

Параметры для ввода в программу анализатора Beckman-Coulter AU 680

Parameters		Specific Test Parameters			
General	LIH	ISE	HbA1c	Calculated Test	Range
Test Name: <input type="text" value="CRP"/>		Type: <input type="text" value="Serum"/>		Operation: <input type="text" value="Yes"/>	
Sample Volume	<input type="text" value="8"/> μL	Dilution	<input type="text" value="0"/> μL	OD Limit	
Pre-Dilution Rate	<input type="text" value="1"/>			Min.OD	<input type="text" value="-2.0"/> Max.OD <input type="text" value="2.5"/>
Rgt. Volume	R1(R1-1) <input type="text" value="125"/> μL	Dilution	<input type="text" value="0"/> μL	Reagent OD Limit	
				First Low	<input type="text" value="-2.0"/> High <input type="text" value="2.5"/>
				Last Low	<input type="text" value="-2.0"/> High <input type="text" value="2.5"/>
	R2(R2-1) <input type="text" value="25"/> μL	Dilution	<input type="text" value="0"/> μL	Dynamic Range Low	<input type="text" value="0"/> High <input type="text" value="350"/>
Wavelength	Pri <input type="text" value="340"/> nm	Sec.	<input type="text" value="800"/> nm	Correlation Factor A	<input type="text" value="1"/> B <input type="text" value="0"/>
Method	<input type="text" value="END"/>			Factor for Maker A	<input type="text" value="1"/> B <input type="text" value="0"/>
Reaction Slope	<input type="text" value="+"/>			Onboard Stability Period	<input type="text" value="999"/> Day <input type="text" value=""/> Hour
Measuring Point1 First	<input type="text" value="0"/>	Last	<input type="text" value="27"/>		
Measuring Point2 First	<input type="text" value="0"/>	Last	<input type="text" value="10"/>		
Linearity Limit	<input type="text" value=""/>				
Lag Time Check	<input type="text" value=""/>				

Parameters		Specific Test Parameters			
General	LIH	ISE	HbA1c	Calculated Test	Range
Test Name: <input type="text" value="CRP"/>		Type: <input type="text" value="Serum"/>			
Value/Flag:	<input type="text" value=""/>	Level L:	<input type="text" value=""/>	Level H:	<input type="text" value=""/>
Specific Ranges:					
	From	To		Low	High
<input type="checkbox"/> 1.	Sex <input type="text" value=""/>	Year <input type="text" value=""/>	Month <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="checkbox"/> 3.	<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="checkbox"/> 5.	<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="checkbox"/> 7.	No demographics			<input type="text" value="0"/>	<input type="text" value="5"/>
<input type="checkbox"/> 8.	Not within expected values			<input type="text" value="0"/>	<input type="text" value="5"/>
Unit	<input type="text" value="mg/L"/>		Decimal Places	<input type="text" value="1"/>	
Panic Value					
Low <input type="text" value=""/> High <input type="text" value=""/>					

Parameters		Calibration Parameters			
Calibrators	Calibration Specific	STAT Table Calibration			
General	ISE				
Test Name: <input type="text" value="CRP"/>		Type: <input type="text" value="Serum"/>		Use Serum Cal. <input type="checkbox"/>	
Calibration Type:	<input type="text" value="6AB"/>	Formula:	<input type="text" value="Spline"/>	Counts:	<input type="text" value="2"/>
<Calibrator Parameters>					
Calibrator	OD	Conc	Factor/OD range	Slope Check	
			Low High	<input type="text" value="None"/>	
Point 1:	TruCal CRP 0	*	-99999 99999		
Point 2:	TruCal CRP-1	*	-99999 99999	Allowance Range Check	
Point 3:	TruCal CRP-2	*	-99999 99999	<input type="checkbox"/> Reagent Blank <input type="text" value=""/>	
Point 4:	TruCal CRP-3	*	-99999 99999	<input type="checkbox"/> Calibration <input type="text" value=""/>	
Point 5:	TruCal CRP-4	*	-99999 99999	Advanced Calibration	
Point 6:	TruCal CRP-5	*	-99999 99999	Operation <input type="text" value=""/>	
Point 7:				Interval (RB/ACAL) <input type="text" value=""/>	
Point 8:					
Point 9:					
Point 10:					
<Point Cal. For		No. of Correction Points	<input type="text" value=""/>	Use Master Curve	<input type="checkbox"/>
Master Curve>		OD Range		<input type="checkbox"/> Lot Calibration	
Calibrator	OD	Conc	Low High	Stability	
Point 1:				Reagent Blank	<input type="text" value=""/> Day <input type="text" value=""/> Hour
Point 2:				Calibration	<input type="text" value=""/> Day <input type="text" value=""/> Hour
MB Type Factor:	<input type="text" value=""/>	1-Point Calibration Point	<input type="checkbox"/>	<input type="checkbox"/> with Conc-0	

Диапазон нормальных значений указан в соответствии с рекомендациями производителя реагентов к набору и может быть изменен пользователем в соответствии с местными требованиями. При использовании единиц измерения, отличающихся от приведенных, убедитесь, что значения стандартов, контрольных материалов, диапазонов нормальных значений и линейности метода введены в этих же единицах.

*-вводится из паспорта к калибратору