

Axis-Shield Liquid Stable 2-Part Homocysteine Reagent

ASSAY PROTOCOL – KONELAB® 30/60

Full Name	[Homocysteine]*			
Online Test Name	[]*		Test Units	[SI]
Test Type	[Photometric]			Min Max
			Test Limits	0.00 * $\mu\text{mol/l}$
Units	$\mu\text{mol/l}$		Initial Absorbance	0.000* A
Decimal Places	1		Dilution Limits	* * $\mu\text{mol/l}$
			Second Dilution 1+	0.0 0.00
			Critical Limit	* * $\mu\text{mol/l}$
			Reflex Test Limits	* * $\mu\text{mol/l}$
			Reflex Test	
User Type	[Manual]			
Dilution 1+	[0.00]			
Sample Type	[serum]		Correction Factor	1.00
			Correction Bias	0.00 $\mu\text{mol/l}$
Calibration Type	[Linear]			
Curve Direction	[Descending]			
Rep. Time (d)	[14]		Abs. Error (mA)	*
Standard	[double]		Standard Error (%)	*
User Type	[manual]			
Resp. Limit (mA)	MIN	MAX		
	*	*		
Bias Correction	[No]			
Standard Type	[Separate]			
Standard	Conc.	Dilution		
Cal 1	Ins.	1+0.0		
Cal 2	Ins.	1+0.0		
Man. QC In Use	[NO]		Routine QC In Use	[NO]
White	[NO]			
Excess Antigen	[NO]		Normal Cuvette	
Sample			Volume (μl)	[15]
Dispense With	[water]		Volume Added (μl)	[0]
Dilute With	[water]		Wash Reagent	[NO]
Reagent	[Cal 1]		Volume (μl)	[200]
Dispense With	[water]		Volume Added (μl)	[0]
Wash Reagent	NO			
Incubation			Time (sec)	[300]
Reagent	[Cal 2]		Volume (μl)	[20]
Dispense With	[water]		Volume Added (μl)	[0]
Wash Reagent	[NO]			
Incubation			Time (sec)	[75]
Reading	[Kinetics]			
Primary Wavelength (nm)	[340]		Secondary Wavelength (nm)	[NO]
Curve Type	[Linear]			
Limit Nonlinearity				
Conc. ($\mu\text{mol/L}$)	[50.00]		Percent (%)	[0]

* - User Defined

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