

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: ACID PHOSPHATASE
Catalog # : A7503

PARAMETERS	ACP
METHOD	KINETIC
FILTER 1	405
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	9
MIN. NORM. VAL.	0
UNIT	U/L
STANDARD VAL.	0
FACTOR	853
# OF WASHES	2
KIN. READ TIME	180
PRINTOUT GRAPH	N
TEST LIMIT	35
MAX.ABS.DELTA	45
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	55
INC. REAG (A)	180
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	INC
DYNAMIC ZERO	Y

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: ALBUMIN
Catalog # : A7502

PARAMETERS	ALB
METHOD	ENDPOINT
FILTER 1	630
FILTER 2	546
CUVETTE TEMP.	37
MAX. NORM. VAL.	5.3
MIN. NORM. VAL.	3.5
UNIT	G/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	6.0
MAX.ABS.DELTA	0
REAGENT (A) ul	600
REAGENT (B) ul	0
SAMP. VOL. UI	3
INC. REAG (A)	240
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	30
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: ALKALINE PHOSPHATASE
Catalog # : A7516

PARAMETERS	ALK
METHOD	KINETIC
FILTER 1	405
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	123
MIN. NORM. VAL.	35
UNIT	U/L
STANDARD VAL.	0.0
FACTOR	2987
# OF WASHES	3
KIN. READ TIME	45
PRINTOUT GRAPH	N
TEST LIMIT	800
MAX.ABS.DELTA	167
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	10
INC. REAG (A)	45
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	5
REACTION DIR.	INC. B
DYNAMIC ZERO	Y

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: ALT (SGPT)
Catalog # : A7526

PARAMETERS	SGPT
METHOD	KINETIC
FILTER 1	340
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	38
MIN. NORM. VAL.	0
UNIT	U/L
STANDARD VAL.	0.0
FACTOR	2371
# OF WASHES	4
KIN. READ TIME	120
PRINTOUT GRAPH	N
TEST LIMIT	200
MAX.ABS.DELTA	210
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	40
INC. REAG (A)	45
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	DEC
DYNAMIC ZERO	Y

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: AMYLASE (CNP3)
Catalog # : A7564

PARAMETERS	AMY
METHOD	KINETIC
FILTER 1	405
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	93
MIN. NORM. VAL.	0
UNIT	U/L
STANDARD VAL.	0.0
FACTOR	3123
# OF WASHES	2
KIN. READ TIME	60
PRINTOUT GRAPH	N
TEST LIMIT	2500
MAX.ABS.DELTA	360
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	14
INC. REAG (A)	45
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	INC
DYNAMIC ZERO	Y

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: AST (SGOT)
Catalog # : A7561

PARAMETERS	SGOT
METHOD	KINETIC
FILTER 1	340
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	40
MIN. NORM. VAL.	0
UNIT	U/L
STANDARD VAL.	0.0
FACTOR	2371
# OF WASHES	2
KIN. READ TIME	60
PRINTOUT GRAPH	N
TEST LIMIT	200
MAX.ABS.DELTA	210
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	40
INC. REAG (A)	45
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	DEC. B
DYNAMIC ZERO	Y

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: BUN
Catalog # : B7552

PARAMETERS	BUN
METHOD	FIXED TIME
FILTER 1	340
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	18
MIN. NORM. VAL.	7
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	1
KIN. READ TIME	30
PRINTOUT GRAPH	N
TEST LIMIT	80
MAX.ABS.DELTA	400
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	5
INC. REAG (A)	30
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	DEC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: TOTAL BILIRUBIN
Catalog # : B7576

PARAMETERS	BIT
METHOD	ENDPOINT
FILTER 1	546
FILTER 2	630
CUVETTE TEMP.	37
MAX. NORM. VAL.	1.2
MIN. NORM. VAL.	0.2
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	20
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	45
INC. REAG (A)	180
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	20
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: DIRECT BILIRUBIN
Catalog # : B7538

PARAMETERS	BID
METHOD	S.BLK
FILTER 1	546
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	0.5
MIN. NORM. VAL.	0
UNIT	MG/DL
STANDARD VAL.	5.0
FACTOR	0.00
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	20
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	550
SAMP. VOL. UI	45
INC. REAG (A)	0
INC. REAG (B)	180
INC. TEMP.	37
STABILITY TIME	15
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: CALCIUM
Catalog # : C7529

PARAMETERS	CAL
METHOD	ENDPOINT
FILTER 1	630
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	10.4
MIN. NORM. VAL.	8.5
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	15
MAX.ABS.DELTA	0
REAGENT (A) ul	500
REAGENT (B) ul	0
SAMP. VOL. UI	5
INC. REAG (A)	180
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	10
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: CALCIUM-DRY
Catalog # : C7508

