

Toshiba 200FR (Abbott Aeroset)
Total Bilirubin B7576

Outline-----

Assay Name	Assay #	Assay Pair	xxA – Line (OUT)	
TBIL	*	-	B-Line (IN)	
Assay Conc-L	Panic L	L-Reference-H	Panic-H	Max
0.005	0.0	0.1 1.2	0.0	20
Age	Male	Female		
0	*	*		
0	0.0-0.0	0.0-0.0		
0	0.0-0.0	0.0-0.0		

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	Linearity%	
END UP	548/660	18-20/0-0	0	
Sample Blank	Test Blank	Read Time	Abs. Window	Abs. Limit
	[Tbil-B (*)]	0 - 0	0 - 0	0.0 - 0.0
	S. Vol.	DS Vol.	D. Vol.	W. Vol.
Standard	6.4	0.0/	0	0
Dil 1	6.4	0.0/	0	0
Dil 2	6.4	0.0/	0	0
	Rgt Name/Pos	R. Vol.	W. Vol.	
Reagent 1	TBIL	160 ^x	0	
Reagent 2	-	-	0	
Diluent				
Reaction Check	Read Time-A/B	Range	Minimum	
	1 - 1 / 1 - 1	0.0- 0.0	0.0	
Factor/Intercept	Decimal Places	Units		
1.0 / 0.0	1	mg/dl		

Calibration-----

Calib Mode	Use cal Factor From:				0
Linear					0
Blank/Calib Replicates	Extrapolation%		Span	Span Abs. Range	
3 / 3	0		BLK-1	0.0 - 0.0	
	Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.
BLK	water 0 w	6.4	0.0	0	0
C1	* * *	6.4	0.0	0	0
C2	0 0 0	2	0.0	0	0
C3	0 0 0	2	0.0	0	0
C4	0 0 0	2	0.0	0	0
C5	0 0 0	2	0.0	0	0
C6	0 0 0	2	0.0	0	0

* User Defined

x = TBIL working reagent

rev: 8-03

Toshiba 200FR (Abbott Aeroset)
Rheumatoid Factor (catalog # R7568)

Outline-----

Assay Name	Assay #	Assay Pair			
RF	*	B-Line (IN)		a - Line (OUT)	
Assay Conc-L	Panic L	L-Reference-H		Panic-H	Max
0.005	0.0	0.0	0.0	0.0	1.00
Age	Male	Female			
0	0.0-0.0	0.0-0.0			
0	0.0-0.0	0.0-0.0			
0	0.0-0.0	0.0-0.0			

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	Linearity%	
END UP	340/700	31-33/0-0	0	
Sample Blank Test Blank	Read Time	Abs. Window	Abs. Limit	
	14 - 16	0 - 0	0.0 - 0.0	
	S. Vol.	DS Vol.	D. Vol.	W. Vol.
Standard	9	0.0/	0	0
Dil 1	9	0.0/	0	0
Dil 2	9	0.0/	0	0
	Rgt Name/Pos	R. Vol.	W. Vol.	
Reagent 1	* -0	150	0	
Reagent 2	* -0	45	0	
Diluent				

Reaction Check	Read Time-A/B	Range	Minimum
	1 - 1 / 1 - 1	0.0- 0.0	0.0
Factor/Intercept	Decimal Places	Units	
1.0 / 0.0	2	mg/dl	

Calibration-----

Calib Mode	Use cal Factor From:					
Linear	0					
Blank/Calib Replicates	Extrapolation%		Span		Span Abs. Range	
3 / 3	0		BLK-1		0.0 - 0.0	
	Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.	BLK. Abs Range
BLK	0.00 0 0	9	0.0	0	0	0.0 - 0.0
C1	0.00* 0 0	9	0.0	0	0	
C2	0.00* 0 0	9	0.0	0	0	
C3	0.00* 0 0	9	0.0	0	0	
C4	0.00* 0 0	9	0.0	0	0	
C5	0.00* 0 0	9	0.0	0	0	
C6	0.00* 0 0	9	0.0	0	0	

* User Defined

Rev. 2-03

Toshiba 200FR (Abbott Aeroset)
Lp(a) (catalog # L7597)

