 1

Rev. 1-03

Test:	ALT	Specimen Type:	SERUM				
Test Type:	KINETIC	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	340	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	90	Sec.
Incub. Time (Rgt.1)	60	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	600	Var. unit	Test Delta:	400	Abs. Unit		
Rgnt. Read:	900	Abs. Unit 1 <sup>st</sup> Rgt. UL	420	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	DECREASE	Repetition Time:	1; 0				
UL of Samples:	45	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	5		
Start Read:	1900	Abs. Unit Reaction Limit:	600	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map:CHO(3) HDL(3) FRU(3) GLU(3) GPT(3) LDD(3) MAG(3) PHO(3) URC(3) MIA(3) MIP(3) LDH(3)							

ATAC 8000 Standard Information					
Test:	ALT				
Factor:	1640	Factor Minimum:	1639	Maximum:	1641
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: AMYLASE  
Catalog # : A7564

Change Systems 1

Rev. 1-03

Test:	Amylase		Specimen Type:	SERUM			
Test Type:	KINETIC	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	405	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	120	Sec.
Incub. Time (Rgt.1)	110	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	2000	Var. unit	Test Delta:	2000	Abs. Unit		
Rgnt. Read:	800	Abs. Unit 1 <sup>st</sup> Rgt. UL	400	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE		Repetition Time:	1; 0			
UL of Samples:	10	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	0		
Start Read:	1300	Abs. Unit Reaction Limit:	2000	var. units			
Edit Contamination Map		Cancel		***OK***			
Contamination Map: ALB(3) TRG(3) MAG(3)							

ATAC 8000 Standard Information					
Test:	Amylase				
Factor:	3178	Factor Minimum:	3177	Maximum:	3179
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
SEND	Activate	Deactivate	Run	Cancel	***OK***

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: AST/GOT  
Catalog # : A7560/A7561

Change Systems 1

Rev. 1-03

Test:	AST	Specimen Type:	SERUM				
Test Type:	KINETIC	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	340	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	90	Sec.
Incub. Time (Rgt.1)	60	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	600	Var. unit	Test Delta:	250	Abs. Unit		
Rgnt. Read:	900	Abs. Unit 1 <sup>st</sup> Rgt. UL	420	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	DECREASE	Repetition Time:	1; 0				
UL of Samples:	32	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	4		
Start Read:	1800	Abs. Unit Reaction Limit:	700	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map: ALK(3) CHO(3) FRU(3) GLU(3) GPT (3) LDD(3) MAG(3) HDL(3) MIA(3) MIP(3)							

ATAC 8000 Standard Information					
Test:	AST				
Factor:	2242	Factor Minimum:	2241	Maximum:	2243
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: DBIL  
Catalog # : B7538

Change Systems 1

Rev. 1-03

Test:	Direct Bilirubin	Specimen Type:	SERUM				
Test Type:	S.B -B	DOUBLE	DON'T USE LITTLE BOTTLE				
Filter 1:	546	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	0	Sec.	Incub. Time (Rgt.2)	300	Sec.		
Test Limit:	28	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	50	Abs. Unit 1 <sup>st</sup> Rgt. UL	450	2 <sup>nd</sup> Rgt.UL:	450		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	25	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
<u>Edit Contamination Map</u>		<u>Cancel</u>	<u>***OK***</u>				
Contamination Map: CHO(3) HDL(3) GLU(3) LDD(3) MAG(3)							

ATAC 8000 Standard Information					
Test:	Direct Bilirubin				
Factor:	26	Factor Minimum:	16	Maximum:	36
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<u>SEND</u>	<u>Activate</u>	<u>Deactivate</u>	<u>Run</u>	<u>Cancel</u>	<u>***OK***</u>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: TBIL  
Catalog # : B7576

Change Systems 1

Rev. 1-03

Test:	Total Bilirubin	Specimen Type:	SERUM				
Test Type:	ENDPOINT	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	546	Filter 2:	630	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	300	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	20	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	200	Abs. Unit 1 <sup>st</sup> Rgt. UL	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	40	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
Edit Contamination Map		Cancel		***OK***			
Contamination Map: CHO(3) HDL(3) GLU(3) LDD(3) MAG(3)							

