

ARCHITECT INSTRUMENT SETTINGCopper - Cu (BSBE)
Method : Colorimetric
 Genral
 Calibration
 Smartwash
 Result
 Interpretation

 Assay :
 Type :
 Version :
 Number :
 Assay :
 Date :
 Time :
 Operator :
 Reaction Defination
 Reagent / Sample
 Vallidity Check

 Reaction mode :
 Wavelength
 Primary Secondary

 Last Required read

 Absorbance range

 Sample blank type

 Read Time
 Main :
 Flex :
 Color correction :
 Blank :
 Reaction Defination
 Reagent / Sample
 Vallidity Check

Reagent :	<input type="text" value="Copper"/>	Reagent Volume :	<input type="text" value="150"/>	<input type="text" value="50"/>
Diluent	<input type="text" value="Saline"/>	Water volume :	<input type="text" value="0"/>	
Diluent dispense mode :	<input type="text" value="Type0"/>	Dispense mode :	<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="10"/>	<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"/>
1:2	<input type="text" value="35"/>	<input type="text" value="15"/>	<input type="text" value="70"/>	<input type="text" value="0"/>	<input type="text" value="1:2.00"/>	<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 % :