Outline-----

Assay Name	Assay #	Assay Pair			
Lp(a)	*	B-Line (IN)		a - Line (OUT)	
Assay Conc-L		Panic L	L-Reference-H	Panic-H	Max
0.005		0.0	0.0 0.0	0.0	700
Age		Male	Female		
0		0.0-0.0	0.0-0.0		
0		0.0-0.0	0.0-0.0		
0		0.0-0.0	0.0-0.0		

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	Linearity%	
END UP	340/700	31-33/0-0	0	
Sample Blank	Test Blank	Read Time	Abs. Window	Abs. Limit
	*	14 - 16	0 - 0	0.0 - 0.0
	S. Vol.	DS Vol.	D. Vol.	W. Vol.
Standard	9.0	9.0/0.0	0	0
Dil 1	0	0.0/	0	0
Dil 2	0	0.0/	0	0
	Rgt Name/Pos	R. Vol.	W. Vol.	
Reagent 1	*	180	0	
Reagent 2	*	30	0	
Diluent				

Reaction Check	Read Time-A/B	Range	Minimum
	1 - 1 / 1 - 1	0.0- 0.0	0.0
Factor/Intercept	Decimal Places	Units	
1.0 / 0.0	1	mg/dl	

Calibration-----

Calib Mode	Use cal Factor From: 1.0					
Linear						
Blank/Calib Replicates	Extrapolation%			Span	Span Abs. Range	
3 / 3	0			BLK-1	0.0 - 0.0	
	Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.	BLK. Abs Range
BLK	0 0 0	2	0.0	0	0	0.0 - 0.0
C1	* 0 0	2	0.0	0	0	
C2	0 0 0	2	0.0	0	0	
C3	0 0 0	2	0.0	0	0	
C4	0 0 0	2	0.0	0	0	
C5	0 0 0	2	0.0	0	0	
C6	0 0 0	2	0.0	0	0	

* User Defined non-validated application. rev: 10-02

Toshiba 200FR (Abbott Aeroset)
AutoLDL Cholesterol (catalog # L7574)

Outline-----

Assay Name	Assay #	Assay Pair			
LDL Chol	*	B-Line (IN)		a – Line (OUT)	
Assay Conc-L	Panic L	L-Reference-H		Panic-H	Max
0.005	0.0	0.0	0.0	0.0	700
Age	Male	Female			
0	0.0-0.0	0.0-0.0			
0	0.0-0.0	0.0-0.0			
0	0.0-0.0	0.0-0.0			

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	Linearity%	
END UP	546/660	31-33/0-0	0	
Sample Blank	Test Blank	Read Time	Abs. Window	Abs. Limit
	*	14 - 16	0 – 0	0.0 – 0.0
	S. Vol.	DS Vol.	D. Vol.	W. Vol.
Standard	2	0.0/	0	0
Dil 1	2	0.0/	0	0
Dil 2	2	0.0/	0	0
	Rgt Name/Pos	R. Vol.	W. Vol.	
Reagent 1	*	180	0	
Reagent 2	*	60	0	
Diluent				

Reaction Check	Read Time-A/B	Range	Minimum
	1 – 1 / 1 – 1	0.0- 0.0	0.0
Factor/Intercept	Decimal Places	Units	
1.0 / 0.0	0	mg/dl	

Calibration-----

Calib Mode	Use cal Factor From:					
Linear	0					
Blank/Calib Replicates	Extrapolation%		Span		Span Abs. Range	
3 / 3	0		BLK-1		0.0 – 0.0	
	Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.	BLK. Abs Range
BLK	0 0 0	2	0.0	0	0	0.0 – 0.0
C1	* 0 0	2	0.0	0	0	
C2	0 0 0	2	0.0	0	0	
C3	0 0 0	2	0.0	0	0	
C4	0 0 0	2	0.0	0	0	
C5	0 0 0	2	0.0	0	0	
C6	0 0 0	2	0.0	0	0	

* User Defined non-validated application. rev: 10-02

Toshiba 200FR (Abbott Aeroset)
HbA1c (catalog # H7541)

