

3 STAGE ETHYLENE GLYCOL TEST

**Ethylene Glycol
Calcium Oxalate
BUN / Albumin / Total Protein**

***“Timing Is Everything When
Treating Ethylene Glycol
Poisoning with 4MP”***



**New Antifreeze 3-Stage Test the only
combination that tracks ALL stages when initial
exposure is unknown**

KACEY
DIAGNOSTICS

Three Stage Ethylene Glycol Test

Veti-Stx-EG3
5 Parameter E.G. test for
Stages 1, 2 & 3

EG, OX, BUN, Albumin,
Total Protein

For In Vitro Use Only
MUST BE REFRIGERATED
Veterinary Use Only

Test Parameters
Test Time: 10 minutes
Sample: Plasma
Sample Size: 10uL

Parameter	0	0.05	0.15	0.3	0.6 mg/dL
Ethylene Glycol	0	10	20	50	75 mg/dL
Oxalate	0	0.25	0.5	1	1.5 mg/dL
BUN	0	6	15	30	50 mg/dL
Albumin	0	0.05	0.1	0.2	0.4 mg/dL
Total Protein	0	0.05	0.15	0.3	0.6 mg/dL

Stage 1: EG in the blood up to 8-10 hrs
AND its conversion to insoluble crystals.
Stage 2: Calcium Oxalate 9+ hours later.
Stage 3: BUN / Albumin / Total Protein levels 16+
hours post ingestion.

HANDLE

1854A Hendersonville Rd, Suite 112, Asheville, NC 28803
PH 828-685-3569
www.KaceyDiagnostics.com

Veti-Stx is a trademark of Kacey, Inc. © 2010-22 All Rights Reserved.

Proudly made in the USA

KACEY
DIAGNOSTICS

Stage 1: Ethylene Glycol 8-10 Hrs

Stage 2: Calcium Oxalate 9+ Hrs

Stage 3: Key Chemistries 16+ Hrs

**One Drop 10ul of Plasma per pad, Read in 10 minutes.
Lives Saved!**



Phone - 800.233.0210

www.pennvet.com



1854 A Hendersonville Rd
Asheville, NC 28803
Ph: 1(828)685-3569
Fax: 1(828)685-3571

www.kaceydiagnostics.com

“Kacey Products Providing Better Animal Care”