

BIOTE® MEDICAL NUTRACEUTICALS

BioTE's nutraceutical product line has been carefully created to support bioidentical hormone replacement therapy (BHRT). Featuring ingredients that help promote better health, these clinical-grade nutraceuticals are essential to ensure a complete and personalized approach to healthier aging.

CURCUMIN-SF

CURCUMIN-SF is a well-absorbed curcumin for maintaining healthy joints and muscles.* All curcumins are not created equal. Although used for centuries as an ingredient in Asia, most forms are poorly absorbed in the bloodstream, whether coming from food or a nutritional supplement. BioTE CURCUMIN-SF has a 29x greater absorption rate compared to ordinary curcumin.*

When taken daily, BioTE Curcumin-SF helps maintain a healthy inflammatory response throughout the body.^[1] Curcumin enhances the activity of the COMT enzyme, which helps metabolize estrogen via methylation (the main way gene activity is adjusted during life!) in both men and women.^[2] In turn, it protects cells from DNA damage from improper estrogen metabolism.^[3]

1. Curcumin Blocks Cytokine-Mediated NF-KB Activation and Proinflammatory Gene Expression by Inhibiting Inhibitory Factor I-KB Kinase Activity Christian Jobin, Cynthia A. Braham, Maria Pia Russo, Booker Jumma, Achaean S. Narula, David A. Brenner, R. Balfour Sartor, The Journal of Immunology September 15, 1999.163 (6) 3474-3483.

2. "Modulation of Metabolic Detoxification Pathways Using Foods and Food-Derived Components: A Scientific Review with Clinical Application", Tanis R. Fenton, Beth Armour, and Jayne Thirsk, Journal of Nutrition and Metabolism, Letter to the Editor (2 pages), Article ID 934070, Volume 2015 (2015), Published 12 October 2015.

3. https://www.mskcc.org/cancer-care/integrative-medicine/herbs/turmeric.

Dairv Free

Sov Free

Gluten Free

[‡] These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.



60 CAPSULES

DIETARY SUPPLEMENT