

Breakthrough Formula Supports Complete Joint Health

Normal, healthy joints operate like a well-oiled machine. Our bones are cushioned by cartilage and joint fluids, allowing muscles and tendons to slide smoothly and comfortably for motion in our elbows, shoulders, wrists, hips, knees and ankles.

The Problem

When the cartilage that cushions these joints breaks down faster than our bodies can replace it, we get joint pain. Without this protective tissue, bone rubs painfully against bone, causing tenderness, swelling and stiffness.

The Solution

Joint Remedy with Soy SproutPlex is an advanced, fast-acting joint supplement with the patented ingredient UC-II® that treats the wide range of factors responsible for increased stress on our joints. Joint Remedy is an unrivaled, nutrient-rich antioxidant superfood that delivers joint relief in as little as 30 days.

Long hailed as the super heroes in championing joint health, glucosamine and chondroitin are no match for UC-II®, a patented form of undenatured type-II collagen derived from chicken sternum cartilage using a state-of-the-art process. UC-II® is the only all-natural dietary ingredient that works with the immune system to promote long-term joint health.

In-depth clinical studies show that this unique and powerful ingredient supports joint function and is scientifically proven to maximize:

- + joint health
- + joint comfort
- + joint mobility
- + joint flexibility

Enhanced Proprietary Blend

UC-II® — prevents the breakdown of joint collagen, halting the erosion of cartilage while triggering the rebuilding process.

Boswellia — helps alleviate joint discomfort; assists in stopping the degenerative actions that erode cartilage and joint tissue.

SoyForce™ — helps the body synthesize antioxidant enzymes to provide joint support.

Vitamin E — protects cells from free-radical damage, thus promoting joint comfort.

Wheat Sprouts — a natural source of antioxidant enzymes with detoxifying properties.

Selenium — antioxidant properties to protect cellular health.

Vitamin B12 — powerful blood-building factor and key nutrient for new growth.

“Joint Remedy can be a tremendous advancement for the treatment of arthritis. No side effects and the possibility of a cure, rather than just slowing down the advancement of the disease, which is the current available medication.”

Dr. Eugene Moore
UC-II® INVENTOR

“It feels good to be pain free. My friends notice it through my face because I’m happier. I can do more things. I can go to the movies, church, even drive my car home. Before I was mainly just at home. It’s amazing what my dad has done for me. I am so proud of his accomplishments.”

Ann Marie
DAUGHTER OF DR. MOORE

“Joint Remedy has vastly improved my life. I am a 53-year-old man who in the past experienced soreness and discomfort in my hands, elbows, shoulders, hips and knees associated with arthritis. In just 30 days of taking Joint Remedy, I noticed a drastic improvement in the way my joints were starting to feel. They were no longer hurting. I will continue to take Joint Remedy every day — and I’m telling all my friends about it.”

Ron Martin
FARMINGTON, ARKANSAS

“I had pain in my finger joints for years. As I got older the pain increased and I began to experience swelling. I tried many different remedies including creams, pain relievers and herbal supplements. Nothing gave complete freedom from the pain and swelling. I began to use Joint Remedy in conjunction with MSM. I used this combination for about four months. I now only take Joint

Remedy. I have followed this regimen for two months. I do not experience swelling or pain in my hands. I’m now able to do things with my hands that I had not been able to do prior to taking Joint Remedy. Joint Remedy has produced wonderful results for me. Thank you.”

Ron Kelley
FORT SMITH, ARKANSAS

“At the recommendation of a friend, I began taking Joint Remedy to help alleviate the pain that I experienced in my hips and knees; pain that is associated with years of competitive and “fun” running. What a change! The pain is gone, flexibility is returning. I believe that my body is utilizing the Joint Remedy to repair the damage that running does to the connective joint tissues.”

Paul Reagan
FAYETTEVILLE, ARKANSAS

“I grew up punishing my body playing sports. I tore my ACL in both knees and went through reconstructive surgery. The injury caused lingering aches and pains. Since discovering Joint Remedy the discomfort in my knees has disappeared. After tough workouts my knees no longer bother me. I was never able to get this type of relief from glucosamine!

