Instrument Application

Analyzer: ATAC 6000
Test: ACID PHOSPHATASE

Catalog # : A7503

DADAMETERO	4.00	
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. ÚI	55	
INC. REAG (A)	180	
INC. REAG (B)	0	
INC. TEMP.	37	
STABILITY TIME	0	
REACTION DIR.	INC	
DYNAMIC ZERO	Υ	
	· 	

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.

Instrument Application

Analyzer: ATAC 6000

Test: ALBUMIN Catalog # : A7502

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

Instrument Application

Analyzer: ATAC 6000

Test: ALKALINE PHOSPHATASE

Catalog # : A7516

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

Instrument Application

Analyzer: ATAC 6000

Test: ALT (SGPT)
Catalog # : A7526

PARAMETERS	SGPT	
METHOD	KINFTIC	
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	Υ	
D 11W WING ZEING		

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.

Instrument Application

Analyzer: ATAC 6000
Test: AMYLASE (CNPG3)
Catalog #: A7564

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

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	Υ	

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.

Instrument Application

Analyzer: ATAC 6000

Test: BUN

Catalog #: B7552

D. D. I.	D. W.
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. ÚI	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.

Instrument Application

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

DADAMETERS	DIT
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.

Instrument Application

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

PARAMETERS	BID	
METHOD	S.BLK	
FILTER 1	5.BER 546	
FILTER 2	0	
CUVETTE TEMP.	37	
MAX. NORM. VAL.	0.5	
MIN. NORM. VAL.	0.5	
UNIT	MG/DL	
STANDARD VAL.	5.0	
FACTOR	0.00	
# OF WASHES	2	
# OF WASHES KIN. READ TIME	0	
PRINTOUT GRAPH	N	
TEST LIMIT	1N 20	
1	-	
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.

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.

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.

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.

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. ÜI	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.

Instrument Application

Analyzer: ATAC 6000
Test: CHOLESTEROL
Catalog # : C7510

PARAMETERS	СНО
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.

Instrument Application

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

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

Prepare reagent as stated in package insert instructions.

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.

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.	5 <i>1</i> 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	Υ

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.

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.

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. VAI.	75
MIN. NORM. VAL.	30
UNIT	MG/DI
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. ÜI	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.

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.

Instrument Application

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

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.

Instrument Application

Analyzer: ATAC 6000

Test: IRON

Catalog # : 17504, 17505

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.

Instrument Application

Analyzer: ATAC 6000

Test: LACTATE
Catalog # : L7596

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

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.

Instrument Application

Analyzer: ATAC 6000

Test: LDH

Catalog #: L7572

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

Instrument Application

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

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

Prepare reagent as stated in package insert instructions.

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.

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.

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.

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. VAI.	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. ÚI	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.

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. ÜI	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.