



UREA NITROGEN (BUN) – STAT, AU400/AU400^e

System Reagent: OSR6x41

Reagent ID: 041

Specific Test Parameters						
General	LIH	ISE	Range			
Test Name:	BUN-S ▾	<	>			
Type:	Serum ▾	Operation:	Yes ▾			
Sample:	Volume	2.5 μL	Dilution	0 μL	Pre-Dilution Rate:	1
Reagents:	R1 Volume	100 μL	Dilution	50 μL	Min OD	Max OD
	R2 Volume	0 μL	Dilution	0 μL	L	H
					0.8	2.5
Wavelength:	Pri.	340 ▾	Sec.	380 ▾	Reagent OD limit:	
Method:		RATE ▾			First L	First H
					1.3	2.0
Reaction slope:		- ▾			Last L	Last H
					1.3	2.0
Measuring Point 1:	First	2	Last	6	Dynamic Range:	
Measuring Point 2:	First		Last		L	H
					2*	140*
Linearity:		25 %			Correlation Factor:	
No Lag Time:		YES ▾			A	B
					1	0
					On-board stability period:	14

Specific Test Parameters			
General	LIH	ISE	Range
Test Name:	BUN-S ▾	<	>
Type:	Serum ▾		
Value/Flag:	# ▾	Level L:	#
		Level H:	#
Normal Ranges:	Age L	Age H	
	Sex	Year	Month
	Year	Month	
<input type="checkbox"/>	1. # ▾	#	#
<input type="checkbox"/>	2. # ▾	#	#
<input type="checkbox"/>	3. # ▾	#	#
<input type="checkbox"/>	4. # ▾	#	#
<input type="checkbox"/>	5. # ▾	#	#
<input type="checkbox"/>	6. # ▾	#	#
	7. None Selected		
	8. Out of Range	L	H
		#	#
Panic Value:		#	#
Unit:	mg/dL*	Decimal places:	#

Calibration Specific			
General	ISE		
Test Name:	BUN-S ▾	<	>
Type:	Serum ▾		
Calibration Type:	AB ▾	Formula:	Y=AX+B ▾
		Counts:	#
		Process:	CONC ▾
Point 1:	Cal. No.	OD	CONC
	#		†*
Point 2:			
Point 3:			
Point 4:			
Point 5:			
Point 6:			
Point 7:			
1-Point Cal. Point:	<input type="checkbox"/>	With CONC-0	Slope Check
			None ▾
MB Type Factor:		Advanced Calibration:	## ▾
		Calibration Stability Period:	7

User Defined

Lot or Lot + Bottle

† Beckman Coulter System Calibrator Cat. No.: DR0070

* Values set for working in mg/dL BUN. To work in SI units (mmol/L) divide by 2.8



UREA NITROGEN (BUN) – STAT, AU640/AU640^e

System Reagent: OSR6x41

Reagent ID: 041

Specific Test Parameters											
General		LIH		ISE		Range					
Test Name:		BUN-S		< >		Type:		Serum		Operation: Yes	
Sample:		Volume		2.5		Dilution		0		Pre-Dilution Rate: 1	
Reagents:		R1 Volume		100		Dilution		50		Min OD Max OD	
		R2 Volume		0		Dilution		0		L 0.8 H 2.5	
Wavelength:		Pri.		340		Sec.		380		Reagent OD limit:	
Method:		RATE				First L		1.3		First H 2.0	
Reaction slope:				-		Last L		1.3		Last H 2.0	
Measuring Point 1:		First		2		Last		6		Dynamic Range:	
Measuring Point 2:		First				Last				L 2* H 140*	
Linearity:				25		Correlation Factor:		A 1		B 0	
No Lag Time:				YES		On-board stability period:		14			

Specific Test Parameters											
General		LIH		ISE		Range					
Test Name:		BUN-S		< >		Type:		Serum			
Value/Flag:		#		Level L: #		Level H: #					
Normal Ranges:		Age L		Age H							
		Sex		Year		Month		Year		Month	
<input type="checkbox"/>		1. #		#		#		#		#	
<input type="checkbox"/>		2. #		#		#		#		#	
<input type="checkbox"/>		3. #		#		#		#		#	
<input type="checkbox"/>		4. #		#		#		#		#	
<input type="checkbox"/>		5. #		#		#		#		#	
<input type="checkbox"/>		6. #		#		#		#		#	
		7. None Selected									
		8. Out of Range		L		H					
Panic Value:		#		#		Unit:		mg/dL*		Decimal places: #	