Tom Lunneborg
DIRECTOR OF PRODUCTION & DISTRIBUTION
OXYFRESH.COM

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease. Individual experiences may vary.

T E S T I M O N I A L S

An analysis of Joint Remedy with SproutPlex and its breakthrough ingredients

This analysis includes evaluations, clinical studies, testimonials and an in-depth look at the clinical role Joint Remedy has on the body.

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I. Introduction

At the turn of the new millennium, scientists announced that they had confirmed what grandmothers have known for centuries — that chicken soup is good for colds. According to a team of researchers at the University of Nebraska Medical Center, chicken soup has several ingredients that affect the immune system, specifically anti-inflammatory properties that may explain why it eases the misery of colds and flu. What grandma didn't know is that beyond just the soup, consuming chicken collagen may help to alleviate joint pain as well.

Recently, studies on type-II chicken collagen have been confirming the use of this food ingredient for the benefit of "joint health." UC-II®, a key ingredient in Joint Remedy with Soy SproutPlex, was developed using type-II chicken collagen, an all-natural ingredient, derived from chicken sternum, that holds promise for relief of joint symptoms for millions of Americans whose lives have been affected by arthritis. Chicken collagen is very safe, being a common food that has been consumed for centuries, and may now safely help people with joint pain and arthritis when taken regularly.

Reference:

Rennard BO, Ertl RE, Gossman GL, Robbins RA, Rennard SI. Chicken soup inhibits neutrophil chemotaxis in vitro. Chest. 2000;118:1150-1157.

II. The Story Behind The Discovery

Interest in the use of chicken collagen for joint health began almost two decades ago, following the initial investigation and discovery of a researcher who was searching for relief of his daughter's crippling arthritis. Dr. Eugene Moore's little daughter, Anne Marie, was diagnosed with rheumatoid arthritis at about 8 years old, and her condition worsened over the years, with swollen joints and pain so bad that by the time she was in her late 20's she had to use an electric wheelchair to perform daily tasks.

Then one day Dr. Moore read about some initial studies on chicken collagen that showed interest-

ing results in ameliorating rheumatoid arthritis. As Dr. Moore was a chemical engineer, he began to investigate what forms of chicken collagen might produce these effects, and if indeed they did work.

The initial research that inspired Dr. Moore's investigations showed that when small amounts of chicken collagen were administered orally, it produced a sometimes completely preventative effect. It seemed that the best use for improving joint pain was orally as a food.

With this information, Dr. Moore turned his own kitchen into a laboratory, and began developing his own collagen preparations from store-bought chickens. He took the preparations himself, and then made some specifically for his daughter. What he found was that if he cooked the collagen, it became ineffective. So he was able to develop a recipe for a natural, native or "undenatured" form of the chicken collagen sternum cartilage that was the most effective for improving his daughter's condition.

Dr. Moore also gave his chicken collagen preparation to a good friend of his, Roger, who had crippling osteoarthritis. Roger was no longer able to perform his normal daily routines and had to limit the number of daily trips up his home stairs. Within a few weeks after taking the chicken collagen preparation, Roger began to feel much better, with a greater ease of mobility.

Anne Marie and Roger call their transformation extraordinary, as their quality of life improved dramatically, while experiencing no side effects. Dr. Moore has gone on to strengthen the research behind his discovery in dedication to the hope of bringing relief to others like he was able to do for his own daughter.

III. Human Clinical Studies

Hailed as an arthritis breakthrough, UC-II® has been scientifically proven to substantially improve immune-related arthritis symptoms, including morning stiffness, joint tenderness and joint swelling.

A) Study 1: pain and mobility

In a double-blind, randomized, 90-day study, 40 mg of UC-II® was shown to reduce joint pain and increase joint mobility and flexibility in people with osteoarthritis of the knee. UC-II® was also found to be more effective than glucosamine plus chondroitin.

Reference:

Bagchi, M., et al., — *Beneficial Effects of Oral Administration of Undenatured type-II Collagen on Osteoarthritis: A Human Clinical Trial. American College of Nutrition Annual Meeting Proceedings*, 2008.

B) Study 2: discomfort and stiffness

A human pilot study with five female subjects showed that taking 40 mg of UC-II® for 42 days significantly reduced pain, morning stiffness and stiffness following periods of rest. Average reduction of pain level was 26%.

