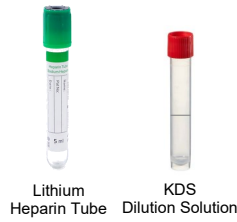


4.5"

EGT-3 Test Procedure

Step 1 Place blood in Li Heparin tube centrifuge to obtain Plasma sample.



Step 2 Take 20uL of Plasma sample and add it to the **Kacey Dilution Solution (KDS)** Tube recap the tube and mix by inverting gentle 3 to 4 times.

Step 3 Take 20uL sample from the Kacey **KDS** Tube and add sample **only** to the **T. Protein & Albumin** pads.

Step 4 Change pipet tip and directly take 20uL of Plasma sample form the spun down Li heparin tube and add the 20uL to each of the three test pads **EG**, **OX**, and **BUN**.

See reverse side for pad positions on test strip

Step 5 Wait 10 minutes and compare the test pads for each test against the color blocks on the color chart on the reverse side of this instruction card or the bottle

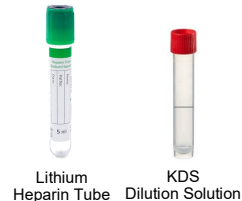
4.5"

4.5"

4.5"

EGT-3 Test Procedure

Step 1 Place blood in Li Heparin tube centrifuge to obtain Plasma sample.



Step 2 Take 20uL of Plasma sample and add it to the **Kacey Dilution Solution (KDS)** Tube recap the tube and mix by inverting gentle 3 to 4 times.

Step 3 Take 20uL sample from the Kacey **KDS** Tube and add sample **only** to the **T. Protein & Albumin** pads.

Step 4 Change pipet tip and directly take 20uL of Plasma sample form the spun down Li heparin tube and add the 20uL to each of the three test pads **EG**, **OX**, and **BUN**.

See reverse side for pad positions on test strip

Step 5 Wait 10 minutes and compare the test pads for each test against the color blocks on the color chart on the reverse side of this instruction card or the bottle

4.5"

4.5"



Three Stage Ethylene Glycol Test

Veti-Stx-EG3

6 Parameter E.G. test for Stages 1, 2 & 3

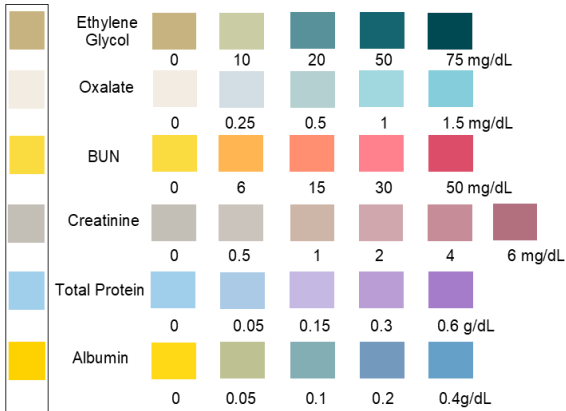
EG, OX, BUN, Creatinine, Total Protein, Albumin

For Invitro Use Only
MUST BE REFRIDGERATED
Veterinary Use Only

Test Parameters

Test Time: 10 minutes
Sample: Plasma or Serum
Sample Size: 10uL

4.5"




H
A
N
D
L
E

Stage 1: EG in the blood up to 9-10 hours
AND its conversion to insoluble crystals.
Stage 2: Calcium Oxalate 9+ hours later.
Stage 3: BUN / Creatinine / Total Protein /
ALBUMIN levels 24-72 hours post
ingestion.



4.5"



1854A Hendersonville Rd, Suite 112, Asheville, NC 28803
PH 828-685-3569
www.KaceyDiagnostics.com
Veti-Stx are a trademark of Kacey, Inc. © 2015-22 All Rights Reserved rev.

4.5"



Three Stage Ethylene Glycol Test

Veti-Stx-EG3

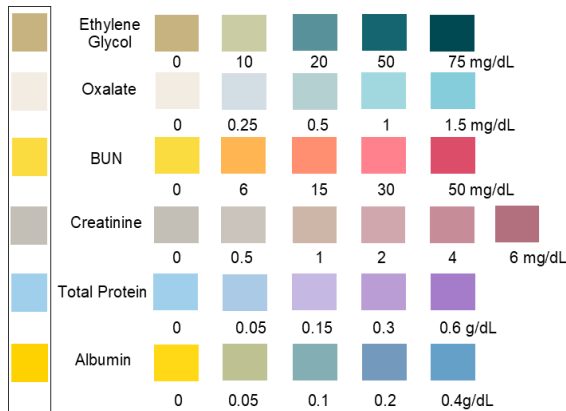
6 Parameter E.G. test for Stages 1, 2 & 3

EG, OX, BUN, Creatinine, Total Protein, Albumin

For Invitro Use Only
MUST BE REFRIDGERATED
Veterinary Use Only


Test Parameters

Test Time: 10 minutes
Sample: Plasma or Serum
Sample Size: 10uL



H
A
N
D
L
E

Stage 1: EG in the blood up to 9-10 hours
AND its conversion to insoluble crystals.
Stage 2: Calcium Oxalate 9+ hours later.
Stage 3: BUN / Creatinine / Total Protein /
ALBUMIN levels 24-72 hours post
ingestion.

1854A Hendersonville Rd, Suite 112, Asheville, NC 28803
PH 828-685-3569
www.KaceyDiagnostics.com
Veti-Stx are a trademark of Kacey, Inc. © 2015-22 All Rights Reserved rev.

4.5"