

ARCHITECT INSTRUMENT SETTING

HOMOCYSTEINE - HCY (BSBE)

Method : Enzymatic Recycling

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

Read Time

Wavelength Main : Last Required read Flex : Absorbance range Color correction : Sample blank type Blank : Reaction Defination Reagent / Sample Vallidity Check

Reagent :	<input type="text" value="HCY"/>
Diluent	<input type="text" value="Saline"/>
Diluent dispense mode :	<input type="text" value="Type0"/>

Reagent Volume :	<input type="text" value="240"/>	<input type="text" value="65"/>
Water volume :	<input type="text" value="0"/>	
Dispense mode :	<input type="text" value="Type0"/>	<input type="text"/>

Dilution name	Sample	Diluted Sample	Diluent	Water	Dilution Factor	Default dilution
STANDARD	<input type="text" value="13"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1:0"/>	<input checked="" type="radio"/>
1:2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="radio"/>

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