Reference:

Bagchi, et al., — *Effects of Orally Administered Undenatured Type-II Collagen Against Arthritic Inflammatory Diseases: A Mechanistic Exploration. J. Clin. Pharm. Res., XXII(3/4) 101-110, 2002.*

IV. Harvard Medical Studies

Studies at Harvard University Medical School under the direction of Dr. David E. Trentham, M.D., and other institutions, have shown that undenatured (referred in the scientific literature as “native”) type-II collagen works with the immune system to promote healthy joints and improve mobility and flexibility. The following is a research summary:

A) Study 1: substantial improvement

In the first Harvard study, six of ten patients taking undenatured type-II collagen for three months showed substantial improvement, while one patient recovered completely. In addition, there were no side effects.

Reference:

Trentham, et al., — *Effects of Oral Administration of Type-II Collagen on Rheumatoid Arthritis, Science, 261:1727-1730, 1993.*

B) Study 2: severe arthritis patients

In a 90-day, double-blind, placebo-controlled, follow-up study on patients with severe rheumatoid arthritis, 28 patients taking undenatured type-II collagen showed significant improvement compared to the placebo group, while four patients recovered completely.

Reference:

Trentham, et al., — *Effects of Oral Administration of Type-II Collagen on Rheumatoid Arthritis, Science, 261:1727-1730, 1993.*

C) Study 3: juvenile arthritis

A third Harvard study showed that after three months of treatment with undenatured type-II collagen, eight out of 10 patients with juvenile rheumatoid arthritis had a reduction in both swollen and tender joints.

Reference:

Barnett, et al., — *A Pilot Trial of Oral Type-II Collagen in the Treatment of Juvenile Rheumatoid Arthritis, Arthritis & Rheumatism, 39:623-628, 1996.*

D) Study 4: placebo controlled

A fourth Harvard study showed that, following treatment with undenatured type-II collagen, 21 of 54 arthritis patients (39%) who met the cumulative Paulus criteria (morning stiffness, joint tenderness, joint swelling and erythrocyte sedimentation rate) demonstrated significant improvement, while only 11 of 57 patients (19%) taking a placebo showed improvement.

Reference:

Barnett, et al., — *Treatment of Rheumatoid Arthritis with Oral Type-II Collagen. Results of a Multicenter, Double-Blind, Placebo-Controlled Trial, Arthritis & Rheumatism, 41:290-297, 1998.*

V. The Science Behind Joint Remedy and UC-II®

Almost two decades since Dr. Moore's daughter, Anne Marie, experienced her physical improvements, the science behind undenatured type-II

collagen has been mounting and what seems to be an astonishing discovery about arthritis itself has been emerging.¹

Several top-notch human studies were conducted with good results through Harvard University. In these studies, undenatured type-II collagen, showed efficacy in improving the symptoms of people with rheumatoid arthritis. Each of the four studies found that not only did symptoms improve, but in some cases there was complete remission after administration of undenatured type-II collagen.^{2,3,4}

References:

1. Rennard BO, Ertl RF, Gossman GL, Robbins RA, Rennard SI. Chicken soup inhibits neutrophil chemotaxis in vitro. *Chest*. 2000;118:1150-1157.
2. Trentham DE, Dynesius-Trentham RA, Orav EJ, et al. Effects of oral administration of type-II collagen on rheumatoid arthritis. *Science*; 1993;261:1727-1730.
3. Barnett ML, Combitchi D, Trentham DE. A pilot trial of oral type-II collagen in the treatment of juvenile rheumatoid arthritis. *Arthritis Rheum*. 1996;39:623-628.
4. Barnett ML, Kremer JM, St Clair EW, et al. Treatment of rheumatoid arthritis with oral type-II collagen. Results of a multicenter, double-blind, placebo-controlled trial. *Arthritis Rheum*. 1998;41:290-297.

VI. UC-II® Proves Far More Effective Than Glucosamine and Chondroitin

The results of a clinical study on UC-II® were impressive. In a randomized, double-blind study of 52 patients, one group took 40 mg UC-II® and the other a combination of glucosamine (1500 mg) and chondroitin (1200 mg). The results show that UC-II® showed a significant improvement from baseline on all WOMAC, VAS, and Lequesne measurements over the glucosamine and chondroitin combination.