ATAC 8000 Standard Information					
Test:	Total Bilirubin				
Factor:	14	Factor Minimum:	8	Maximum:	20
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
SEND	Activate	Deactivate	Run	Cancel	****OK****

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: BUN  
Catalog # : B7552

Change Systems 1

Rev. 1-03

Test:	BUN	Specimen Type:	SERUM				
Test Type:	FIXED TIME	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	340	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	120	Sec.
Incub. Time (Rgt.1)	30	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	100	Var. unit	Test Delta:	400	Abs. Unit		
Rgnt. Read:	1200	Abs. Unit 1 <sup>st</sup> Rgt. UL	420	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	DECREASE	Repetition Time:	1; 0				
UL of Samples:	4	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	1600	Abs. Unit Reaction Limit:	600	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map: BIT(3) CHO(3) HDL(3) MAG(3) PHO(3) PRO(3)							

ATAC 8000 Standard Information					
Test:	BUN				
Factor:	275	Factor Minimum:	175	Maximum:	375
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>



# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: CALCIUM  
Catalog # : C7529

Change Systems 1

Rev. 1-03

Test:	Calcium	Specimen Type:	SERUM				
Test Type:	ENDPOINT	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	630	Filter 2:	700	Process:	STD. VALUE	Washes:	3
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	240	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	15	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	2000	Abs. Unit 1 <sup>st</sup> Rgt. UL	550	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	8	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
Edit Contamination Map		Cancel		***OK***			
Contamination Map:							

ATAC 8000 Standard Information					
Test:	Calcium				
Factor:	15	Factor Minimum:	5	Maximum:	25
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
SEND	Activate	Deactivate	Run	Cancel	***OK***

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: CALCIUM  
Catalog # : C7508

Change Systems 1

Rev. 1-03

Test:	Calcium	Specimen Type:	SERUM				
Test Type:	ENDPOINT	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	578	Filter 2:	630	Process:	STD. VALUE	Washes:	3
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	30	Sec.
Incub. Time (Rgt.1):	0	Sec.	Incub. Time (Rgt.2):	0	Sec.		
Test Limit:	15	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	400	Abs. Unit 1 <sup>st</sup> Rgt. UL:	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	18	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
Edit Contamination Map		Cancel		***OK***			
Contamination Map: ALB(3) MG (3)							

ATAC 8000 Standard Information					
Test:	Calcium				
Factor:	25	Factor Minimum:	5	Maximum:	50
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
SEND	Activate	Deactivate	Run	Cancel	***OK***

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: CHOL  
Catalog # : C7510

Change Systems 1

Rev. 11-03

Test:	Cholesterol	Specimen Type:	SERUM				
Test Type:	ENDPOINT	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	510	Filter 2:	630	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	300	Sec.
Incub. Time (Rgt.1):	0	Sec.	Incub. Time (Rgt.2):	0	Sec.		
Test Limit:	650	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	100	Abs. Unit 1 <sup>st</sup> Rgt. UL:	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	4	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map: CHO(3) HDL(3) LDD(3) MAG(3) URC(3)							

ATAC 8000 Standard Information					
Test:	Cholesterol				
Factor:	800	Factor Minimum:	500	Maximum:	1000
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="****OK****"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: CK-MB  
Catalog # : C7562

Change Systems 1

Rev. 1-03

Test:	CK-MB	Specimen Type:	SERUM				
Test Type:	KINETIC	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	340	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	120	Sec.
Incub. Time (Rgt.1)	180	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	2000	Var. unit	Test Delta:	2000	Abs. Unit		
Rgnt. Read:	500	Abs. Unit 1 <sup>st</sup> Rgt. UL	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	20	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	2		
Start Read:	1100	Abs. Unit Reaction Limit:	1700	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map: AMY(3) GLU(3) MAG(3)							

