

Test Configuration

**PK
PREKALL**

Methodology

Method Clot-based
Last Updated 06/08/2003

Sample

Volume (µl): 50
Incubation (sec.): 0
Dilution: 1/160

Diluent

Identity: 11361
Name: OWREN-KOLLER
Stability (hours): 72
Volume per Vial (ml): 15
Min Volume (ml): 0.9

Reagents

Ra:

Identity: PK
Name: PREKALL
Volume (µl): 50
Incubation (sec.): 0
Precision: No
Stability (hours): 8
Volume per Vial (ml): 1
Min Volume (ml): 0

Wash

Before: Spec.
After: Norm.

Product

Identity: 12227
Name: STA-DESORB U
Stability (hours): 120
Volume per Vial (ml): 15
Min Volume (ml): 0.9

Rb:

Identity: 12203
Name: STA-PTT A
Volume (µl): 50
Incubation (sec.): 240
Precision: No
Stability (hours): 24
Volume per Vial (ml): 5
Min Volume (ml): 0.7

Wash

Before: None
After: Norm.

Rd:

Identity: 11851
Name: CaCl2 0.025 M
Volume (µl): 50
Heating: Yes
Stirring: No
Stability (hours): 72
Volume per Vial (ml): 15
Min Volume (ml): 0.9

Wash

Before: Spec.
After: Norm.

Product

Identity: 12227
Name: STA-DESORB U
Stability (hours): 120
Volume per Vial (ml): 15
Min Volume (ml): 0.9

Results

Analysis

Tmin (sec.): 20
Tmax(sec.): 300
Mean (sec.): 80
Clot type: NORMAL

Results

Unit: %
Correction Factor: 1.000
Single/Duplic.:
SINGLE
Tolerance 15.0
Redilute:
1/5 < 10.0
1/400 > 200.0

Validation

Min: 5.00
Max: 400.00

Calibration

Mode: Linear

Test Configuration

**PK
PREKALL**

Barcoded: No
Single/Duplic.: SINGLE
Measurement Scale: LOG
Concentration Scale: LOG

Calibrator

1:

Identity: PBN
Name: PBN
Dilution: 1/40
Key: 0
Stability (hours): 8
Volume per Vial (ml): 1
Min Volume (ml): 0

2:

Identity: PBN
Name: PBN
Dilution: 1/80
Key: 0
Stability (hours): 8
Volume per Vial (ml): 1
Min Volume (ml): 0

3:

Identity: PBN
Name: PBN
Dilution: 1/160
Key: 0
Stability (hours): 8
Volume per Vial (ml): 1
Min Volume (ml): 0

4:

Identity: PBN
Name: PBN
Dilution: 1/400
Key: 0
Stability (hours): 8
Volume per Vial (ml): 1
Min Volume (ml): 0

5:

6:

7:

8:

Controls

Level 1

Identity: 12354
Name: STA-SYST CONT N
Key: 14
Stability (hours): 8
Volume per Vial (ml): 1
Min Volume (ml): 0.5

Level 2

Identity: 12355
Name: STA-SYST CONT P
Key: 13
Stability (hours): 8
Volume per Vial (ml): 1
Min Volume (ml): 0.5

Printout / Transmission

Units

Principle

Unit: %
Printout: Yes
Transmission Rank: 0
Expected Value Min.: 20
Expected Value Max: 1000

Auxiliary 1

Unit: Sec.
Conversion Factor:
Printout: No
Transmission Rank:
Expected Value Min.:
Expected Value Max:

Auxiliary 2

Auxiliary 3

Printout Limits

Min: 20
Max: 2000

Quality Control

Level 1

Identity: 12354
Name: STA-SYST CONT N
Key: 14
Stability (hours): 8