Calibration Specific											
General		ISE									
Test Name:		BUN-S		< >		Type:		Serum			
Calibration Type:		AB		Formula:		Y=AX+B		Counts:		#	
								Process:		CONC	
Point 1:		Cal. No.		#		OD		CONC		Factor/OD-L	
Point 2:										Factor/OD-H	
Point 3:											
Point 4:											
Point 5:											
Point 6:											
Point 7:											
1-Point Cal. Point:		<input type="checkbox"/>		With CONC-0		Slope Check		None		Advanced Calibration: ##	
MB Type Factor:										Calibration Stability Period: 7	

- # User defined
- ## Lot or Lot + Bottle
- † Beckman Coulter System Calibrator Cat. No.: DR0070
- * Values set for working in mg/dL BUN. To work in SI units (mmol/L) divide by 2.8



UREA NITROGEN (BUN) – STAT, AU680

System Reagent: OSR6x41

Reagent ID: 041

Specific Test Parameters										
General		LIH	ISE	Range						
Test Name:		BUN-S		<	>	Type:	Serum		Operation:	Yes
Sample Volume	2	μL	Dilution	0	μL	OD Limit				
Pre-Dilution Rate	1					Min. OD	0.8	Max. OD	2.5	
Reagents Volume:	R1(R1-1)	80	μL	Dilution	40	μL	Reagent OD limit:			
						First Low	1.3	High	2.0	
						Last Low	1.3	High	2.0	
R2 Volume	0	μL	Dilution	0	μL	Dynamic Range Low	2*	High	140*	
Common Reagent	Type	None		Name			Correlation Factor A	1	B	0
Wavelength:	Pri.	340	nm	Sec.	660	nm	Factor for Maker A	1	B	0
Method:	RATE									
Reaction slope:	-									
Measuring Point 1:	First	2	Last	6	Onboard Stability	14	Days	0	Hour	
Measuring Point 2:	First		Last		LIH Influence Check	#				
Linearity:	25 %									
No Lag Time:	YES									
						Lipemia	+++++			
						Icterus	+++++			
						Hemolysis	+++++			

Specific Test Parameters												
General		ISE	Range									
Test Name:		BUN-S		<	>	Type:	Serum					
Value/Flag:	#	Level L:	#	Level H:	#	Panic Value						
Specific Ranges:		From	To		Low	High						
	Sex	Year	Month	Year	Month	Low	High					
<input type="checkbox"/>	1.	#	#	#	#	#	#					
<input type="checkbox"/>	2.	#	#	#	#	#	#					
<input type="checkbox"/>	3.	#	#	#	#	#	#					
<input type="checkbox"/>	4.	#	#	#	#	#	#					
<input type="checkbox"/>	5.	#	#	#	#	#	#					
<input type="checkbox"/>	6.	#	#	#	#	#	#					
	7.	No demographics					#	#				
	8.	Not within expected values					#	#				
Unit	mg/dL*		Decimal Places	#								

Calibration Specific										
General		ISE								
Test Name:		BUN-S		<	>	Type:	Serum		<input type="checkbox"/> Use Serum Cal.	
Calibration Type:	AB		Formula:	Y=AX+B		Counts:	#			
<Calibrator Parameters>										
Calibrator	OD	Conc	Factor Range		Slope Check	None				
			Low	High	Allowable Range Check					
Point 1:	#	†	280*	550*	<input type="checkbox"/> Reagent Blank					
Point 2:					<input type="checkbox"/> Calibration					
Point 3:					Advanced Calibration					
Point 4:					Operation	Yes				
Point 5:					Interval (RB/ACAL)	Lot / Lot				
Point 6:										
Point 7:										
Point 8:										
Point 9:										
Point 10:										
<Point Cal. For Master Curve>										
Calibrator	OD	Conc	OD Range		Stability					
			Low	High	Reagent Blanks	7	Day	0	Hour	
Point 1:					Calibration	7	Day	0	Hour	
Point 2:										
MB Type Factor:			1-Point Calibration Point		<input type="checkbox"/> With CONC-0					