A) Physical function

UC-II® reduced the Western Ontario MacMaster (WOMAC) index score, which measures the difficulty in physical function, stiffness and pain in the knee, by 33% in 90 days. That compares to a reduction of

just 14% for those taking glucosamine and chondroitin.

B) General level of pain

UC-II® reduced the Visual Analog Scale (VAS) score indicating the general level of joint pain. VAS was reduced by 40% compared to 15.6% for glucosamine and chondroitin. Importantly, in select questionnaires, subsets of the study showed that UC-II® significantly improved the quality of life, such as by reducing pain at night while in bed, pain during climbing up and down stairs and difficulty walking on a flat surface compared to glucosamine and chondroitin.

Reference:

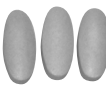

Bagchi M, Lau FC, Bagchi D. Beneficial effects of oral administration of undenatured type-II collagen on osteoarthritis: a human clinical trial. Presented at: *Journal of the American College of Nutrition 49th Annual Meeting*; October 2008; Arlington, Va. Abstract No. 30.

C) Daily activities

UC-II® reduced Lequesne index score, which measures the effect of pain on daily activities. Lequesne index score was reduced 20% compared to 5.9% for the glucosamine and chondroitin.

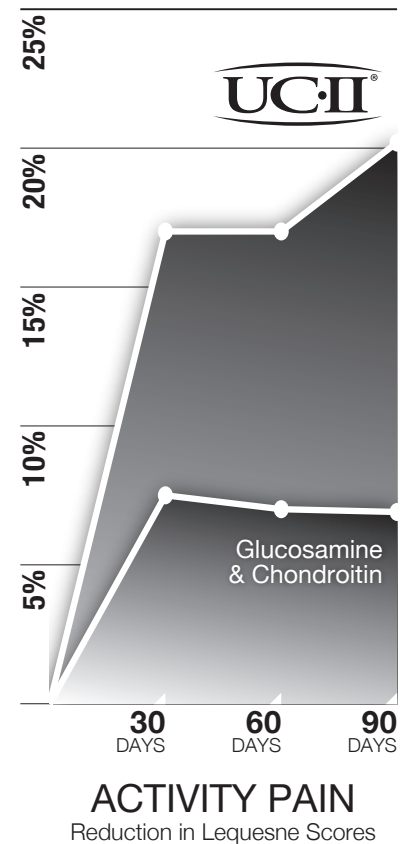
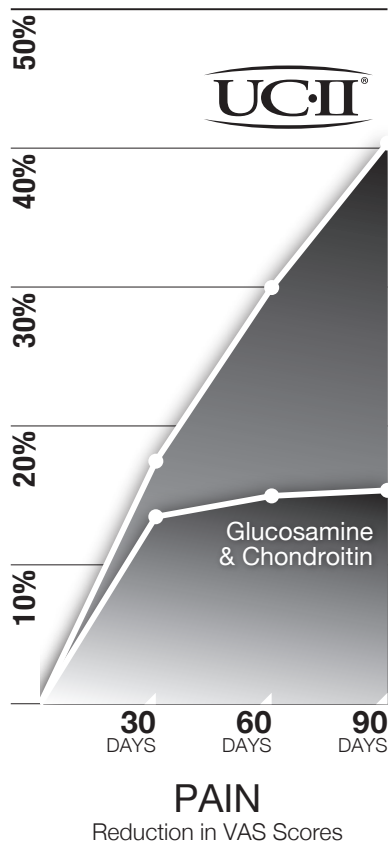
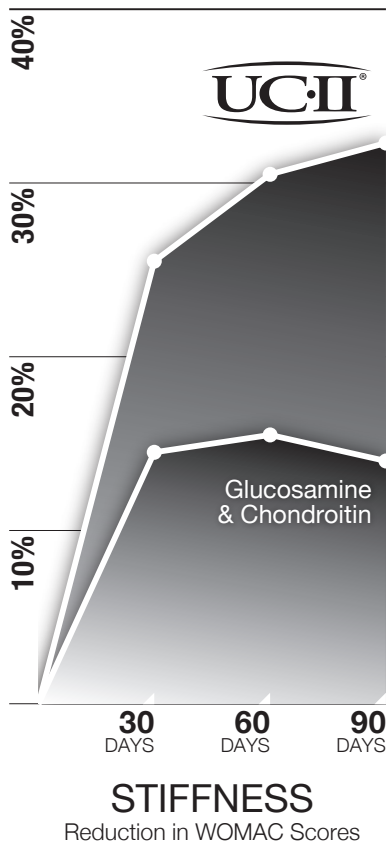
D) Potency