PARAMETERS	CAL
METHOD	ENDPOINT
FILTER 1	578
FILTER 2	630
CUVETTE TEMP.	37
MAX. NORM. VAL.	10.4
MIN. NORM. VAL.	8.5
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	20
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	6
INC. REAG (A)	180
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	10
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: CARBON DIOXIDE
Catalog # : C7504

PARAMETERS	CO2
METHOD	ENDPOINT
FILTER 1	380
FILTER 2	405
CUVETTE TEMP.	37
MAX. NORM. VAL.	34
MIN. NORM. VAL.	23
UNIT	mEq/L
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	1
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	50
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	3
INC. REAG (A)	180
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	DEC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: CHLORIDE
Catalog # : C7501

PARAMETERS	CHL
METHOD	ENDPOINT
FILTER 1	492
FILTER 2	630
CUVETTE TEMP.	37
MAX. NORM. VAL.	106
MIN. NORM. VAL.	98
UNIT	mEq/L
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	3
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	120
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	5
INC. REAG (A)	180
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	30
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: CHOLESTEROL
Catalog # : C7510

PARAMETERS	CHO
METHOD	ENDPOINT
FILTER 1	510
FILTER 2	630
CUVETTE TEMP.	37
MAX. NORM. VAL.	200
MIN. NORM. VAL.	120
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.0
# OF WASHES	1
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	500
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	8
INC. REAG (A)	660
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	30
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: CREATINE KINASE
Catalog # : C7522

PARAMETERS	CPK
METHOD	KINETIC
FILTER 1	340
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	192
MIN. NORM. VAL.	25
UNIT	U/L
STANDARD VAL.	0.0
FACTOR	3102
# OF WASHES	1
KIN. READ TIME	120
PRINTOUT GRAPH	N
TEST LIMIT	1500
MAX.ABS.DELTA	322
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	30
INC. REAG (A)	120
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	INC
DYNAMIC ZERO	Y

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: CREATININE
Catalog # : C7539

PARAMETERS	CRE
METHOD	FIXED TIME
FILTER 1	510
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	1.4
MIN. NORM. VAL.	0.4
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	3
KIN. READ TIME	45
PRINTOUT GRAPH	N
TEST LIMIT	20
MAX.ABS.DELTA	600
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	45
INC. REAG (A)	45
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: GGT
Catalog # : G7570/G7571

PARAMETERS	GGT
METHOD	KINETIC
FILTER 1	405
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	54
MIN. NORM. VAL.	6
UNIT	U/L
STANDARD VAL.	0.0
FACTOR	1263
# OF WASHES	2
KIN. READ TIME	45
PRINTOUT GRAPH	N
TEST LIMIT	1000
MAX.ABS.DELTA	492
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	50
INC. REAG (A)	45
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	INC. B
DYNAMIC ZERO	Y

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: GLUCOSE
Catalog # : G7518/G7517

PARAMETERS	GLU
METHOD	ENDPOINT
FILTER 1	340
FILTER 2	380
CUVETTE TEMP.	37
MAX. NORM. VAL.	110
MIN. NORM. VAL.	65
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	1
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	500
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	8
INC. REAG (A)	300
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	20
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: HDL CHOLESTEROL
Catalog # : H7507

PARAMETERS	HDL
METHOD	ENDPOINT
FILTER 1	510
FILTER 2	630
CUVETTE TEMP.	37
MAX. NORM. VAL.	75
MIN. NORM. VAL.	30
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	200
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	30
INC. REAG (A)	480
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	25
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: LIQUID autoLDL
Catalog # : L7574

PARAMETERS	LDL
METHOD	ENDPOINT
FILTER 1	546
FILTER 2	630
CUVETTE TEMP.	37
MAX. NORM. VAL.	160
MIN. NORM. VAL.	0
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	1
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	700
MAX.ABS.DELTA	0
REAGENT (A) ul	450
REAGENT (B) ul	150
SAMP. VOL. UI	5
INC. REAG (A)	300
INC. REAG (B)	180
INC. TEMP.	37
STABILITY TIME	15
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

Non-Validated Application

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: LIQUID autoHDL
Catalog # : H7545

PARAMETERS	HDL
METHOD	ENDPOINT
FILTER 1	578
FILTER 2	-
CUVETTE TEMP.	37
MAX. NORM. VAL.	85
MIN. NORM. VAL.	30
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	1
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	150
MAX.ABS.DELTA	0
REAGENT (A) ul	450
REAGENT (B) ul	150
SAMP. VOL. UI	5
INC. REAG (A)	300
INC. REAG (B)	180
INC. TEMP.	37
STABILITY TIME	15
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

