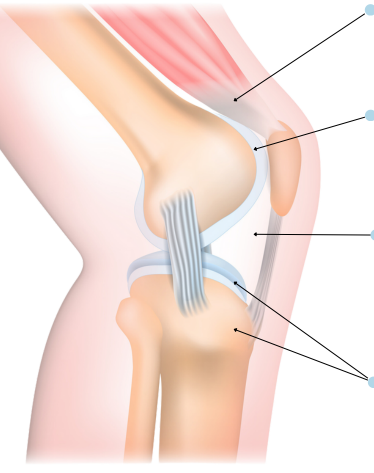
HOW TO PROTECT TENDONS & JOINTS WHICH ARE AFFECTED BY STRONG CONSTRAINTS DURING SPORTS PRACTICE

Gautier Lalevée, PhD; Alexandre Adamczewski, MSc; Dr. Stéphane De Jésus



JOINT SUPPLEMENT TO RECONSTITUTE INCLUDING 6 NATURAL COMPONENTS CAREFULLY SELECTED & DOSED, WHICH ARE RARELY OR NOT FOUND IN THE FOOD THAT LIMIT PAIN AND IMPROVE JOINT MOBILITY.



TYPE I COLLAGEN

The most abundant (skin - tendons ligaments...). Limits cartilage degradation, inhibits synovial inflammation.

TYPE II COLLAGEN 2,3

Most abundant in cartilage and intervertebral discs. Reduces pain, improves mobility.

HYALURONIC ACID ⁴

Widely present in the extracellular matrix of various tissues of the human body: skin, cartilage, synovial fluid, vitreous humor.

Improves osteoarthritis symptoms: reduces pain and inflammation.

GLUCOSAMINE SULFATE (GS) & CHONDROITIN SULFATE (CS)⁵

GS is found in articular cartilage and synovial fluid. CS is one of the main components of articular cartilage and bone. Reduce stiffness & pain, improve mobility.



HARPAGOPHYTUM

Medicinal plant native to South Africa used for centuries to treat joint problems and muscle pain. Natural anti-inflammatory - alternative to NSAIDs

6

DOES NOT CONTAIN ANY PRODUCT CONSIDERED DOPING BY THE WORLD ANTI-DOPING AGENCY

wada



ON AVERAGE OF HYALURONIC ACID IN THE BODY



ABSORPTION RATE OF COLLAGEN PEPTIDES UP TO 90%



THE CLINICAL EFFECTIVENESS OF HARPAGOPHYTUM IS RECOGNIZED BY THE

DAR, Q.-A. ET AL. DAILY ORAL CONSUMPTION OF HYDROLYZED TYPE 1 COLLAGEN IS CHONDROPROTECTIVE AND ANTI-INFLAMMATORY IN MURINE POSTTRAUMATIC OSTEOARTHRITIS. PLOS ONE 12, E0174705 (2017)

DAR, C.A. ET AL. DALE DOWN DOWN TOW OF HTDOLFZED TYPE TOULDAGEN IS CHONOROPROTIONE AND ANTI-INFEAMMATORY IN MORINE POST INAUMATIC DISEOARTHRITIS, PLOS ONE 12, E0174/05 (2017). SIDILLAFE AL. - 2015 - AN OVERVIEW OF THE BENEFICIAL EFFECTS OF HYDROLIVSE SADIGURSKY, D. ET AL. UNDENATURED COLLAGEN YVPE IF OR THE TREATMENT OF OSTECARTHRITIS OF THE KNEE. ACTA ORTOP. BRAS. 30, (2022). GOLLINER, I., VOSS, W., VON HEHN, U. & KAMMERER, S. INGESTION OF AN ORAL HYALURONAN SOLUTION IMPROVES SKIN HYDRATION, WRINKLE REDUCTION, ELASTICITY, AND SKIN ROUGHNESS: RESULTS OF A CLINICAL STUDY. J EVID BASED COMPLEMENTARY ALTERN MED 22, 816-823 (2017). PUIGDELLIVOL, J. ET AL. EFFECTIVENESS OF A DIETARY SUPPLEMENT CONTAINING HYDROLYZED COLLAGEN, CHONDROITIN SULFATE, AND GLUCOSAMINE IN PAIN REDUCTION AND FUNCTIONAL CAPACITY IN OSTEOARTHRITIS PATIENTS. JOURNAL OF DIETARY SUPPLEMENTS 16, 379-389 (2019). FARPOUR, H. R., RAJABI, N. & EBRAHIMI, B. THE EFFICACY OF HARPAGOPHYTUM PROCUMBENS (TELTONAL) IN PATIENTS WITH KNEE OSTEOARTHRITIS A RANDOMIZED ACTIVE-CONTROLLED CLINICAL TRIAL. EVID BASED COMPLEMENT ALTERNAT MED 2021, EGREGAD GOLD, N. & EBRAHIMI, B. THE EFFICACY OF HARPAGOPHYTUM PROCUMBENS (TELTONAL) IN PATIENTS WITH KNEE OSTEOARTHRITIS: A RANDOMIZED ACTIVE-CONTROLLED CLINICAL TRIAL. EVID BASED COMPLEMENT ALTERNAT MED 2021, EGREGAD GOLD, N. & EBRAHIMI, B. THE EFFICACY OF HARPAGOPHYTUM PROCUMBENS (TELTONAL) IN PATIENTS WITH KNEE OSTEOARTHRITIS: A RANDOMIZED ACTIVE-CONTROLLED CLINICAL TRIAL. EVID BASED COMPLEMENT ALTERNAT MED 2021,

5596892 (2021)