Horses under strenuous training and fitness work, experience a great deal of stress on joints that may lead to deterioration of articular cartilage with high incidence of lesions (1). Aging-associated wear and tear of the joint and its surrounding connective tissues is an additional degenerative physiological burden, even in leisure horses. Liquid BioCell® Equine’s formulation is made with natural ingredients, that replenishes the vital components of articular cartilage in the synovial joint of a horse’s body. It helps maintain the health and resiliency of joints and connective tissues, and ease discomfort associated with a horse’s daily exercise or athletic lifestyle.

The liquid power of Liquid BioCell®: A patented, clinically-researched, veterinarian-approved nutraceutical

The key ingredient of Liquid BioCell® Equine synergistically supports the healthy joints of horses throughout life. It contains highly bioavailable Liquid BioCell®, a naturally-occurring matrix containing hydrolyzed collagen type II, low molecular weight (LMW) hyaluronic acid (HA), and chondroitin sulfate, which are essential for healthy joints, skin, and other connective tissues.

Safety Studies

Several toxicology studies, including a 14-day acute study and a 90-day sub-chronic study, demonstrated that Liquid BioCell® was well tolerated up to over 30 times the recommended dose of 30 mg/kg body weight per day (2). In three clinical trials involving humans with joint discomfort, it was also well tolerated during the study periods (3; 4; 5). Liquid BioCell® has acquired a GRAS (generally recognized as safe) affirmation, and since 1997 billions of Liquid BioCell® servings have been safely consumed worldwide.

Joint Health

The efficiency of Liquid BioCell® and its mechanism of action have been studied in a series of preclinical and multiple clinical trials. These studies suggest that Liquid BioCell® improves joint health by providing multi-layered mechanisms, including potential cartilage regeneration as well as replenishment of both collagen type II and glycosaminoglycans (GAGs).

Liquid BioCell®’s innovative technology and exceptional scientific substantiation was recognized by the prestigious award, “Joint Health Ingredient of the Year (2011)” by Frost & Sullivan.
Multiple Mechanisms of Action

1. Comprehensive support of both collagen type II and GAGs

There are many different types of collagen found in the body and type II is the most abundant (>90% of collagen) in the cartilage of the synovial joint, the most common and movable joint (6). Collagen type II forms a fibrillar network to provide tensile strength to the cartilage. Proteoglycans (PGs) such as aggrecans are another key component, consisting of a core protein linked with various GAGs such as HA and CS (7). PGs are immobilized into the collagen fibrillar network to provide resistance to compressive or shearing forces. The content of these structural components and the integrity of the cartilage matrix deteriorates due to aging, repeated strenuous activity, or degenerative conditions. Derived from the articular cartilage of chicken sternum, molecular composition of collagen type II and GAGs of Liquid BioCell® is similar to that of the articular cartilage in horses’ synovial joints (8), enabling this unique ingredient to provide a comprehensive support for healthier joints with the essential molecules.

2. Patented Bio-Optimization® process for efficient absorption

Liquid BioCell® is produced by using a patented hydrolysis process which optimizes the molecule size of collagen, HA, and chondroitin sulfate for fast and effective absorption. For example, a bioavailability study in human subjects showed that consumption of Liquid BioCell® led to an increase in blood HA levels by 60-fold (9). Another absorption study showed that more than 90% of hydrolyzed collagen was quickly absorbed via the small intestine into the bloodstream and interestingly these collagen-derived peptides are accumulated into connective tissues such as joint cartilage (10).

3. Stimulation of the chondrocytes by hydrolyzed collagen type II

Liquid BioCell® is not only bioavailable, but biologically active. The chondrocytes, residing exclusively in the cartilage, are responsible for the biosynthesis of collagen type II, HA, and chondroitin sulfate. Hydrolyzed collagen type II, a major constituent of Liquid BioCell®, was shown to stimulate the chondrocytes to synthesize collagen type II, which is specific to the cartilage (11). This biological activity of chondrocyte stimulation is highly intriguing because
it suggests that ingestion of Liquid BioCell® may help rebuild or regenerate worn-down cartilage of the horse via restoration of the normal function of chondrocytes. In contrast, undenatured or unhydrolyzed native forms of collagen failed to stimulate the chondrocyte, suggesting potential regeneration of the cartilage might be unique to hydrolyzed collagen.

4. Multiple support for the amount and integrity of HA for better joint lubrication

HA, found in virtually all tissues, plays two important roles in the joint. First, it acts as a key structural molecule to make healthy cartilage. Second, HA serves as a major lubricating molecule of the synovial fluid. Liquid BioCell® is nature’s premier source of this versatile molecule, as well as collagen type II. In addition to providing remarkably bioavailable Low-Molecular Weight (LMW) HA, Liquid BioCell® can support the amount and integrity of HA in a unique fashion, as hydrolyzed collagen-derived peptides were shown to stimulate the synovial cells to produce HA (12).

