

Consult Instruction for Use.

APPLICATION COBAS MIRA - PROPOSAL

This application is intended to serve as a guide for using the referenced ELITechGroup Reagent on this instrument system only. It is recommended that the user validate this application prior to routine use.

GENERAL

Measurement Mode : ABSORB
 Reaction Mode : R-S-SR1
 Calibration Mode : CALIBRATOR
 Reagent Blank : REAG/DIL
 Cleaner : NO
 Wavelength : 550 nm
 Decimal position : 2
 Unit : mg/dL

ANALYSIS

Sample Dil.Name : H₂O
 Post Dil.Factor : NO
 Conc.Factor : NO
Sample
 Vol : 8 μL Dil : 10 μL
Reagent
 Vol : 210 μL Dil : 0 μL
Start reagent
 Vol : 70 μL Dil : 0 μL

CALCULATION

Sample limit : NO
 Reac.Direction : INCREASE
 Check : ON
 Convers.Factor : 1.00000
 Offset : 0.00000
 Test Range Low : *
 High : *
 Norm.Range Low : *
 High : *
 Number of steps : 1
 Calc.Step A : KINETIC
 Readings First : 14
 Last : 19
 Reaction Limit : 0.0800
 Point : 1

CALIBRATION

Calib.Interval : ON REQUEST
BLANK
 Reag.Range Low : -0.0050***
 High : 0.0300***
 Blank Range Low : -0.0005
 High : 0.0005
STANDARD POS : As desired
 VAL : **
 REPL : TRIPL
 DEV : 5%

* : Entered by the operator.

** : Entered standard value.

***: Defined for a concentration of 2 mg/dL.

These data must be modified for another concentrations