



**FOR IMMEDIATE RELEASE**

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**Extensive Safety Testing Continues for Univestin®**

Unigen, Inc. publishes extensive 26-week toxicity study; providing further validation for Univestin's long-term safety.

Seattle, WA: Unigen's commitment to providing safe options in the ingredient space for dietary supplements has been going strong for over a decade. Univestin, their flagship joint health ingredient, was discovered and developed ten years ago, but Unigen hasn't slowed their efforts to provide new research to their partners.

Fresh on the heels of another recent safety publication, the new article in Regulatory Toxicology and Pharmacology outlines the company's recent 26 week oral toxicity study conducted at their facility in South Korea. While 90 day toxicity studies in the dietary supplement industry are quite common, 6 month studies are conducted less frequently.

"Commitment to our customers and an understanding of how the regulatory environment continues to change, is what prompted us to really step out and go beyond the norm." commented Unigen's President & CEO, Regan Miles.

The publication can be found online at the below link. Open access will be available until June 19, 2016.

<http://authors.elsevier.com/a/1Syq4~81I44Ua>

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**About Unigen**

Unigen discovers, develops and manufactures proprietary natural-product active ingredients for dietary supplements, cosmetic and personal care products, prescription medical food and botanical drug products. The Company discovers its ingredients through our high throughput screening PhytoLogix™ approach applied to a proprietary well-annotated collection of botanicals and a legacy mining approach applied to botanicals having known medicinal benefits. Mechanism of action, safety and efficacy are documented with extensive preclinical *in vitro* and *in vivo* testing and by human clinical studies. Unigen protects its discoveries with issued patents and patent filings in all major territories, and manufactures its products to GMP standards. Unigen commercializes its proprietary ingredients through licensing and ingredient supply alliances with commercial partners engaged in the manufacture, distribution and marketing of end-products in each of Unigen's target markets. [www.Unigen.net](http://www.Unigen.net)