User Defined

† Beckman Coulter System Calibrator Cat. No.: DR0070

* Values set for working in mg/dL. To work in SI units (mmol/L) divide by 2.8



UREA NITROGEN (BUN) – STAT, AU600
System Reagent: OSR6x41

Reagent ID: 041

Specific test parameters

Test No Test name Sample type Page

Sample vol.	<input type="text" value="2.5"/>	Dil. vol.	<input type="text" value="0"/>	μl	Min. OD	Max. OD
Reagent 1 vol	<input type="text" value="100"/>	Dil. vol.	<input type="text" value="50"/>	μl	L <input type="text" value="0.8"/>	H <input type="text" value="2.5"/>
Reagent 2 vol	<input type="text" value="0"/>	Dil. vol.	<input type="text" value="0"/>	μl	Reagent OD limit	
Wave	Main <input type="text" value="340"/>	Sub	<input type="text" value="380"/>		Fst. L <input type="text" value="1.3"/>	Fst. H <input type="text" value="2.0"/>
Method			<input type="text" value="RATE"/>		Lst. L <input type="text" value="1.3"/>	Lst. H <input type="text" value="2.0"/>
Reaction			<input type="text" value="-"/>		Dynamic range	
Point 1	Fst <input type="text" value="2"/>	Lst	<input type="text" value="6"/>		L <input type="text" value="2.0*"/>	H <input type="text" value="140*"/>
Point 2	Fst <input type="text"/>	Lst	<input type="text"/>		Correlation factor	A <input type="text" value="1"/>
						B <input type="text" value="0"/>
Linearity	Fst <input type="text" value="25"/> %	Sec	<input type="text"/>	%		
No lag time			<input type="text" value="NO"/>		On-board stability period	<input type="text" value="14"/>

Select using Space key, or select from list displayed by Guide key

Test No Test name Sample type Page

Value/flag							Level L	Level H
Normal range							#	#
Sex	Age	L	Age	H	M	M	L	H
1	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	M→	<input type="text" value="#"/>	<input type="text" value="#"/>
2	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	M→	<input type="text" value="#"/>	<input type="text" value="#"/>
3	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	M→	<input type="text" value="#"/>	<input type="text" value="#"/>
4	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	M→	<input type="text" value="#"/>	<input type="text" value="#"/>
5	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	M→	<input type="text" value="#"/>	<input type="text" value="#"/>
6	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	<input type="text" value="Y"/>	<input type="text" value="#"/>	M→	<input type="text" value="#"/>	<input type="text" value="#"/>
7	Non select						<input type="text" value="#"/>	<input type="text" value="#"/>
8	Out of range						<input type="text" value="#"/>	<input type="text" value="#"/>
Panic value							L <input type="text" value="#"/>	H <input type="text" value="#"/>

Select the function using the Function key or the Mouse

Calibration specific

Test No Name

Cal type	<input type="text" value="8"/>	<input type="text" value="AB"/>		Count	<input type="text" value="2"/>
Formula	<input type="text" value="1"/>	<input type="text" value="Y=AX+B"/>		Process	<input type="text" value="Conc"/>
Selection calibrator					
	Cal No	OD	Conc	Factor/OD-L	Factor/OD-H
Point 1	<input type="text" value="#"/>	<input type="text"/>	<input type="text" value="†*"/>	<input type="text" value="325*"/>	<input type="text" value="650*"/>
Point 2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Point 3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Point 4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Point 5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Point 6	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Point 7	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
1-point cal. point					
MB type factor					
Calibrator stability period		<input type="text" value="7"/>			

Select the function using the Function key or the Mouse

- # User defined
- † Beckman Coulter System Calibrator Cat. No: DR0070
- * Values set for working in mg/dL. To work in SI units (mmol/L) divide by 2.8



UREA NITROGEN (BUN) – STAT, AU2700/AU5400

System Reagent: OSR6x41

Reagent ID: 041

Specific Test Parameters	
General	Range
Test Name: <input type="text" value="BUN-S"/> <input type="button" value="<"/> <input type="button" value=">"/>	Type: <input type="text" value="Serum"/> <input type="button" value="v"/> Operation: <input type="text" value="Yes"/> <input type="button" value="v"/>
Sample: Volume <input type="text" value="2"/> μL Dilution <input type="text" value="0"/> μL Pre-Dilution Rate: <input type="text" value="1"/>	Reagents: R1 Volume <input type="text" value="80"/> μL Dilution <input type="text" value="40"/> μL Min OD <input type="text" value="0.8"/> Max OD <input type="text" value="2.5"/>
R2 Volume <input type="text" value="0"/> μL Dilution <input type="text" value="0"/> μL	Reagent OD limit: L <input type="text" value="1.3"/> H <input type="text" value="2.0"/>
Wavelength: Pri. <input type="text" value="340"/> <input type="button" value="v"/> Sec. <input type="text" value="660"/> <input type="button" value="v"/>	First L <input type="text" value="1.3"/> First H <input type="text" value="2.0"/>
Method: <input type="text" value="RATE"/> <input type="button" value="v"/>	Last L <input type="text" value="1.3"/> Last H <input type="text" value="2.0"/>
Reaction slope: <input type="text" value="-"/> <input type="button" value="v"/>	Dynamic Range: L <input type="text" value="2*"/> H <input type="text" value="140*"/>
Measuring Point 1: First <input type="text" value="2"/> Last <input type="text" value="6"/>	Correlation Factor: A <input type="text" value="1"/> B <input type="text" value="0"/>
Measuring Point 2: First <input type="text" value=""/> Last <input type="text" value=""/>	On-board stability period: <input type="text" value="14"/>
Linearity: <input type="text" value="25"/> %	
No Lag Time: <input type="text" value="YES"/> <input type="button" value="v"/>	

