





REF: LLSL-XXXX

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 Reaction Mode	: ABSORB : R-S-SR1
Calibration Mode	: **CALIBRATOR
Reagent Blank	: REAG/DIL
Cleaner	: NO
Wavelength	: 340 nm
Decimal position	: 0
Unit	: U/L
NALYSIS	
Sample Dil.Name	: H ₂ O
Post Dil.Factor	: NO
Conc.Factor	: NO
Sample	Cycle 1
Vol: 7 μL	Dil: 10 μL
Reagent	Cycle 1
Vol: 190 μL	
Start reagent	Cycle 8
Vol: 50 μL	Dil: 0 μL
CALCULATION	
Sample limit	: NO
Reac.Direction	: INCREASE
Check	: ON
Convers.Factor	: 1.00000
Offset	: 0.00000
Test Range Low	: 50
High	: • 800
Norm.Range Low	: *
High	•
Number of steps	: 1 : KINETIC
Calc.Step A	
Readings First Last	: 12 : 19
Reaction Limit	: 19 : NO
Reaction Limit	. 110
CALIBRATION Calib.Interval:	ON REQUEST
BLANK	
Reag.Range Low	: 0.0000
High	: 0.6000
Blank Range Low	: -0.0010
High	: 0.0050
	: As desired : **
REPL	: TRIPL
DEV	: 5%
* : Entered by the operator	
.**: Entered Calibrator value.	
1	