ATAC 8000 Standard Information					
Test:	CK-MB				
Factor:	7556	Factor Minimum:	3777	Maximum:	3779
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: CK  
Catalog # : C7512

Change Systems 1

Rev. 1-03

Test:	CPK	Specimen Type:	SERUM				
Test Type:	KINETIC	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	340	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	120	Sec.
Incub. Time (Rgt.1)	180	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	2000	Var. unit	Test Delta:	2000	Abs. Unit		
Rgnt. Read:	500	Abs. Unit 1 <sup>st</sup> Rgt. UL	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	20	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	2		
Start Read:	1100	Abs. Unit Reaction Limit:	1700	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map: BUN(3) CHO(3) HDL(3) CRE(3) LDH(3) LDD(3) MAG(3) IRN(3) TIB(3) MIA(3) MIP(3)							

ATAC 8000 Standard Information					
Test:	CPK				
Factor:	3778	Factor Minimum:	3777	Maximum:	3779
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: CREAT  
Catalog # : C7539

Change Systems 1

Rev. 1-03

Test:	Creatinine	Specimen Type:	SERUM				
Test Type:	FIXED TIME	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	510	Filter 2:	700	Process:	STD. VALUE	Washes:	2
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	60	Sec.
Incub. Time (Rgt.1)	60	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	25	Var. unit	Test Delta:	550	Abs. Unit		
Rgnt. Read:	200	Abs. Unit 1 <sup>st</sup> Rgt. UL	440	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	40	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	1100	Abs. Unit Reaction Limit:	1700	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
<input type="text" value="Contamination Map:AMY(3) GLU(3) MAG(3)"/>							

ATAC 8000 Standard Information					
Test:	Creatinine				
Factor:	60	Factor Minimum:	40	Maximum:	80
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="****OK****"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: FRU  
Catalog # : F7546

Change Systems 1

Rev. 1-03

Test: Fructosamine

Specimen Type:

Test Type:

Filter 1:  Filter 2:   Process:  Washes:

Barcode ID:  Delay Time:  Inst. Cycles ReadTime:  Sec.

Incub. Time (Rgt.1)  Sec. Incub. Time (Rgt.2)  Sec.

Test Limit:  Var. unit Test Delta: 500.00Abs. Unit

Rgnt. Read:  Abs. Unit 1<sup>st</sup> Rgt. UL  2<sup>nd</sup>Rgt.UL:

Reaction Direction:  Repetition Time:

UL of Samples:  1<sup>st</sup> Rgt. Dilut:  HyperactiveDilution:

Start Read:  Abs. Unit Reaction Limit: 500 var. units0

## ATAC 8000 Standard Information

Test: Fructosamine

Factor:  Factor Minimum:  Maximum:

Acceptable C.V.:  Reagent Blank:

Pos:

Conc.

Abs: .

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: GGT  
Catalog # : G7570/G7571

Change Systems 1

Rev. 1-03

Test:	GGT	Specimen Type:	SERUM				
Test Type:	KINETIC	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	405	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	120	Sec.
Incub. Time (Rgt.1)	120	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	1000	Var. unit	Test Delta:	1000	Abs. Unit		
Rgnt. Read:	1400	Abs. Unit 1 <sup>st</sup> Rgt. UL	420	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	42	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	2		
Start Read:	1800	Abs. Unit Reaction Limit:	3500	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map: ALK(3) CHO(3) HDL(3) LDD(3) MAG(3) IRN(3) TIB(3)							

ATAC 8000 Standard Information					
Test:	GGT				
Factor:	1158	Factor Minimum:	1157	Maximum:	1159
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>



# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: GLUCOSE  
Catalog # : G7518/G7517