Specific Test Parameters	
General	Range
Test Name: <input type="text" value="BUN-S"/> <input type="button" value="<"/> <input type="button" value=">"/>	Type: <input type="text" value="Serum"/> <input type="button" value="v"/>
Value/Flag: <input type="text" value="#"/> <input type="button" value="v"/> Level L: <input type="text" value="#"/> Level H: <input type="text" value="#"/>	
Normal Ranges:	
	Age L Year Month L H
<input type="checkbox"/> 1. <input type="text" value="#"/> <input type="button" value="v"/>	<input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/>
<input type="checkbox"/> 2. <input type="text" value="#"/> <input type="button" value="v"/>	<input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/>
<input type="checkbox"/> 3. <input type="text" value="#"/> <input type="button" value="v"/>	<input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/>
<input type="checkbox"/> 4. <input type="text" value="#"/> <input type="button" value="v"/>	<input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/>
<input type="checkbox"/> 5. <input type="text" value="#"/> <input type="button" value="v"/>	<input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/>
<input type="checkbox"/> 6. <input type="text" value="#"/> <input type="button" value="v"/>	<input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/> <input type="text" value="#"/>
7. None Selected	<input type="text" value="#"/> <input type="text" value="#"/>
8. Out of Range	L <input type="text" value="#"/> H <input type="text" value="#"/>
Panic Value:	Unit: <input type="text" value="mg/dL*"/> Decimal places: <input type="text" value="#"/>

Calibration Specific	
General	ISE
Test Name: <input type="text" value="BUN-S"/> <input type="button" value="<"/> <input type="button" value=">"/>	Type: <input type="text" value="Serum"/> <input type="button" value="v"/>
Calibration Type: <input type="text" value="AB"/> <input type="button" value="v"/>	Formula: <input type="text" value="Y=AX+B"/> <input type="button" value="v"/>
Counts: <input type="text" value="#"/>	Process: <input type="text" value="CONC"/> <input type="button" value="v"/>
Point 1: Cal. No. <input type="text" value="#"/>	OD <input type="text" value="†*"/>
Point 2: <input type="text" value=""/>	Factor/OD-L <input type="text" value="280*"/>
Point 3: <input type="text" value=""/>	Factor/OD-H <input type="text" value="550*"/>
Point 4: <input type="text" value=""/>	
Point 5: <input type="text" value=""/>	
Point 6: <input type="text" value=""/>	
Point 7: <input type="text" value=""/>	
1-Point Cal. Point: <input type="text" value=""/> <input type="checkbox"/> With CONC-0	Slope Check <input type="text" value="None"/> <input type="button" value="v"/>
MB Type Factor: <input type="text" value=""/>	Advanced Calibration: <input type="text" value="##"/> <input type="button" value="v"/>
	Calibration Stability Period: <input type="text" value="7"/>

User defined

Lot or Lot + Bottle

† Beckman Coulter System Calibrator Cat. No.: DR0070

* Values set for working in mg/dL BUN. To work in SI units (mmol/L) divide by 2.8