Outline-----

Assay Name	Assay #	Assay Pair			
HbA1c	*	B-Line (IN)		a - Line (OUT)	
Assay Conc-L		Panic L	L-Reference-H	Panic-H	Max
2.0		0.0	0.0 0.0	0.0	16.0
Age	Male	Female			
0	0.0-0.0	0.0-0.0			
0	0.0-0.0	0.0-0.0			
0	0.0-0.0	0.0-0.0			

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	Linearity%	
END UP	660-	31-33/0-0	0	
Sample Blank	Test Blank	Read Time	Abs. Window	Abs. Limit
	0 - 0		0 - 0	0.0 - 0.0
	S. Vol.	DS Vol.	D. Vol.	W. Vol.
Standard	5	0.0/	0	0
Dil 1	5	0.0/	0	0
Dil 2	5	0.0/	0	0
	Rgt Name/Pos	R. Vol.	W. Vol.	
Reagent 1	* -0	180	0	
Reagent 2	* -0	60	0	
Diluent				

Reaction Check	Read Time-A/B	Range	Minimum
	1 - 1 / 1 - 1	0.0- 0.0	0.0
Factor/Intercept	Decimal Places	Units	
1.0 / 0.0	1	%	

Calibration-----

Calib Mode	Use cal Factor From:					
Spline	0					
Blank/Calib Replicates	Extrapolation%	Span	Span Abs. Range			
3 / 3	0	BLK-1	0.0 - 0.0			
Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.	BLK. Abs Range	
BLK	0.00 0 0	5	0.0	0	0	0.0 - 0.0
C1	* 0 0	5	0.0	0	0	
C2	* 0 0	5	0.0	0	0	
C3	* 0 0	5	0.0	0	0	
C4	* 0 0	5	0.0	0	0	
C5	* 0 0	5	0.0	0	0	
C6	0 0	-	0.0	0	0	

* User Defined

Rev. 8-03

Toshiba 200FR (Abbott Aeroset)
Fructosamine(catalog # F7546)

Outline-----

Assay Name	Assay #	Assay				
Fructo	*	A – Line (OUT) Quantitative				
Assay Conc-L		Panic L	L-Reference-H		Panic-H	Max
2.0		0.0	1.61	2.68	8.5	8.5
Age		Male	Female			
0		1.61-2.68	1.61-2.68			
0		0.0-0.0	0.0-0.0			
0		0.0-0.0	0.0-0.0			

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	AbsMaxVar
END UP	604- 700	31-33 / 0-0	0.0

Sample Blank Test Blank	Read Time	Abs. Window	Abs. Limit		
Fructo	14 – 16	0 – 0	0.0 – 0.0		
	S. Vol.	DS Vol.	D. Vol.	W. Vol.	Type #
Standard	16.0	0.0/	0	0	0
Dil 1	2.0	0.0/	0	0	
Dil 2	2.0	0.0/	0	0	

	Rgt Name/Pos	R. Vol.	W. Vol.	Type #
Reagent 1	* -0	200	0	0
Reagent 2	* -0	40	0	0
Diluent				

Reaction Check	Read Time-A/B	Range	Minimum
	1 – 1 / 1 – 1	0.0- 0.0	0.0
Factor/Intercept	Decimal Places	Units	
1.0 / 0.0	2	mmol/L	

Calibration-----

Calib Mode	Use cal Factor From:	Interval (H)			
Linear		0			
Blank/Calib Replicates	Extrapolation%	Span	Span Abs. Range		
3 / 3	0	BLK-1	0.0 – 0.0		
Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.	BLK. Abs Range
BLK water 0 0	16.0	0.0	0	0	0.0 – 0.0
C1 Fruc Cal * *	16.0	0.0	0	0	
C2 * 0 0	2.0	0.0	0	0	
C3 * 0 0	2.0	0.0	0	0	
C4 * 0 0	2.0	0.0	0	0	
C5 * 0 0	2.0	0.0	0	0	
C6 0 0	-	0.0	0	0	

