

**Reagent definition ALB BCG**

Reagent	ALB BCG
Stable on board (days)	30
Alarm limit (ml)	
Vial volume	60
Barcode id	005
Syringe speed	Normal

Alarm limit settings: 1 for 10 ml, 2 for 20 ml, and 5 for 60 ml vials  
Check the correct vial size.

**Test definition ALB BCG**

Test type	Photometric
Full name	Albumin Bromcresol Green
Online name	ALB BCG
Result unit	g/l
Number of decim.	1
Acceptance	AUTOMATIC
Dilution 1 +	0

Sample type  
 Serum       Plasma       Urine  
 CSF       Other

Test in use

YES
-----

Test limit, low ()

Low	High	Unit
2	135	g/l
0	1.5	A
*	45	g/l
0	2	

Initial absorbance

Dilution limit

Secondary dil. 1 +

Correction factor

1
---

Correction bias

0	g/l
---	-----

**Konelab™ / T Series ALBUMIN (BCG) - code: 981358 (6 x 60 ml), code 981767 (8 x 20 ml)**

Check the reagent insert for the specific information of the reagent(s), calibrator(s) and control(s).

Determination limit (measuring range low)

Value is lot dependent, refer to the calibrators value sheet.

**Thermo**  
SCIENTIFIC

CE-marked application for Konelab / T Series by Thermo Fisher Scientific Oy, applicable for use outside the US.







T Series is distributed by Siemens Medical Solutions Diagnostics in selected countries.



### Calibration parameters ALB BCG

Calibration type	LINEAR	Factor		Bias	
Repeat time (d)	0	Abs. error (mA)	12	Bias correction in use	NO
Points/Calibrator	Duplicate	Rel. error (%)	2	Bias corr. repeat time (dd:hh)	
Acceptance	MANUAL	Response limit (mA)		Bias corr. limit (mA)	
Type of calibrators	SEPARATE	Min	*	Total	
Curve direction	ASCENDING	Max	*	Incremental	
Calibrator id		Calibrator	Conc. (μg)	Dil. ratio 1 +	
Concentration		Water	0	0	
Dil. ratio 1 +		sCal	32.2	0	

### Test flow ALB BCG

Blank	YES				
Antigen excess	NO	Normal cuvette			
					
Reagent	Time (sec.)	Resp. min	Volume (μl)	Time (sec.)	Wavelength (nm)
ALB BCG	300	*	2	300	600
Volume (μl)		Resp. max	Disp. with		Side wavel. (nm)
220		*	WATER		700
Disp. with			Volume (μl)		
EXTRA			20		
Volume (μl)			Dilution with		Res. net.abs.(A)
20			WATER		0
Wash reagent			Wash reagent		Meas. type
NONE			NONE		FIXED TIMING

### Konelab™ / T Series ALBUMIN (BCG) - code: 981358 (6 x 60 ml), code 981767 (8 x 20 ml)

Check the reagent insert for the specific information of the reagent(s), calibrator(s) and control(s).

- Determination limit (measuring range low)
- Value is lot dependent, refer to the calibrators value sheet.

**Thermo**  
SCIENTIFIC

CE-marked application for Konelab / T Series by Thermo Fisher Scientific Oy, applicable for use outside the US.

T Series is distributed by Siemens Medical Solutions Diagnostics in selected countries.