UREA NITROGEN (BUN) - STAT, AU5800

System Reagent: OSR6x41

Reagent ID: 041

Parameters		Specific Test Parameters			
General	LIH	ISE	HbA1c	Calculated Test	Range
Test Name: <input type="text" value="BUN-S"/> < > Type: <input type="text" value="Serum"/> Operation <input type="text" value="Yes"/>					
Sample Volume	<input type="text" value="2"/> μL	Dilution	<input type="text" value="0"/> μL	OD Limit	
Pre-Dilution Rate	<input type="text" value="1"/>	Diluent Bottle	<input type="text" value="#"/>	Min.OD	<input type="text" value="0.8"/> Max.OD <input type="text" value="2.5"/>
Rgt. Volume	R1(R1-1) <input type="text" value="80"/> μL	Dilution	<input type="text" value="40"/> μL	Reagent OD Limit	
	R1-2 <input type="text"/>	Dilution	<input type="text"/>	1 st Last	Low <input type="text" value="1.3"/> High <input type="text" value="2.0"/>
	R2(R2-1) <input type="text" value="0"/> μL	Dilution	<input type="text" value="0"/> μL	Last	Low <input type="text" value="1.3"/> High <input type="text" value="2.0"/>
Common Rgt. Type	<input type="text" value="None"/>	Name	<input type="text" value="None"/>	Dynamic Range Low	<input type="text" value="2*"/> High <input type="text" value="140*"/>
Wavelength	Pri <input type="text" value="340"/> nm	Sec.	<input type="text" value="660"/> nm	Correlation Factor A	<input type="text" value="1"/> B <input type="text" value="0"/>
Method	<input type="text" value="RATE"/>			Factor for Maker A	<input type="text" value="1"/> B <input type="text" value="0"/>
Reaction Slope	<input type="text" value="-"/>	Last	<input type="text" value="6"/>	Onboard Stability Period	<input type="text" value="14"/> Day <input type="text" value="0"/> Hour
Measuring Point1 1 st	<input type="text" value="2"/>	Last	<input type="text"/>	LIH Influence Check	<input type="text" value="#"/>
Measuring Point2 1 st	<input type="text"/>			Lipemia	<input type="text" value="++++"/>
Linearity Limit	<input type="text" value="25"/> %			Icterus	<input type="text" value="++++"/>
Lag Time Check	<input type="text" value="YES"/>			Hemolysis	<input type="text" value="++++"/>

Parameters		Specific Test Parameters						
General	LIH	ISE	HbA1c	Calculated Test	Range			
Test Name: <input type="text" value="BUN-S"/> < > Type: <input type="text" value="Serum"/>								
Value/Flag: <input type="text" value="#"/>								
Level Low <input type="text" value="#"/> High <input type="text" value="#"/>								
Specific Ranges: From To								
	Sex	Year	Month	Year	Month	Low	High	
<input type="checkbox"/> 1.	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	
<input type="checkbox"/> 2.	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	
<input type="checkbox"/> 3.	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	
<input type="checkbox"/> 4.	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	
<input type="checkbox"/> 5.	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	
<input type="checkbox"/> 6.	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	<input type="text" value="#"/>	
7.	Standard demographics							
8.	Not within expected values							
Panic Value	Low	<input type="text" value="#"/>	High	<input type="text" value="#"/>	Unit	<input type="text" value="mg/dL*"/>	Decimal Places	<input type="text" value="#"/>

Parameters		Calibration Parameters			
Calibrators	ISE	Calibration Specific			
Test Name: <input type="text" value="BUN-S"/> < > Type <input type="text" value="Serum"/> Cuvette . <input type="text"/>					
<input type="checkbox"/> Use Serum Cal.					
Calibration Type: <input type="text" value="AB"/>		Formula: <input type="text" value="Y=AX+B"/>		Counts: <input type="text" value="#"/>	
<Calibrator Parameters>					
	Calibrator	OD	Conc	Range	Slope Check
				Low High	<input type="text"/>
Point 1:	<input type="text" value="#"/>		<input type="text" value="†"/>	240* 460*	Allowance Range Check
Point 2:	<input type="text"/>				<input type="text"/>
Point 3:	<input type="text"/>				<input type="checkbox"/> Reagent Blank
Point 4:	<input type="text"/>				<input type="checkbox"/> Calibration
Point 5:	<input type="text"/>				Advanced Calibration
Point 6:	<input type="text"/>				Operation <input type="text" value="YES"/>
Point 7:	<input type="text"/>				Interval (RB/ACAL) <input type="text" value="Lot/Lot"/>
Point 8:	<input type="text"/>				
Point 9:	<input type="text"/>				
Point 10:	<input type="text"/>				
<Point Cal. For		No. of Correction Points	<input type="text"/>	Use Master Curve	<input type="text"/>
Master Curve>				<input type="checkbox"/> Lot Calibration	
	Calibrator	OD	Conc	Low High	Stability
Point-1	<input type="text"/>				Reagent Blank
Point-2	<input type="text"/>				Calibration
					<input type="text" value="7"/> Day <input type="text" value="0"/> Hour
					<input type="text" value="7"/> Day <input type="text" value="0"/> Hour
MB Type Factor: <input type="text"/>		1-Point Calibration Point <input type="text"/>		<input type="checkbox"/> with Conc-0	

User defined.

† Beckman Coulter System Calibrator Cat. No.: DR0070

* Values set for working in mg/dL. To work in SI units (mmol/L) divide by 2.8