Non-Validated Application

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: IRON
Catalog # : I7504, I7505

PARAMETERS	IRON
METHOD	S.BLK
FILTER 1	546
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	150
MIN. NORM. VAL.	60
UNIT	UG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	3
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	500
MAX.ABS.DELTA	0
REAGENT (A) ul	400
REAGENT (B) ul	400
SAMP. VOL. UI	60
INC. REAG (A)	0
INC. REAG (B)	600
INC. TEMP.	37
STABILITY TIME	15
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: LACTATE
Catalog # : L7596

PARAMETERS	LACTATE
METHOD	ENDPOINT
FILTER 1	546
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	0.5
MIN. NORM. VAL.	2.2
UNIT	mmol/L
STANDARD VAL.	USER DEFINED
FACTOR	-
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	15
MAX.ABS.DELTA	0
REAGENT (A) ul	350
REAGENT (B) ul	0
SAMP. VOL. UI	3
INC. REAG (A)	400
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	15
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: LDH
Catalog # : L7572

PARAMETERS	LDH
METHOD	KINETIC
FILTER 1	340
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	285
MIN. NORM. VAL.	80
UNIT	U/L
STANDARD VAL.	0.0
FACTOR	3108
# OF WASHES	2
KIN. READ TIME	45
PRINTOUT GRAPH	N
TEST LIMIT	800
MAX.ABS.DELTA	257
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	30
INC. REAG (A)	45
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	0
REACTION DIR.	INC. B
DYNAMIC ZERO	Y

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: LIPASE-COLOR
Catalog # : L7503

PARAMETERS	LIPASE-COLOR
METHOD	ENDPOINT
FILTER 1	546
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	62
MIN. NORM. VAL.	0
UNIT	U/L
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	600
MAX.ABS.DELTA	0
REAGENT (A) ul	400
REAGENT (B) ul	133
SAMP. VOL. UI	7
INC. REAG (A)	180
INC. REAG (B)	180
INC. TEMP.	37
STABILITY TIME	37
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: MAGNESIUM
Catalog # : M7527

PARAMETERS	MAG
METHOD	ENDPOINT
FILTER 1	510
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	2.5
MIN. NORM. VAL.	1.3
UNIT	mEq/L
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	4
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	8
INC. REAG (A)	480
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	25
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: PHOSPHORUS
Catalog # : P7516

PARAMETERS	PHO
METHOD	ENDPOINT
FILTER 1	340
FILTER 2	380
CUVETTE TEMP.	37
MAX. NORM. VAL.	4.8
MIN. NORM. VAL.	2.5
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	2
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	12
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	10
INC. REAG (A)	120
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	30
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: TOTAL PROTEIN
Catalog # : T7528

PARAMETERS	PRO
METHOD	ENDPOINT
FILTER 1	546
FILTER 2	0
CUVETTE TEMP.	37
MAX. NORM. VAL.	8.5
MIN. NORM. VAL.	6.2
UNIT	G/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	3
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	15
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	8
INC. REAG (A)	360
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	10
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: TRIGLYCERIDES (GPO)
Catalog # : T7532

PARAMETERS	TRG
METHOD	ENDPOINT
FILTER 1	510
FILTER 2	630
CUVETTE TEMP.	37
MAX. NORM. VAL.	165
MIN. NORM. VAL.	36
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	1
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	800
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	6
INC. REAG (A)	660
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	10
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02

Pointe Scientific, Inc.

Instrument Application

Analyzer: ATAC 6000
Test: URIC ACID
Catalog # : U7581

PARAMETERS	URC
METHOD	ENDPOINT
FILTER 1	510
FILTER 2	630
CUVETTE TEMP.	37
MAX. NORM. VAL.	7.7
MIN. NORM. VAL.	2.5
UNIT	MG/DL
STANDARD VAL.	USER DEFINED
FACTOR	0.00
# OF WASHES	1
KIN. READ TIME	0
PRINTOUT GRAPH	N
TEST LIMIT	25
MAX.ABS.DELTA	0
REAGENT (A) ul	550
REAGENT (B) ul	0
SAMP. VOL. UI	10
INC. REAG (A)	180
INC. REAG (B)	0
INC. TEMP.	37
STABILITY TIME	25
REACTION DIR.	INC
DYNAMIC ZERO	N

Prepare reagent as stated in package insert instructions.

It is recommended that two levels of control material be assayed daily. Reorder PSI Chemistry Controls Cat.# C7590-50 & C7591-50.

Rev. 12-02