

The Value of Supporting Healthy Joints

When formulating a product, it is important to recognize the value of supporting joint health for long-term well-being and maintaining flexibility. Type II collagen plays a significant role in the maintenance of healthy joint cartilage and contributes to joint strength and flexibility.

By prioritizing joint health in your formulation, you have the opportunity to contribute to long-term vitality and overall wellness. Viewing joint support as a means to invest in future well-being as a guide to your formulation approach, aiming to support optimal joint function and overall bodily well-being.

Recommended Dosage: 300mg











How JointIQ® Works

JointIQ® has demonstrated through preclinical *in-vitro* studies to support cartilage and joint function by:

SLOWING CARTILAGE PROTEIN BREAKDOWN

Studies on cartilage cells showed decreased MMPs, which break down cartilage tissue, compared to the control.

SUPPORTING COLLAGEN II EXPRESSION

Studies on cartilage cells showed increased Collagen II compared to the control.

PATENT US8168596B



Clinical Findings

JointIQ® has completed 7 preclinical in-vitro studies.

Request study references at www.nulivscience.com/ingredients/jointig

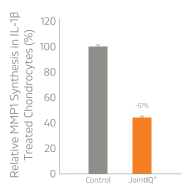


Figure 4. MMP-1 synthesis

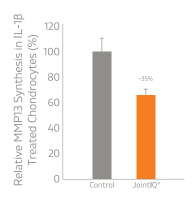


Figure 5. MMP-13 synthesis

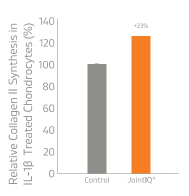


Figure 6. Collagen II

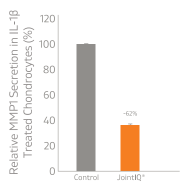


Figure 7. MMP-1 secretion

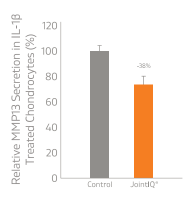


Figure 8. MMP-13 secretion

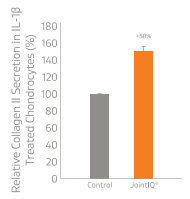


Figure 9. Collagen II secretion

^{*}These statements may not comply with your country's laws and regulations or with Reg. EC n. 1924/2006 and have not been evaluated by the Food and Drug Administration. The products are not intended to diagnose, treat, cure, or prevent any disease. Marketers of finished products containing this ingredient are responsible for ensuring compliance with the applicable legal framework.