* User Defined

Rev. 12-03

Toshiba 200FR (Abbott Aeroset)
Direct Bilirubin Blank B7538

Outline-----

Assay Name	Assay #	Assay Pair	xxA – Line (OUT)	
DBIL-B	*	-	B-Line (IN)	
Assay Conc-L	Panic L	L-Reference-H	Panic-H	Max
0.005	0.0	0.0 0.3	0.0	10
Age	Male	Female		
0	*	*		
0	0.0-0.0	0.0-0.0		
0	0.0-0.0	0.0-0.0		

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	Linearity%	
END UP	548/660	2-3/0-0	0	
Sample Blank	Test Blank	Read Time	Abs. Window	Abs. Limit
	[DBIL-B (*)]	0 - 0	0 - 0	0.0 - 0.0
	S. Vol.	DS Vol.	D. Vol.	W. Vol.
Standard	6.4	0.0/	0	0
Dil 1	6.4	0.0/	0	0
Dil 2	6.4	0.0/	0	0
	Rgt Name/Pos	R. Vol.	W. Vol.	
Reagent 1	DBIL	160 ^x	0	
Reagent 2	-	-	0	
Diluent				

Reaction Check	Read Time-A/B	Range	Minimum
	1 - 1 / 1 - 1	0.0- 0.0	0.0
Factor/Intercept	Decimal Places	Units	
1.0 / 0.0	1	mg/dl	

Calibration-----

Calib Mode	Use cal Factor From:					
Linear	0					
Blank/Calib Replicates	Extrapolation%		Span		Span Abs. Range	
3 / 3	0		BLK-1		0.0 - 0.0	
	Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.	BLK. Abs Range
BLK	water 0 w	6.4	0.0	0	0	0.0 - 0.0
C1	* * *	6.4	0.0	0	0	
C2	0 0 0	2	0.0	0	0	
C3	0 0 0	2	0.0	0	0	
C4	0 0 0	2	0.0	0	0	
C5	0 0 0	2	0.0	0	0	
C6	0 0 0	2	0.0	0	0	

* User Defined x = Direct Bilirubin reagent without nitrite rev: 8-03

Toshiba 200FR (Abbott Aeroset)
Direct Bilirubin B7538

Outline-----

Assay Name	Assay #	Assay Pair	xxA – Line (OUT)	
DBIL-T	*	-	B-Line (IN)	
Assay Conc-L	Panic L	L-Reference-H	Panic-H	Max
0.005	0.0	0.0 0.3	0.0	10
Age	Male	Female		
0	*	*		
0	0.0-0.0	0.0-0.0		
0	0.0-0.0	0.0-0.0		

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	Linearity%	
END UP	548/660	2-3/0-0	0	
Sample Blank	Test Blank	Read Time	Abs. Window	Abs. Limit
	[DBIL-B (*)]	0 - 0	0 - 0	0.0 - 0.0
	S. Vol.	DS Vol.	D. Vol.	W. Vol.
Standard	6.4	0.0/	0	0
Dil 1	6.4	0.0/	0	0
Dil 2	6.4	0.0/	0	0
	Rgt Name/Pos	R. Vol.	W. Vol.	
Reagent 1	DBIL	160 ^x	0	
Reagent 2	-	-	0	
Diluent				

Reaction Check	Read Time-A/B	Range	Minimum
	1 - 1 / 1 - 1	0.0- 0.0	0.0
Factor/Intercept	Decimal Places	Units	
1.0 / 0.0	1	mg/dl	

Calibration-----

Calib Mode	Use cal Factor From:					
Linear	0					
Blank/Calib Replicates	Extrapolation%		Span		Span Abs. Range	
3 / 3	0		BLK-1		0.0 - 0.0	
	Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.	BLK. Abs Range
BLK	water 0 w	6.4	0.0	0	0	0.0 - 0.0
C1	* * *	6.4	0.0	0	0	
C2	0 0 0	2	0.0	0	0	
C3	0 0 0	2	0.0	0	0	
C4	0 0 0	2	0.0	0	0	
C5	0 0 0	2	0.0	0	0	
C6	0 0 0	2	0.0	0	0	

* User Defined x = DBIL working reagent rev: 8-03

Toshiba 200FR (Abbott Aeroset)
 CRP HS (catalog # C7564-50)

