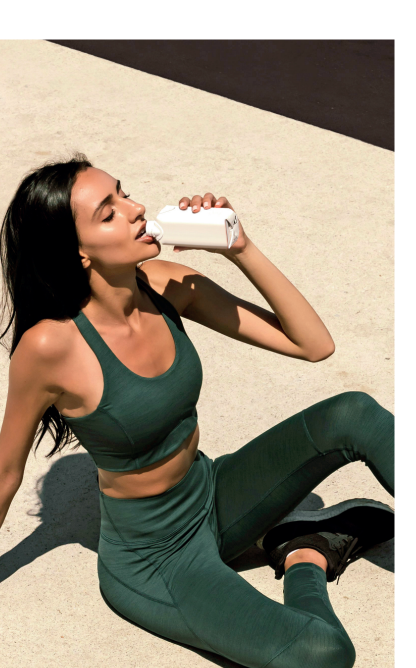


Balchem Supports Researchers

Investigating the Health Impact of Nutrition



The Balchem Advanced Scientific Collaboration (BASC) program serves as a platform for external research initiatives.

By providing valuable material resources and technical expertise, we aim to support researchers who are interested in investigating the health impact of nutrients within our product portfolio.

 The primary objective of BASC is to empower academic scientists to drive advancements in the field of nutrition science in both preclinical and clinical research projects. Additionally, as a BASC participant you will receive help in identifying patentable opportunities that arise from your research results, as well as help to promote and raise awareness of the impact of your work.



→ Partner with Balchem's Legacy of Excellence and Verified Scientific Solutions

Three reasons why you should apply for BASC:

History of Excellence Balchem, a global leader in nutrition and health, has a rich legacy of delivering innovative solutions. Our products - Albion Minerals, K2VITAL, OptiMSM, and VitaCholine - have undergone rigorous scientific examinations, demonstrating numerous health benefits in human nutrition.

Verified and Trusted

At the core of our values lies an unwavering commitment to research and quality. Our minerals and nutrients are backed by extensive human studies and are produced to the highest quality standards in the industry. With our dedication to quality, we can offer material you can trust, with the documentation you need to support your regulatory and intellectual property filings.

Strong Partnerships

At Balchem, we understand the value of engaging with a diverse range of scientists within the nutrition community, and we take pride in our direct involvement with multiple academic institutions, trade groups, and non-profit organizations. Our network of collaborators spans four continents and includes partnerships with numerous organizations across the field of nutrition.

We are currently prioritizing partnerships with academic researchers in one or more of the following research areas:



- Minerals
- Calcium Bone Health, Synergies with Vitamin K2
 Iron - Cognition, Early
- Childhood Development,
 Pregnancy
- Magnesium Mood, Sleep, Synergies with Vitamin D3 Function
- Zinc Immune Function



(Menaquinone-7)

- Cardiovascular Health
- Bone Health
- Sports Performance & Immune Health



(Methylsulfonylmethane)

- Joint Health
- Skin/Hair/Nails
- Sports Performance & Exercise Recovery



(Choline Bitartrate / Choline Chloride)

- Adult Cognition
- Liver Health
- Prenatal Cognition & Development

If you are interested in becoming a BASC Investigator and using Balchem materials for your research, contact us at **HNH-Marketing@balchem.com** today!

This information is intended for industry professionals or customers of dietary ingredients, not consumers. Any explicit or implied claims included in this presentation may not necessarily be appropriate for marketing purposes and customers are responsible for their own compliance with relevant legal and regulatory requirements. These statements have not been evaluated by the US Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

