



All American EFX

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MEMORANDUM

04-02-08

Team AAETFx,

The results of study #3 are attached to this memo, entitled “*Kre-Alkalyn Toxicity Study in Humans*”. Like the others before, this study was performed at Greenberg Medical Center in Sofia, Bulgaria.

Even though it may not appear quite as exciting on the surface as the others we’ve released, I can assure you it is equally as important.

The study lasted 4 months and tested the effects of ingesting Kre-Alkalyn at dosage levels at or above our typical suggestions (as outlined in our official Kre-Alkalyn EFX User’s Guide). Specifically, each test subject took 3 grams per day, which was then increased to 6 grams per day.

As you will see when reading the results, each subject tested “healthy” in all categories at the conclusion of the study. An in-depth battery of tests and specialists were used to reach these conclusions. So please be sure to forward this information to your clients and contacts right away.

Also note that I will be out of the office from April 3rd until April 14th, as I will be attending the FIBO in Essen, Germany with Jeff Golini and Flex Wheeler. (If you need to contact Flex, note that he will not return until April 21st, as he’ll be staying over to make appearances in Poland.)

All The Best,

Brian Andrews
President, All American EFX

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Kre-Alkalyn Toxicity Study in Humans

Date of Release: April 1st, 2008

Study Completion Date: December 9, 2006

Study: Kre-Alkalyn Toxicity Study

By: Dr. Afgerinos Affouras (sports doctor, CSKA senior soccer team), Dr. Katia Vodenicharova, M.D. (therapist, nephrologist), Dr. Dobriana Shishmanova (PhD cardiologist), Dr. Krassimir Goranov M.D., Dr. Karmen Stroychev M.D.

Test Performed at: Dr. I.S. Greenberg Medical Center, Sofia, Bulgaria

Purpose of Study: To determine if Kre-Alkalyn is safe for use in humans

Procedures: 12 healthy male athletes were administered Kre-Alkalyn orally using a capsule delivery for a period of 4 months.

Initial tests were performed on each athlete before taking Kre-Alkalyn to establish baseline averages. Subjects started with four 750 mg capsules (3 grams) of Kre-Alkalyn per day and then increased over 4 months to eight 750 mg capsules (6 grams) per day. Purity of the Kre-Alkalyn capsules was validated by an independent laboratory.

Subjects were tested and examined once per month for the duration of the study.

What Was Monitored & Results:

- 1) Full blood serum panel screens which included WBC, RBC Hgb, Hct, MCV, MCH, MCHC, PLT, ESR, Full biochemistry screen, Full hormonal screen

Conclusion:

Blood levels were normal and within safe levels

- 2) Full urine panel screens which included pH, specific gravity, Urobilmogen, Bilirubin, Proteins, Urine Sugar, Acetone in Urine, Micro albumin, Creatinine, Sediment

Conclusion:

Urine levels were normal and within safe levels

3) Physical Examination performed by a physician specializing in internal disease and sports medicine. Including a full Echocardiography, Full Ergometry

Conclusion:

Auscultation of heart and lungs:	Normal
Blood Pressure:	Normal
Palpation:	
Abdomen	Soft, no pain
Liver	Unexaggerated
Spleen	Unexaggerated
Kidneys	Succession of kidney bilateral was normal

4) Physical Examination performed by a Traumatologist

Conclusion:

All subjects appear clinically healthy.

5) ECG/EKG

Conclusion:

ECG	Normal
EKG	Normal

6) Functional testing by a medical doctor which included EKG, Height, Weight, Body fat by percentage and weight

Conclusion:

All subjects appear clinically healthy and can engage in sports.

Final Analysis:

Kre-Alkalyn was shown to be non-toxic to healthy male athletes and should be considered safe for human consumption.