UC-II® was more effective than glucosamine and chondroitin. In a 90-day study, a small daily dosage of 40 mg of UC-II® was shown to reduce joint pain and increase joint mobility and flexibility better than 1,500 mg glucosamine and 1,200 mg chondroitin servings in people with osteoarthritis of the knee.

DAILY DOSAGE COMPARISON	
	3 Large Tablets Contains 1500 mg Glucosamine, 1200 mg Chondroitin
	2 Standard Capsules Contains 40 mg UC-II®, plus Soy Sprout-Plex and additional supplements.

E) Morning stiffness

Another human pilot study showed that five female subjects taking 40 mg of UC-II® for



42 days had significantly reduced pain and morning stiffness following periods of rest, resulting in an average reduction of pain levels by 26%.

Reference:

Bagchi D, Misner B, Bagchi M, et al. Effects of orally administered undenatured type-II collagen against arthritic inflammatory diseases: a mechanistic exploration. *Int J Clin Pharm Res.* 2002;22:101-110.

This analysis determined that UC-II® significantly increased both parameters, suggesting a significant increase in joint comfort and mobility.¹ Early research findings showed that UC-II® significantly reduced overall pain and pain after limb manipulation in osteoarthritic dogs.²

In another study, osteoarthritic horses receiving UC-II® showed an increase in mobility, flexibility of joints and physical activity due to decreased pain associated with arthritis. The placebo group showed no changes in arthritic condition.³

References:

1. Gupta RC, Barnes M, Minniear J, et al. Pain reduction measured by ground force plate in arthritic dogs treated with type-II collagen. Presented at: Society of Toxicology 48th Annual Meeting; March 2009.
2. D'Altilio M, Peal A, Alvey M, et al. Therapeutic efficacy and safety of undenatured type-II collagen singly or in combination with glucosamine and chondroitin in arthritic dogs. *Toxicol Mech Methods.* 2007;17:189-196.
3. Gupta RC, Skaggs P, Stocker A, et al. Therapeutic efficacy of undenatured type-II collagen (UC-II®) in comparison to glucosamine and chondroitin in arthritic horses. *J Vet Pharmacol.* In press.

VII. Animal Studies

Animal studies in both dogs and horses showed similar results. UC-II®'s effectiveness in promoting joint health was determined in several dog studies. A recent study used Ground Force Plate, a benchmark for the objective quantitative assessment of joint pain and discomfort in osteoarthritic dogs. Ground Force Plate analysis is determined by measuring the amount of weight the dog is bearing on a given limb and the amount of force applied by the limb onto the plate.

VIII. New Understanding of Osteoarthritis

There are various root causes for osteoarthritis, whether through aging, stress or injury, the wear and tear on the joint causes an inflammatory process. And sometimes people are also just genetically predisposed to developing this inflammation. Once this inflammation cascade has begun, the joint gets caught in an endless self-repeating cycle that eventually leads to erosion of the joint collagen.

UC-II® is the only all-natural dietary ingredient for joint health that triggers a deactivation of the inflammatory process in the joints to help promote complete joint therapy. UC-II® helps stop the inflammatory process by preventing the breakdown of joint collagen, allowing the body to rebuild cartilage and heal joints — addressing the cause of joint discomfort. UC-II® deactivates collagen-specific T-cells, which prevents the secretion of collagenase enzymes that break down joint collagen. Blocking the breakdown leads to the slow-down of the destructive cycle and a reduction of inflammation in the joint and halting the erosion of articular cartilage.

It appears that once the cycle is broken, the joint then actually begins to repair itself, through normal collagen building activities that are part of normal and healthy physiology.

