

**ARCHITECT INSTRUMENT SETTING**

ALDOLASE - ALDOL (Medicon)

Method : Immunoturbidimetry

 Genral Calibration Smartwash Result InterpretationAssay : Type : Version : Number : Assay : Date : Time : Operator :  Reaction Defination Reagent / Sample Vallidity CheckReaction mode : 

Read Time

Wavelength  Primary SecondaryMain : Last Required read Flex : Absorbance range Color correction : Sample blank type Blank :  Reaction Defination Reagent / Sample Vallidity CheckReagent : Reagent Volume : 

R1

R2

Diluent Water volume : Diluent dispense mode : Dispense mode : 

Type0

Type0

Dilution name      Sample      Diluted Sample      Diluent      Water      Dilution Factor      Default dilution

STANDARD :      1:2 :       Reaction Defination Reagent / Sample Vallidity CheckReaction check type : Read time B range : Read time A range : Minimum absorbance : Calculation limit : Rate linearity % :

<input type="radio"/> Genral	<input checked="" type="radio"/> Calibration	<input type="radio"/> Smartwash	<input type="radio"/> Result	<input type="radio"/> Interpretation	
Assay :	ALDOL	Assay Numbe :		Date :	
Calibration method :	Factor		Time :		
Factor:	850.0000		Operator :	ADMIN	

<input checked="" type="radio"/> Calibrators	<input type="radio"/> Volumes	<input type="radio"/> Intervals	<input type="radio"/> Validity checks
Calibrator Set :	Calibrator level :	Concentration :	
ALDOL CAL	Blank :	Water	0.00
	Cal 1 :		
Replicates :	1		

<input type="radio"/> Calibrators	<input checked="" type="radio"/> Volumes	<input type="radio"/> Intervals	<input type="radio"/> Validity checks		
Calibrator :	ALDOL Cal				
Blank	Calibrator Level	Sample	Diluted sample	Diluent	Water
	Water	12	0.0	0	0

<input type="radio"/> Genral	<input type="radio"/> Calibration	<input checked="" type="radio"/> Smartwash	<input type="radio"/> Result	<input type="radio"/> Interpretation	
Componentt	Reagent / Assay	Wash	Volume	Replicates	Wash Protocol
Sample Prob		Water			Madium Wash
Cuvette	Trig	Detergent A	345		
Reagent Probe (R1)	All	Water	345	2	

<input type="radio"/> Genral	<input type="radio"/> Calibration	<input type="radio"/> Smartwash	<input checked="" type="radio"/> Result	<input type="radio"/> Interpretation
<b>Linearty range :</b>		0.37 - 75.00		
Flag range specifiacaation :				
Gender	Age	Normal Range	External range	
Either	18-98 Years	0.00-7.40		

<b>Result units</b>			
Result Concentration unit :	U/L	Correlation factor :	1.0000
Result decimal places :	2	Intercept :	0.0000