

# CYNATINE<sup>®</sup>

FLX



A PREVENTATIVE TREATMENT FOR DAILY RELIEF  
PATENTED NATURAL HYDROLYZED SOLUBLE KERATIN  
CLINICAL STUDIES & BIO AVAILABLE OLIGOPEPTIDES

PROTECTS YOUR JOINTS  
IMPROVES LIFE COMFORT PRESERVING FLEXIBILITY & MOBILITY  
REDUCES INFLAMMATION & RELIEVES JOINT PAIN  
PROMOTES REGENERATION OF CARTILAGE

WORLDWIDE PROVEN INNOVATION



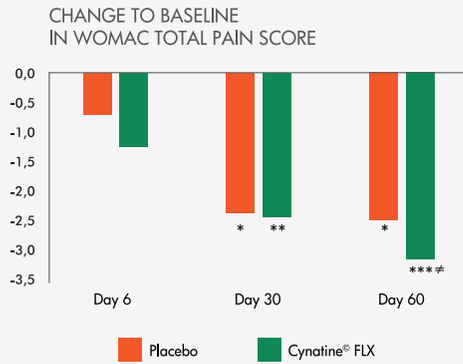
## HOW DOES IT WORK ?

### CONCLUSIONS OF IN VIVO DOUBLE-BLIND PLACEBO-CONTROLLED CLINICAL STUDIES

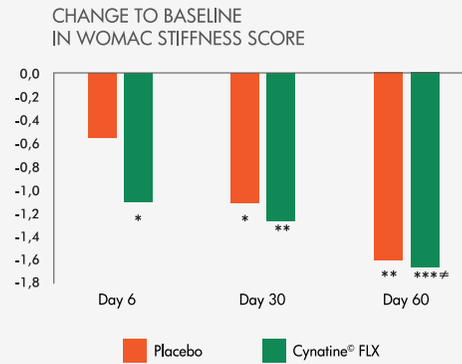
(by KGK SYNERGIZE | 50 people | 60 days)

After just 6 days, with a daily CYNATINE® FLX dosage of 500mg, impressive results have been recorded:

- With immediate effect after only 6 days, CYNATINE® FLX provides long lasting relief for joint pain and stiffness while preserving flexibility & mobility by:
  - Reducing joint pain by over 40%
  - Improving mobility by 40%

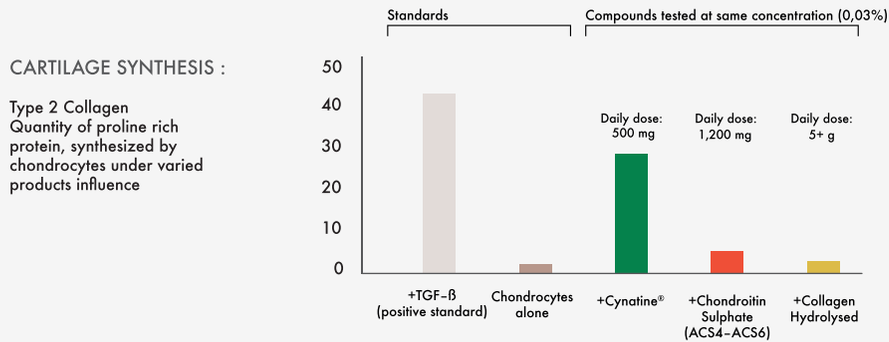


\*p<0,05 \*\*p<0,002 \*\*\*p<0,002 within groups  
≠ p<0,060 between groups to baseline



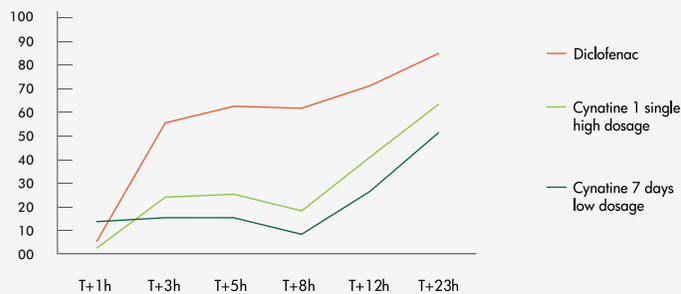
\*p<0,03 \*\*p<0,007 \*\*\*p<0,001 within groups  
≠ p<0,04 between groups to baseline

- CYNATINE® FLX supplies key building blocks for joint repair by stimulating sulphured amino acids, essential for the development, creation and regeneration of cartilage and the well-being of joints.



- CYNATINE® FLX stimulates the production of type II Collagen 30% more than Chondroitin (5%) and Hydrolyzed Collagen (0%) with a much lower dosage.
- CYNATINE® FLX has been shown to decrease inflammation both taken either in one high dosage when the inflammation occurs or in prevention at lower dosage 7 days before the inflammation starts.

#### IN VIVO STUDY MEASURING THE DECREASE IN INFLAMMATION BETWEEN CYNATINE® FLX VS DICLOFENAC



FORM POWDER (SOLUBLE) TASTE/SMELL LIGHT  
 COLOR LIGHT YELLOW SHELF LIFE 5 YEARS  
 ORIGIN SHEEP WOOL KOSHER & HALAL CERTIFIED

TEL : 0033 (0)4 42 08 89 20 - FAX : 0033 (0)4 42 08 89 49  
 LC INGREDIENTS - 227 AVENUE DE PROVENCE - 13 600 LA CIOTAT  
 WWW.LCINGREDIENTS.COM - E-MAIL: CONTACT@LCINGREDIENTS.COM