IX. “Food” For The Joints

UC-II® is the only patented form of undenatured type-II collagen available as a biologically active nutritional functioning ingredient. UC-II® contains collagen in its native, triple helix form, which includes molecular regions called “epitopes.” Small doses of UC-II® undenatured type-II collagen containing the intact epitopes interact with antibody molecules within the intestinal lymphoid tissues, “Peyer’s Patches,” triggering the deactivation of T-cells. Only UC-II® undenatured type-II collagen is biologically active. Other forms of type-II collagen sold as dietary supplements are denatured by chemical or high-

temperature processing, altering their molecular structure and rendering them inactive.

In addition, the safety of UC-II® was confirmed in human and animal studies. UC-II® is a supplement based therapy derived from everyday food that is well tolerated by humans as well as animals, with no reported side effects and no allergic reactions. It is safe for diabetics, as it does not alter glucose metabolism. The treatment of 40 mg of UC-II® in clinical studies shows benefit to joint health, and may also be able to prevent arthritic conditions from developing.

We experience “joint health” when we are easily able to move, run, jump, and enjoy the full range of motion our bodies were built to explore. As inflammatory joint processes build over time, a safe food-based approach would be ideal for helping us to remain active and vibrant through our lives. UC-II® can fill that role.

X. Relief for Tens of Millions

Nearly 43 million Americans — one in six people, or 15% of the population — have some kind of arthritis. The two most common and best known types of arthritis are osteoarthritis — a wearing away of the cushioning cartilage in the joints; and rheumatoid arthritis — an autoimmune disease that causes painful, and often disabling, joint inflammation.

Unfortunately, there is no cure for most types of arthritis. However, many types respond favorably to a wide range of conventional treatments, self-care techniques and alternative therapies. Of course, the best option is to maintain healthy joints so they don’t become a problem. Type-II collagen is the primary structural protein in cartilage that provides flexibility and support to bone joints.

Recent studies at Harvard Medical School, and elsewhere, have shown that small doses (typically 10 milligrams or less) of undenatured (native) type-II collagen derived from chicken cartilage works with the human immune system, by a process called oral tolerization, to promote

healthy joints and improve mobility and flexibility without any adverse side effects.

A) Who Gets Arthritis?

Arthritis strikes almost twice as many women as men, but rheumatic diseases can attack people of any age or race, and of either gender. Nearly 300,000 children have arthritis called juvenile rheumatoid arthritis, and almost everyone over the age of 60 eventually gets some kind of wear-and-tear osteoarthritis.¹ Altogether, rheumatic diseases such as arthritis are the leading cause of disability in the United States. According to the Centers for Disease Control and Prevention:

- ♦ Arthritis is the reason for 44 million outpatient visits and more than three-quarter of a million hospitalizations every year.²
- ♦ Arthritis is second only to heart disease as a cause of work disability, costing the nation \$65 billion each year.³

References:

1. Helmick CG, Lawrence RC, Pollard RA, Lloyd E, Heyse SP, Arthritis and Other Rheumatic Conditions: Who is Affected Now and Who Will be Affected Later? National Arthritis Data Workgroup. *Arthritis Care and Research*, 8:203-211, 1995.
2. *Stedman's Medical Dictionary*, 26th Edition, Williams and Wilkins, Baltimore, MD, USA, 1995.
3. Centers for Disease Control and Prevention, Prevalence of Disability and Associated Health Conditions—United States, 1991-1992. *MMWR*, 43:730-731, 737-739, 1994.

B) Leading Cause of the Disability

In 2008, over 46 million, or 20% of U.S. adults, suffered from doctor-diagnosed arthritis. As the U.S. population ages, these numbers are likely to increase considerably.⁴ It is projected that by 2030, the number of U.S. adults with doctor-diagnosed arthritis will increase to 67 million. Osteoarthritis (OA) is by far the most common type of arthritis affecting approximately 60% of all arthritis-sufferers.⁵ As many as half-million OA-related joint replacements are performed in the U.S. annually.⁶

References:

