

Параметры для ввода в программу анализатора Olympus AU 400/640

Specific Test Parameters	
General	LIH ISE Range
Test Name:	Alb < > Type: Serum Operation: Yes
Sample:	Volume: 2.0 µL Dilution: 0 µL Pre-Dilution Rate: 1
Reagents:	R1 Volume: 200 µL Dilution: 0 µL Min OD Max OD
	R2 Volume: 0 µL Dilution: 0 µL Reagent OD limit: L -0.1 H 2.5
Wavelength:	Pri: 540 Sec: 700
Method:	END
Reaction slope:	+
Measuring Point 1:	First: 0 Last: 27
Measuring Point 2:	First: Last:
Linearity:	%
No Lag Time:	
	Dynamic Range: L 2 H 60
	Correlation Factor: A 1 B 0
	On-board stability period: 999

Specific Test Parameters	
General	LIH ISE Range
Test Name:	Alb < > Type: Serum
Value/Flag:	Level L: Level H:
Normal Ranges:	Age L Age H
	Sex Year Month Year Month L H
o 1.	
o 2.	
o 3.	
o 4.	
o 5.	
o 6.	
7. None Selected	35 52
8. Out of Range	L H
Panic Value:	Unit: g/L Decimal places: 1

Calibration Specific	
General	ISE
Test Name:	Alb < > Type: Serum
Calibration Type:	AB Formula: Y=AX+B Counts: 2 Process: CONC
Point 1:	Cal. No. * OD CONC ** Factor/OD-L -99999 Factor/OD-H 99999
Point 2:	
Point 3:	
Point 4:	
Point 5:	
Point 6:	
Point 7:	
1-Point Cal. Point:	With CONC-0 Slope Check: None Advanced Calibration:
MB Type Factor:	Calibration Stability Period: 999

Диапазон нормальных значений указан в соответствии с рекомендациями производителя.

** -вводится из паспорта к калибратору

Калибровка линейная, АВ (калибратор TruCalU)

Контроль TruLabN и TruLabP.

* -вводится в соответствии с настройками системы