

New Detoxamin Scientific Research Findings

The study proves that Detoxamin's original formula is bioavailable and efficiently and effectively absorbed through the colon. Detoxamin is the first and only suppository that can make this verifiable claim.

- The half-life (time for half the original amount of EDTA introduced to be eliminated from the body), of IV chelation is 1.5 hours, but Detoxamin suppository half life is over 8 hours
- The blood to tissue ratios (amount/percent of EDTA in blood and in tissue) are higher with Detoxamin than IV chelation. The higher the amount of EDTA within intracellular spaces and interstitial fluids (area between cells in the tissues), the better EDTA's ability to chelate and remove the metals, resulting in reduction or elimination of cellular damage
- Significant efficient and long lasting EDTA blood levels - increased heavy metal clearance
- Sixty-seven percent bioequivalent to IV chelation - medically similar to tried and proven IV
- Unique advantage more time to efficiently chelate - slow and gentle, safe and effective
- Higher EDTA tissues levels than IV chelation - Removes heavy metals from where they do the most damage
- Higher concentrations of EDTA via Detoxamin in prostate - good evidence for supporting healthy prostate structure and function
- Improved dissemination of EDTA - protecting cells, tissues, organs and systems
- Unique proprietary and patented formula that is the only one showing scientific proof of significant bioavailability - no other suppository can compare... no other can be validated.
- Detoxamin has been scientifically validated and no other non-IV chelation products can claim this important distinction.

The title of the preclinical study is:

Effective and Efficient Absorption, Distribution, and Elimination of CaNa₂ EDTA Rectal Chelation Suppositories..

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It was conducted at Biological Test Center (BTC) The Biological Test Center has been serving the pharmaceutical and medical device industries with contract laboratory testing since 1980.

They have a 32,200 square foot, AAALAC-accredited, state-of-the-art facility is located in Irvine, California. The BTC offers a variety of programs and services, all of which are EPA, USDA, and FDA approved.