Outline-----

Assay Name	Assay #	Assay Pair			
CRP HS	*	B-Line (IN)		a – Line (OUT)	
Assay Conc-L	Panic L	L-Reference-H		Panic-H	Max
0.005	0.0	0.0	0.0	0.0	1.00
Age	Male	Female			
0	0.0-0.0	0.0-0.0			
0	0.0-0.0	0.0-0.0			
0	0.0-0.0	0.0-0.0			

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	Linearity%
RATE UP	572-	20-25/0-0	0

Sample Blank	Test Blank	Read Time	Abs. Window	Abs. Limit
	0 – 0		0 – 0	0.0 – 0.0
	S. Vol.	DS Vol.	D. Vol.	W. Vol.
Standard	15	0.0/	0	0
Dil 1	15	0.0/	0	0
Dil 2	15	0.0/	0	0

	Rgt Name/Pos	R. Vol.	W. Vol.
Reagent 1	* -0	150	0
Reagent 2	* -0	100	0
Diluent			

Reaction Check	Read Time-A/B	Range	Minimum
	1 – 1 / 1 – 1	0.0- 0.0	0.0
Factor/Intercept	Decimal Places	Units	
1.0 / 0.0	2	mg/dl	

Calibration-----

Calib Mode	Use cal Factor From:					
Spline	0					
Blank/Calib Replicates	Extrapolation%		Span		Span Abs. Range	
3 / 3	0		BLK-1		0.0 – 0.0	
	Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.	BLK. Abs Range
BLK	0.00 0 0	15	0.0	0	0	0.0 – 0.0
C1	0.05 0 0	15	0.0	0	0	
C2	0.15 0 0	15	0.0	0	0	
C3	0.50 0 0	15	0.0	0	0	
C4	0.75 0 0	15	0.0	0	0	
C5	1.00 0 0	15	0.0	0	0	
C6	0 0 0	15	0.0	0	0	

* User Defined

Rev. 11-00

Toshiba 200FR (Abbott Aeroset)
Total Bilirubin Blank B7576

Outline-----

Assay Name	Assay #	Assay Pair	xxA – Line (OUT)	
TBIL-B	*	-	B-Line (IN)	
Assay Conc-L	Panic L	L-Reference-H	Panic-H	Max
0.005	0.0	0.1 1.2	0.0	20
Age	Male	Female		
0	*	*		
0	0.0-0.0	0.0-0.0		
0	0.0-0.0	0.0-0.0		

Base-----

Reaction Mode	Wavelength-Prim/Sec	Read Time-Main/Flex	Linearity%	
END UP	548/660	18-20/0-0	0	
Sample Blank	Test Blank	Read Time	Abs. Window	Abs. Limit
	[Tbil-B (*)]	0 - 0	0 - 0	0.0 - 0.0
	S. Vol.	DS Vol.	D. Vol.	W. Vol.
Standard	6.4	0.0/	0	0
Dil 1	6.4	0.0/	0	0
Dil 2	6.4	0.0/	0	0
	Rgt Name/Pos	R. Vol.	W. Vol.	
Reagent 1	TBIL-B	160 ^x	0	
Reagent 2	-	-	0	
Diluent				

Reaction Check	Read Time-A/B	Range	Minimum
	1 - 1 / 1 - 1	0.0- 0.0	0.0
Factor/Intercept	Decimal Places	Units	
1.0 / 0.0	1	mg/dl	

Calibration-----

Calib Mode	Use cal Factor From:					
Linear	0					
Blank/Calib Replicates	Extrapolation%		Span		Span Abs. Range	
3 / 3	0		BLK-1		0.0 - 0.0	
	Sample	S.Vol.	DS Vol.	D. Vol.	W. Vol.	BLK. Abs Range
BLK	water 0 w	6.4	0.0	0	0	0.0 - 0.0
C1	* * *	6.4	0.0	0	0	
C2	0 0 0	2	0.0	0	0	
C3	0 0 0	2	0.0	0	0	
C4	0 0 0	2	0.0	0	0	
C5	0 0 0	2	0.0	0	0	
C6	0 0 0	2	0.0	0	0	

* User Defined

x = TBIL without nitrite

rev: 8-03