

Versão: 23/10/2020

Test Name	Code	Local Code	Channel		Release	Modified on
FOSFATASE ALCALINA	FALC	FALC	00	<input checked="" type="checkbox"/> Enable		23/10/2020

## Result

Unit	U/L
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Decimal Position	0
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☐ Manual patient validation

## Correlation

Slope	Intercept
1.00000	0.00000

Delta Check Validity	Absolut Variation	Relative Variation
365		

**Reference Range (μLmol/L)**

	Man/Default	Woman	Child
Low check	27	27	75
High check	100	100	390

Man/Default	Woman	Child
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

☐ Low check

☐ High check ☐ ☐ ☐

Catálogo: K224

FOSFATASE ALCALINA IFCC

Nº de testes: 500

Versão: 23/10/2020

Observações: Para garantir o melhor desempenho nas análises, a Bioclin recomenda o uso do Biocal - K072 para Calibração e o uso do Biocontrol N – K073 e do Biocontrol P - K074 para Controle de Qualidade.

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Pre-dilution

Type	Calibrador Diluent

Factor 1	Factor 2	Factor 3	Factor 4
Factor 5	Factor 6	Factor 7	Factor 8

Calibration

Calibration mode	Slope Average
Level	1
Calibration Factor	
Run(s)	2

Validity

<input checked="" type="checkbox"/> On request	<input type="checkbox"/> Time Validity
Interval	Time Unit
0	Days

Factor calibration

Low limit check	
High limit check	
Relative limit check	

Dev_Rep (%)	<input checked="" type="checkbox"/>	Dev_C (%)	<input checked="" type="checkbox"/>
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Calibrator Used
Biocal

Checks

<input checked="" type="checkbox"/>	Reagent Limit Absorbance Check
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Reagent Range Low	-3.00000
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Reagent Range High	3.00000
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<input checked="" type="checkbox"/>	Reagent Blank Limit Absorbance Check
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Blank Range - Low limit	-3.00000
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Blank Range - High limit	3.00000
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Control required

<input checked="" type="checkbox"/> Control 1	Biocontrol N
<input checked="" type="checkbox"/> Control 2	Biocontrol P
<input type="checkbox"/> Control 3	

Validity Backup

<input type="checkbox"/>	Backup time frame without calibration required
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Interval	Time Unit
0	Days

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<b>Cleaner</b>	<b>Wavelength (nm)</b>	<b>Blank</b>
Cleaner Solution	Primary Wavelength	Diluent
	405	<input type="checkbox"/> Reagent Blank
	Secondary Wavelength	H20
<input type="checkbox"/> Before		
<input checked="" type="checkbox"/> After		
		<b>Mixing Speed</b>
		40

Analysis Sequence					
Cycle	Reagent	Volume (µL)	Sample Neede	Volume (µL)	H2O Vol (µL)
1	R1	160	Sample	4	10
10			R2	40	10

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Correlation Factor

Slope 1.00000

Intercept 0.000

Reaction Direction

X Reaction Direction Check

Reaction Direction Increase

Sample Limit Check

Sample Limit

Sample Limit Cycle 1

Definition

Calculation Type Kinetic

OD Deviation check

Linear regression

r2 restored SD

First point

First point threshold

Last point

SD factor

Antigen excess activation

Antigen excess limit (%)

Antigen excess point 1

Reaction Limit check

Reaction limit absorbance

Cycle 1

First Reading

Cycle 15

Last Reading

Cycle 30