

Catálogo: K048-6

TRANSAMINASE AST (TGO) CINÉTICA

Nº de testes: 500

Versão: 14/08/2017

Observações: Cód.: 00

Os reagente são prontos para uso.

Name

Short Name

Sample Type	Analysis Mode	Unit	Decimals	No Replicates
<input type="text" value="Serum"/>	<input type="text" value="Birreag. Kinetic"/>	<input type="text" value="U/L"/>	<input type="text" value="2"/>	<input type="text" value="1"/>

Predilution Factor

Reaction Type	Report's Name
<input type="text" value="Decreasing"/>	<input type="text"/>

Predilution Mode	Diluent
<input type="text"/>	1/ <input type="text"/> <input type="text"/>

Reading Mode	Main Filter	Reference Filter
<input type="text" value="Monochromatic"/>	<input type="text" value="340"/>	<input type="text" value="-"/>

Automatic Repetition

Volumes		Times		
Sample	Vol. R1	Vol. R2	(S)	Cycle
<input type="text" value="20 µL"/>	<input type="text" value="160 µL"/>	<input type="text" value="40 µL"/>	Reading 1: <input type="text" value="360"/>	<input type="text" value="40"/>

Post Dilution Factor 1/

Increased X

Blank Mode	
Blank Type	<input type="text" value="Blank with Distilled Water"/>
Blank Replicate	<input type="text" value="1"/>

Calibration and Curve Values

Number of Calibrators

N	Concentration	Factor
<input type="text" value="1"/>	<input type="text" value="#"/>	<input type="text" value="-"/>

Name Lot

Expiration

Calibration Mode

Factor x

Experimental Calibrator

Use Alternative Calibrator

Calibrator Replicates

Calibration Curve

Increasing Decreasing

Linearity Limit	<input type="text" value="400"/>	Min Value	Max Value
Detection Limit	<input type="text" value="1.4"/>	Normality	<input type="text" value="10"/> <input type="text" value="39"/>

X-Asis: Y-Asis:

Notas: A Bioclin recomenda o uso do calibrador multiparâmetro de bioquímica Biocal – K072 para Calibração. Para avaliar a precisão e a exatidão das dosagens, recomendamos o uso dos soros controle Biocontrol N – K073 e Biocontrol P – K074.

Cada Laboratório Clínico deve possuir um programa interno de Controle de Qualidade.