

**ARCHITECT INSTRUMENT SETTING**

AMMONIA -AMMO (Medicon)

Method : Enzymatic

 Genral Calibration Smartwash Result Interpretation

Assay :

AMMO

Type :

Photometric

Version :

1

Number :

Assay :

Enabled

Date :

Time :

Operator :

ADMIN

 Reaction Defination Reagent / Sample Vallidity Check

Reaction mode :

End down

Read Time

Wavelength

Primary Secondary

340 / 380

Main :

31 -33

Last Required read

33

Flex :

0-0

Absorbance range

-6.5

Color correction :

0-0

Sample blank type

Self

Blank :

14 - 15

 Reaction Defination Reagent / Sample Vallidity Check

Reagent :

AMMO

Reagent Volume :

R1

R2

126

42

Diluent

Saline

Water volume :

0

Diluent dispense mode :

Type0

Dispense mode :

Type0

Dilution name

Sample

Diluted Sample

Diluent

Water

Dilution Factor

Default dilution

STANDARD

:

35

0

0

0

1:0

1:2

:

 Reaction Defination Reagent / Sample Vallidity Check

Reaction check type :

None

Read time A range :

Read time B range :

Minimum absorbance :

Calculation limit :

Rate linearity % :

0

Genral    
  Calibration    
  Smartwash    
  Result    
  Interpretation

Assay :      Assay Numbe :      Date :   
 Calibration method :      Time :   
 Operator :

Calibrators    
  Volumes    
  Intervals    
  Validity checks

Calibrator Set :     
 Calibrator level :     
 Concentration :   
 Blank :   
 Cal 1 :   
 Replicates :

Calibrators    
  Volumes    
  Intervals    
  Validity checks

Calibrator :

	Calibrator Level	Sample	Diluted sample	Diluent	Water
Blank	Water	35	0.0	0	0
Cal 1	AMMO Cal	35	0.0	0	0

Genral    
  Calibration    
  Smartwash    
  Result    
  Interpretation

Componentt	Reagent / Assay	Wash	Volume	Replicates	Wash Protocol

Genral    
  Calibration    
  Smartwash    
  Result    
  Interpretation

**Linearty range :** 3.60 - 700.00  
**Flag range specificaation :**

Gender	Age	Normal Range	External range

**Result units**  
 Result Concentration unit :      Correlation factor :   
 Result decimal places :      Intercept :