Change Systems 1

Rev. 1-03

Test:	Glucose Hex	Specimen Type:	SERUM				
Test Type:	FIXED TIME	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	340	Filter 2:	380	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	300	Sec.
Incub. Time (Rgt.1):	0	Sec.	Incub. Time (Rgt.2):	0	Sec.		
Test Limit:	600	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	200	Abs. Unit 1 <sup>st</sup> Rgt. UL:	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	4	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	300	Abs. Unit Reaction Limit:	1700	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map:CHO(3) HDL(3) LDD(3) MAG(3) IRN(3) TIB(3)							

ATAC 8000 Standard Information					
Test:	Glucose Hex				
Factor:	400	Factor Minimum:	300	Maximum:	500
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: AHDL  
Catalog # : H7545

Change Systems 1

Rev. 1-03

Test:	autoHDL	Specimen Type:	SERUM				
Test Type:	S.B -A	DOUBLE	USE LITTLE BOTTLE				
Filter 1:	578	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	300	Sec.	Incub. Time (Rgt.2)	300	Sec.		
Test Limit:	150	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	300	Abs. Unit 1 <sup>st</sup> Rgt. UL	300	2 <sup>nd</sup> Rgt.UL:	100		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	3	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
<input type="text" value="Contamination Map:CHO(3) HDL(3) LDD(3) MAG(3) URC(3)"/>							

ATAC 8000 Standard Information					
Test:	autoHDL				
Factor:	700	Factor Minimum:	500	Maximum:	900
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
 Test: HbA1c  
 Catalog # : H7541

Change Systems 1

Rev. 7-03

Test: HbA1c Specimen Type:

Test Type:

Filter 1:  Filter 2:  Process:  Washes:

Barcode ID:  Delay Time:  Inst. Cycles ReadTime:  Sec.

Incub. Time (Rgt.1)  Sec. Incub. Time (Rgt.2)  Sec.

Test Limit:  Var. unit Test Delta:  Abs. Unit

Rgnt. Read:  Abs. Unit 1<sup>st</sup> Rgt. UL:  2<sup>nd</sup> Rgt. UL:

Reaction Direction:  Repetition Time:

UL of Samples:  1<sup>st</sup> Rgt. Dilut:  Hyperactive Dilution:

Start Read:  Abs. Unit Reaction Limit:  var. units

# User Defined  
 Reagent provided as ready to use liquids.

ATAC 8000 Standard Information

Test: HbA1c

Factor:  Factor Minimum:  Maximum:

Acceptable C.V.:  Reagent Blank:

Pos:

Conc:

Abs:

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: IRON  
Catalog # : I7505/I7506

Change Systems 1

Rev. 1-03

Test:	Iron, Total	Specimen Type:	SERUM				
Test Type:	S.B. - C	DOUBLE	USE LITTLE BOTTLE				
Filter 1:	546	Filter 2:	700	Process:	2 PT. CURVE	Washes:	3
Barcode ID:	0	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	0	Sec.	Incub. Time (Rgt.2)	300	Sec.		
Test Limit:	500	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	2000	Abs. Unit 1 <sup>st</sup> Rgt. UL	400	2 <sup>nd</sup> Rgt.UL:	10		
Reaction Direction:	INCREASING	Repetition Time:	1; 0				
UL of Samples:	80	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map:ALK(3) GLU(3) MAG(3) CHO(3) HDL(3) LDH(3) LDD(3) PRO(3)							

ATAC 8000 Standard Information					
Test:	Iron, Total				
Factor:	3800	Factor Minimum:	2000	Maximum:	5600
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: LDH  
Catalog # : L7535/L7572

Change Systems 1

Rev. 1-03

Test:	LDH	Specimen Type:	SERUM				
Test Type:	KINETIC	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	340	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	120	Sec.
Incub. Time (Rgt.1)	150	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	1000	Var. unit	Test Delta:	1000	Abs. Unit		
Rgnt. Read:	700	Abs. Unit 1 <sup>st</sup> Rgt. UL	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	10	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	2		
Start Read:	800	Abs. Unit Reaction Limit:	1300	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map: ALB(3) CHO(3) HDL(3) LDD(3) MAG(3)							