4. Helmick, C. G., Felson, D. T., Lawrence, R. C., Gabriel, S., Hirsch, R., Kwok, C. K., Liang, M. H., Kremers, H. M., Mayes, M. D., Merkel, P. A., Pillemer, S. R., Reveille, J. D., and Stone, J. H.: Estimates of the prevalence of arthritis and other rheumatic conditions in the United States. Part I. *Arthritis Rheum*, 2008, 58: 15-25.
5. Lawrence, R. C., Felson, D. T., Helmick, C. G., Arnold, L. M., Choi, H., Deyo, R. A., Gabriel, S., Hirsch, R., Hochberg, M. C., Hunder, G. G., Jordan, J. M., Katz, J. N., Kremers, H. M., and Wolfe, F.: Estimates of the prevalence of arthritis and other rheumatic conditions in the United States. Part II. *Arthritis Rheum*, 2008, 58: 26-35.
6. Nagler-Anderson C, Bober LA, Robinson ME, Siskind GW, Thorbecke GJ, *Suppression of Type-II Collagen-Induced Arthritis by Intragastric Administration of Soluble Type-II Collagen*, *Proceedings of the National Academy of Sciences of the United States of America*, 83:7443-7446, 1986.

C) Arthritis is closely linked to cardiovascular problems:

- ♦ More than 50% of people with heart disease have osteoarthritis (OA)
- ♦ 46% of those managing arthritis have high cholesterol
- ♦ 39% of those managing arthritis have high blood pressure and/or diabetes
- ♦ More than 50% of people with diabetes or heart disease also have arthritis. Obesity – excess body weight has consequences on OA across all populations and ages.
- ♦ 71% of those managing arthritis are currently also managing their weight
- ♦ 40% of people with OA are considered obese⁷

Reference:

7. Wieland, H. A., Michaelis, M., Kirschbaum, B. J., and Rudolph, K. A.: Osteoarthritis - an untreatable disease? *Nat Rev Drug Discov*, 2005, 4: 331-344.

XI. UC-II® -Induced Overall Joint Comfort

The efficacy of UC-II® is based on a mode of action by which it works with the immune system to stop and then reverse the destructive cycle of

osteoarthritis and allow the body to repair and heal joints.

When cartilage wears away with age, stress or injury, the body's immune system mistakes type-II collagen as a foreign substance and sends antibodies to attack and destroy the collagen. Taking a small daily dose of 40 mg UC-II® triggers an immunotherapeutic response that regards collagen as food, not a foreign object to be attacked. UC-II® interferes with the destructive process of eroding of joint collagen by signaling the deactivation of collagen recognizing killer T cells, suppressing their production and converting them to helper (beneficial) T cells. Blocking the interaction of natural killer T cells and subsequently B cells prevents the production of antibodies and joint-degrading collagenase enzymes and thereby initiates a response. See chart below.

