

**ARCHITECT INSTRUMENT SETTING**

ZINC - Zn

Method : Colorimetric

 Genral     Calibration     Smartwash     Result     Interpretation

Assay :     Type :     Version :

Number :     Assay :     Date :

Time :

Operator :

 Reaction Defination     Reagent / Sample     Vallidity Check

Reaction mode :

Read Time

Wavelength    Primary    Secondary    Main :

Last Required read        Flex :

Absorbance range        Color correction :

Sample blank type        Blank :

 Reaction Defination     Reagent / Sample     Vallidity Check

		R1	R2
Reagent :	<input type="text" value="ZINC"/>	<input type="text" value="250"/>	<input type="text" value="50"/>
Diluent	<input type="text" value="Saline"/>	<input type="text" value="0"/>	
Diluent dispense mode :	<input type="text" value="Type0"/>	<input type="text" value="Type0"/>	<input type="text" value="Type0"/>

  

Dilution name	Sample	Diluted Sample	Diluent	Water	Dilution Factor	Default dilution
STANDARD :	<input type="text" value="12"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1:1"/>	<input checked="" type="radio"/>
1:5 :	<input type="text" value="25"/>	<input type="text" value="12"/>	<input type="text" value="100"/>	<input type="text" value="0"/>	<input type="text" value="1:5.00"/>	<input type="radio"/>

 Reaction Defination     Reagent / Sample     Vallidity Check

Reaction check type :

Read time A range :

Calculation limit :

Read time B range :

Minimum absorbance :

Rate linearity % :

<input type="radio"/> Genral	<input checked="" type="radio"/> Calibration	<input type="radio"/> Smartwash	<input type="radio"/> Result	<input type="radio"/> Interpretation	
Assay :	<input type="text" value="ZINC"/>	Assay Numbe :	<input type="text"/>	Date :	<input type="text"/>
Calibration method :	<input type="text" value="Linear"/>	Time :	<input type="text"/>	Operator :	<input type="text" value="ADMIN"/>

<input checked="" type="radio"/> Calibrators	<input type="radio"/> Volumes	<input type="radio"/> Intervals	<input type="radio"/> Validity checks
Calibrator Set :	Calibrator level :	Concentration :	
<input type="text" value="ZINC CAL"/>	Blank :	<input type="text" value="0.00"/>	
	Cal 1 :	<input type="text" value="ZINC Cal"/>	
Replicates :	<input type="text" value="2"/>		

<input type="radio"/> Calibrators	<input checked="" type="radio"/> Volumes	<input type="radio"/> Intervals	<input type="radio"/> Validity checks		
Calibrator :	<input type="text" value="ZINC Cal"/>				
Blank	Calibrator Level	Sample	Diluted sample	Diluent	Water
	Water	12	0.0	0	0
Cal 1	ZINC Cal	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	
Componentnt	Reagent / Assay	Wash	Volume	Replicates	Wash Protocol
Sample Prob		Water			Madium Wash
Sample Prob		Detergent A			Madium Wash
Civette	Trig	10% Detergent B			
Reagent Probe (R1)	All	Detergent A	345	1	
Reagent Probe (R1)	All	0.5% Acid Wash	345	1	
Reagent Probe (R1)	All	water	345	2	
Reagent Probe (R2)	All	Detergent A	345	1	
Reagent Probe (R2)	All	0.5% Acid Wash	345	1	
Reagent Probe (R2)	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
Linearty range :		0.00 - 500.00		
Flag range specifaation :				
Gender	Age	Normal Range	External range	
Either	70 - 115 Years	70 - 115		

<b>Result units</b>			
Result Concentration unit :	<input type="text" value="ug/dL"/>	Correlation factor :	<input type="text" value="1.0000"/>
Result decimal places :	<input type="text" value="2"/>	Intercept :	<input type="text" value="0.0000"/>