

Reagent definition OROSO

Reagent	PROT BUFF 1	SPEDIL	OROSO AS
Stable on board (days)	30	30	30
Alarm limit (ml)			
Vial volume	20	20	10
Barcode id	202	201	229
Syringe speed	Normal	Normal	Normal

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

Test definition OROSO

Test type	Photometric
Full name	Orosomuroid
Online name	OROSO
Result unit	g/l
Number of decim.	2
Acceptance	AUTOMATIC
Dilution 1 +	10

Sample type
 Serum Plasma Urine
 CSF Other

Test in use

 Test limit, low() , high()
 Initial absorbance
 Dilution limit ()
 Secondary dil. 1 +

YES		
Low	High	Unit
0.1	12.24	g/l
0	2	A
0.14	2.64	g/l
2	50	

Correction factor 1
 Correction bias 0 g/l

Konelab™ / T Series OROSOMUCOID - code: 981671, 981940

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

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
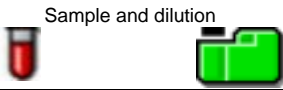





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Calibration parameters OROSO

Calibration type	NONLINEAR	Factor		Bias	
Repeat time (d)	14	Abs. error (mA)	5	Bias correction in use	NO
Points/Calibrator	Single	Rel. error (%)	2	Bias corr. repeat time (dd:hh)	
Acceptance	MANUAL	Response limit (mA)		Bias corr. limit (mA)	
Type of calibrators	SERIES	Min	*	Total	
Curve direction	ASCENDING	Max	*	Incremental	
Calibrator id		Calibrator	Conc. (µg)	Dil. ratio 1 +	
Concentration		SpeciCal	0.72	55	
Dil. ratio 1 +		SpeciCal	0.72	27	
		SpeciCal	0.72	14	
		SpeciCal	0.72	7	
		SpeciCal	0.72	4	
		SpeciCal	0.72	2	

Test flow OROSO

Blank	YES							
Antigen excess	NO		Normal cuvette					
								
Reagent	Volume (µl)	Raw S. disp. with	Time (sec.)	Resp. min	Reagent	Time (sec.)	Wavelength (nm)	
PROT BUFF 1	10	WATER	200	*	OROSO AS	420	340	
Volume (µl)	Disp. with	Volume (µl)		Resp. max	Volume (µl)		Side wavel. (nm)	
110	EXTRA	30		0.2	30		NONE	
Disp. with	Volume (µl)	Special dil.			Disp. with			
EXTRA	20	SPEDIL			WATER			
Volume (µl)	Dilution with	Disp. with			Volume (µl)			
20	Special dil.	EXTRA			10			
Wash reagent	Wash reagent	Volume (µl)			Wash reagent		Meas. type	
NONE	NONE	20			NONE		NORMAL	

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