ATAC 8000 Standard Information					
Test:	LDH				
Factor:	7395	Factor Minimum:	7394	Maximum:	7396
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: LDL  
Catalog # : L7574

Change Systems 1

Rev. 1-03

Test:	autoLDL	Specimen Type:	SERUM				
Test Type:	S.B. - A	DOUBLE	USE LITTLE BOTTLE				
Filter 1:	546	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	0	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	200	Sec.	Incub. Time (Rgt.2)	240	Sec.		
Test Limit:	900	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	100	Abs. Unit 1 <sup>st</sup> Rgt. UL	300	2 <sup>nd</sup> Rgt.UL:	100		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	3	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
<input type="button" value="Edit Contamination Map"/>		<input type="button" value="Cancel"/>		<input type="button" value="***OK***"/>			
Contamination Map: CHO(3) HDL(3) MAG(3) IRN(3)							

ATAC 8000 Standard Information					
Test:	autoLDL				
Factor:	Factor Minimum:	300	Maximum:	500	
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
 Test: Lipase  
 Catalog # : L7503

Change Systems 1

Rev. 1-03

Test: Lipase Specimen Type:

Test Type:

Filter 1:  Filter 2:  Process:  Washes:

Barcode ID:  Delay Time:  Inst. Cycles ReadTime:  Sec.

Incub. Time (Rgt.1)  Sec. Incub. Time (Rgt.2)  Sec.

Test Limit:  Var. unit Test Delta: Abs. Unit

Rgnt. Read:  Abs. Unit 1<sup>st</sup> Rgt. UL:  2<sup>nd</sup> Rgt. UL:

Reaction Direction:  Repetition Time:

UL of Samples:  1<sup>st</sup> Rgt. Dilut:  Hyperactive Dilution:

Start Read:  Abs. Unit Reaction Limit:  var. units

\* user defined

## ATAC 8000 Standard Information

Test: Lipase

Factor:  Factor Minimum:  Maximum:

Acceptable C.V.:  Reagent Blank:

Pos:	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>
Conc	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>
Abs:	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: Micpro  
Catalog # : P7582

Change Systems 1

Rev. 1-03

Test:	Microprotein	Specimen Type:	URINE				
Test Type:	ENDPOINT	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	578	Filter 2:	480	Process:	STD. VALUE	Washes:	3
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	300	Sec.
Incub. Time (Rgt.1)	180	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	200	Var. unit	Test Delta:	Abs. Unit			
Rgnt. Read:	1000	Abs. Unit 1 <sup>st</sup> Rgt. UL	400	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	7	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units	0		
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
<input type="text" value="Contamination Map:"/>							

ATAC 8000 Standard Information					
Test:	Microprotein				
Factor:	Factor Minimum:	Maximum:			
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="****OK****"/>



# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: PHOS  
Catalog # : P7516

Change Systems 1

Rev. 1-03

Test:	Phosphorous	Specimen Type:	SERUM				
Test Type:	ENDPOINT	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	340	Filter 2:	380	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	300	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	15	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	800	Abs. Unit 1 <sup>st</sup> Rgt. UL	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	12	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map: ABL(3) GLU(3) MAG(3) LDH(3)							

ATAC 8000 Standard Information					
Test:	Phosphorous				
Factor:	10	Factor Minimum:	6	Maximum:	14
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: TPROT  
Catalog # : T7528

Change Systems 1

Rev. 1-03

Test:	Total Protein	Specimen Type:	SERUM				
Test Type:	ENDPOINT	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	546	Filter 2:	700	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	300	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	15	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	200	Abs. Unit 1 <sup>st</sup> Rgt. UL	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	6	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map:ALK(3) ALB(3) BUN(3) CAL(3) CPK(3) GOT(3) LDH(3) MAG(3) PRO(3)							

ATAC 8000 Standard Information					
Test:	Total Protein				
Factor:	40	Factor Minimum:	20	Maximum:	60
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: TRIG  
Catalog # : T7531