Multiple clinical studies

Four human clinical trials were performed, three on joint health and one on skin beauty from within. First, a randomized, double-blinded, and placebo-controlled trial enrolling 80 subjects investigated the safety and efficacy of Liquid BioCell® in managing various joint discomforts (5).

Implication of Liquid BioCell® for other connective tissues

The connective tissue is found throughout the body, including not only cartilage, but ligaments, tendons, bone, blood, and adipose tissue. Among these diverse tissues, collagen type I and GAGs are the major structural molecules for ligaments and tendons, and synthesized by fibroblasts in ligaments and by tenocytes (elongated fibroblast-like cells) in tendons, respectively (13). The molecular nature of Liquid BioCell® and the capability of hydrolyzed collagen-derived peptides to stimulate fibroblasts in the connective tissue imply that ingestion of Liquid BioCell® may be beneficial to ligament and tendon health as well. Interestingly, a human skin study of Liquid BioCell® demonstrated that its daily intake increased the content of collagen type I, together with enhanced blood circulation (14).

The flavor

Liquid BioCell® Equine contains the proteins and fats horses love, and their bodies need. Natural rosemary flavor makes it a treat for horses.

Dosage Recommendation

<table>
<thead>
<tr>
<th>Body Weight lbs</th>
<th>KG</th>
<th>Serving Size</th>
<th>Servings Per Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;800</td>
<td>&lt;365</td>
<td>20 cc</td>
<td>45</td>
</tr>
<tr>
<td>800-1099</td>
<td>635-500</td>
<td>30 cc</td>
<td>30</td>
</tr>
<tr>
<td>1100-1399</td>
<td>500-636</td>
<td>40 cc</td>
<td>22.5</td>
</tr>
<tr>
<td>1400-1699</td>
<td>636-773</td>
<td>50 cc</td>
<td>18</td>
</tr>
<tr>
<td>1700-2000+</td>
<td>773-909+</td>
<td>60 cc</td>
<td>15</td>
</tr>
</tbody>
</table>
Conclusion

Joint health is important at all stages of a horse’s life—from a pony to a senior horse. When a horse’s joints aren’t performing optimally, health and behavioral problems can result. Liquid BioCell® Equine is a clinically substantiated and veterinarian-approved nutraceutical, designed to meet the demanding needs of athletic performance and complete joint support for horses of all breeds, providing the essential nutrients for a long, happy and active life.

References

9. Clinical study shows hyaluronic acid in BioCell Collagen® found to have significant absorption and bioavailability: A report by Judy et al., SIBR. 2004.

* Liquid BioCell® is the exclusive highly bioavailable liquid form of BioCell Collagen® TF

Legal Disclaimer

The information contained in this document (including but not limited to literature, abstracts, clinical studies, research data, historical uses, advertisements, publications and any other information that is provided in the form of email or attachment) is solely intended for the purposes of education and knowledge, and should not be used as medical advice. Jusuru International, Inc. ("Jusuru") will not assume responsibility for how you use this information in the future. Not all of the clinical studies referenced and contained in this document are on Liquid BioCell® Life; the other studies are included as background information. Jusuru is not making any legal representation as to the information provided herein. While efforts have been made to ensure the accuracy of the content and information contained herein, Jusuru gives no warranty as to the accuracy of the information contained in the content of this document. Jusuru reserves the right to withdraw or delete information at any time.

Copyright Notice

All content included in this document, such as text, graphics, logos, images and data compilations is the sole property of Jusuru or its content suppliers and/or vendors and protected by United States and international copyright laws. The compilation of all content in this document is the exclusive property of Jusuru and protected by U.S. and international copyright laws.

Trademarks

Jusuru®, Liquid BioCell® Life (Logo and Design); and other marks indicated in our document are registered, or are currently under registration of trademarks of Jusuru International, Inc., or its subsidiaries, in the United States and other countries. Jusuru’s graphics, logos, scripts, and service names are trademarks or trade dress of Jusuru or its subsidiaries. Jusuru’s trademarks and trade dress may not be used in connection with any product or service that is not Jusuru in any manner that is likely to cause confusion among customers or in any manner that disparages or discredits Jusuru. All other trademarks not owned by Jusuru or its subsidiaries that appear in this document are the property of their respective owners, who may or may not be affiliated with, connected to, or sponsored by Jusuru or its subsidiaries. Liquid BioCell® (Logo and Design) is a registered trademark of BioCell Technology, LLC.

Applicable Law

You agree that the laws of the State of California, without regard to principles of conflict of laws, will govern these Conditions of Use and any dispute of any sort that might arise between you and Jusuru or its affiliates.