

ALBUMIN

Spectrophotometric
BROMOCRESOL GREEN

The application parameters comprised here constitute a guide to facilitate the validation of our reagents by the instrument. It is advisable to validate the use when there is any change in software or reagent versions.

Instrument: **ILAB 300 / 300 Plus (=LIASYS)**

Reagent preparation

Reagent is ready to use.

Instrument settings

Description		Alb	Reference Range								
Unit	g/dL	Male	NORMAL VALUES			HIGH VALUES					
Decimals	0	Female	35.00	35.00	35.00	35.00	50.00	50.00	50.00	50.00	
LIS Code	...	Children	35.00	35.00	35.00	35.00	50.00	50.00	50.00	50.00	
Unit Factor	1.00	Alert	38.00	38.00	38.00	38.00	54.00	54.00	54.00	54.00	
Slope	1.00	Rerun	Low Alert	Very Low	Low	Normal Values	High	Very High	High Alert		
Intercept	0.00		No	No				No	No		
Reaction Type		End Point	Parameters								
Direction	Up	Times(sec)	Predilut.	S+R 1	Reag 2	Reag 3	Incub.	Read			
E.P.Limit (Abs)	0.005	Dil./Rgt Code		0	0	0	125	0			
Depl.limit (Abs)	N/A	Lot Number		Alb	0						
First Limit (Abs)	N/A	Ratio/Vol (uL)	1/1	300	0	0					
Linear Factor	N/A	Rinse (uL)		0	0	0					
Fit:	N/A	Sample (uL)		3							
Lin Limit Low	0	RBL min (abs)			0.0						
Lin Limit High	70	Max (abs)			1.0						
Rerun when over	No								Filter 1 (nm) : 620		
									Filter 2 (nm) : none		
									Bicr.Factor : 1		
Calculation Model	Standard	RBL stability (days) :			1						
Factor	N/A	Calibration Stability (days):			99						
Sample Blank	No	Dynamic Controls (min):			none						
(...) Value entered by the operator											