Change Systems 1

Rev. 1-03

Test:	Triglyceride GPO	Specimen Type:	SERUM				
Test Type:	ENDPOINT	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	546	Filter 2:	630	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	10	Sec.
Incub. Time (Rgt.1)	300	Sec.	Incub. Time (Rgt.2)	0	Sec.		
Test Limit:	1000	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	400	Abs. Unit 1 <sup>st</sup> Rgt. UL	400	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	4	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	0		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
<input type="button" value="Edit Contamination Map"/>	<input type="button" value="Cancel"/>	<input type="button" value="***OK***"/>					
Contamination Map: ALB(3) AMY(3) CAL(3) CPK(3) MAG(3)							

ATAC 8000 Standard Information					
Test:	Triglyceride GPO				
Factor:	<input type="text"/>	Factor Minimum:	Maximum:		
Acceptable C.V.:	<input type="text" value="10"/>	Reagent Blank:	<input type="text" value="#"/>		
Pos:	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>			
Conc.	<input type="text" value="User Defined"/>	<input type="text" value="User Defined"/>			
Abs: .	<input type="text" value="#"/>	<input type="text" value="#"/>			
<input type="button" value="SEND"/>	<input type="button" value="Activate"/>	<input type="button" value="Deactivate"/>	<input type="button" value="Run"/>	<input type="button" value="Cancel"/>	<input type="button" value="****OK****"/>

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: TRIG  
Catalog # : T7532

Change Systems 1

Rev. 1-03

Test: Triglyceride GPO

Specimen Type:

Test Type:

Filter 1:  Filter 2:   Process:  Washes:

Barcode ID:  Delay Time:  Inst. Cycles ReadTime:  Sec.

Incub. Time (Rgt.1)  Sec. Incub. Time (Rgt.2)  Sec.

Test Limit:  Var. unit Test Delta:  Abs. Unit

Rgnt. Read:  Abs. Unit 1<sup>st</sup> Rgt. UL  2<sup>nd</sup> Rgt. UL:

Reaction Direction:  Repetition Time:

UL of Samples:  1<sup>st</sup> Rgt. Dilut:  Hyperactive Dilution:

Start Read:  Abs. Unit Reaction Limit:  var. units

## ATAC 8000 Standard Information

Test: Triglyceride GPO

Factor:  Factor Minimum:  Maximum:

Acceptable C.V.:  Reagent Blank:

Pos:

Conc.

Abs:

# Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 8000  
Test: URIC  
Catalog # : U7580/U7581

Change Systems 1

Rev. 1-03

Test:	Uric Acid	Specimen Type:	SERUM				
Test Type:	I. R.	SINGLE	DON'T USE LITTLE BOTTLE				
Filter 1:	510	Filter 2:	630	Process:	STD. VALUE	Washes:	1
Barcode ID:	000	Delay Time:	1	Inst. Cycles	ReadTime:	300	Sec.
Incub. Time (Rgt.1):	0	Sec.	Incub. Time (Rgt.2):	0	Sec.		
Test Limit:	25	Var. unit	Test Delta:	0	Abs. Unit		
Rgnt. Read:	100	Abs. Unit 1 <sup>st</sup> Rgt. UL:	450	2 <sup>nd</sup> Rgt.UL:	0		
Reaction Direction:	INCREASE	Repetition Time:	1; 0				
UL of Samples:	8	1 <sup>st</sup> Rgt. Dilut:	0	HyperactiveDilution:	1		
Start Read:	0	Abs. Unit Reaction Limit:	0	var. units			
Edit Contamination Map		Cancel		***OK***			
Contamination Map:ALB(3) CHO(3) HDL(3) LDD(3) MAG(3) PRO(3)							

### ATAC 8000 Standard Information

Test:	Uric Acid				
Factor:	40	Factor Minimum:	20	Maximum:	60
Acceptable C.V.:	10	Reagent Blank:	#		
Pos:	User Defined	User Defined			
Conc.	User Defined	User Defined			
Abs: .	#	#			
SEND	Activate	Deactivate	Run	Cancel	****OK****