XII. UC-II®'s Supporting Cast

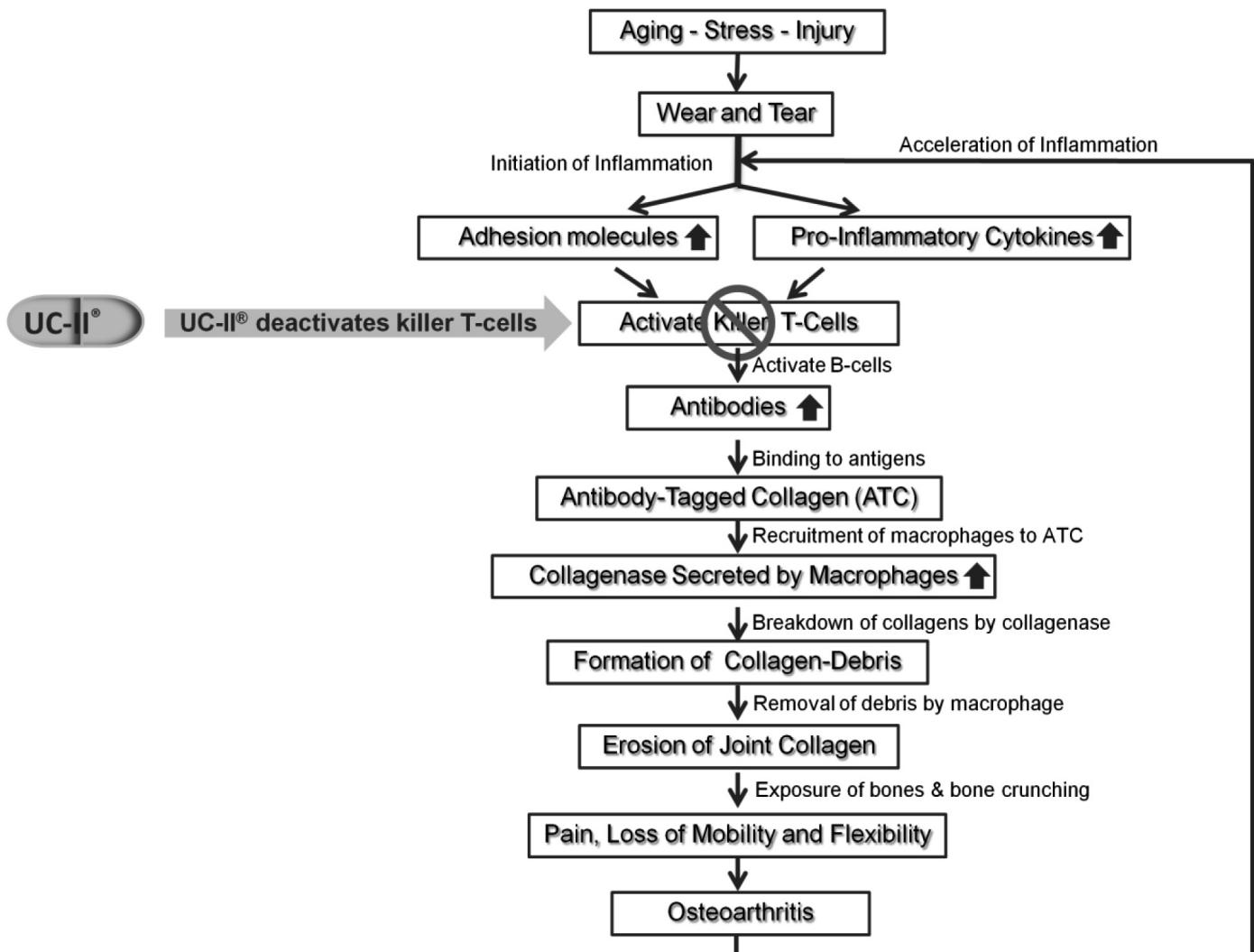
Beyond the powerful and patented UC-II®, Joint Remedy also contains a combination of ingredients that make this supplement unmatched in promoting total joint health.

A) Boswellia Extract.

Assists in stopping degenerative actions that erode cartilage and joint tissue and helps to alleviate joint discomfort.

B) SoyForce™.

Helps the body synthesize antioxidant enzymes to provide joint support. Shown to enhance the immune system and improve metabolism, while protecting against free-radical damage.



C) Vitamin E.

Protects cells from free radical damage, which may help promote joint comfort. Shown to promote a healthy circulatory system.

D) Wheat Sprouts.

A natural source of antioxidant enzymes with detoxifying properties.

E) Selenium.

Antioxidant properties to protect cellular health.

F) Vitamin B12.

Powerful blood-building factor and key nutrient for new growth.

XIII. Joint Remedy: Nature's Source to Healthy Joints

Aching joints afflict an alarming 30 percent of the population. That's tens of millions of joint pain sufferers who have difficulty with even the most routine physical tasks such as walking, enjoying activities with family and friends, or something as simple as climbing in and out of a car. For those with joint problems, life is filled with unforgiving pain and frustration.

You no longer need to learn to "deal" with the pain. There is PROVEN relief. It's called Joint Remedy with Soy SproutPlex and it is a fast-acting joint supplement with the patented ingredient UC-II® that treats the wide range of factors responsible for increased stress on our joints. Joint Remedy is an unrivaled, nutrient-rich antioxidant superfood that begins to deliver joint relief in as little as 30 days.

The science is real. The evidence is clear. The verdict is in.

Nothing can deliver relief like Joint Remedy with UC-II®. Discover Joint Remedy for yourself ... and get back to enjoying life.