Dear friend,

If you’ve tried glucosamine, chondroitin, and other joint remedies yet still suffer from aching joints and stiffness, I have great news. Scientists have found that an immune-boosting protein also relieves joint pain.

In a landmark study they proved it works so well, 8 out of 10 people who take it feel relief. The study spanned 3 decades and was called the Ohio Survey. More than 8,000 people participated in the Ohio Survey and follow-up studies after that.

All the participants had joint damage, pain, and stiffness. They took this immune-boosting protein every day. Then every 3 months, they recorded and rated their joint symptoms.

The results? 8 out of 10 patients reported significant relief in joint pain. And 7 out of 10 reported less morning stiffness. Simply from taking this immune-boosting nutrient!

So what is this nutrient that brought relief to thousands of sufferers? It’s a combination of proteins and peptides that have been used for centuries to boost immunity. This combination is all-natural. In fact, it’s found in mother’s milk and it’s designed by nature to nourish us from the very first moments of life.

I’m, of course, referring to colostrum. Yes, colostrum is what relieved joint pain and stiffness in the Ohio Survey.

You may have heard that colostrum stimulates our immune systems. That it helps our bodies heal and recover from illness and injury. And that it’s so safe, it’s used all over the world to treat infectious diarrhea in infants, children and people with compromised immune systems.

But you may be surprised to hear that colostrum is effective at relieving joint pain. So were the thousands of people who participated in the Ohio Survey. Thankfully, the Ohio Survey results were so encouraging, scientists decided to subject colostrum to the most rigorous tests imaginable.

What made these tests so rigorous? First of all, they were placebo-controlled. That means one group of people took colostrum and the other group took a dummy pill that looked and tasted just like the real thing.

Second, the tests were double blind. That means none of the participants knew if they were taking colostrum or a placebo. And neither did the researchers, until after the study was completed.

Third, they had strict rules about who could participate in the studies. They rejected anyone who was taking colostrum or a placebo. And neither did the researchers, until after the study was completed.

Fourth, they didn’t allow anyone to take any painkillers while they were participating in the studies. They wanted to make sure the results weren’t affected by those remedies or treatments.

So what makes colostrum so effective for joint pain? It has a high concentration of nutrients that help soothe and repair damaged joints.

But colostrum is not just for joint pain. It works the same way as opiates. Like opiates, these proteins attach to pain receptors on nerves and quiet the “pain” signal to your brain. And they work without any of the harmful side effects!
Colostrum also contains a peptide that helps relieve joint pain. Scientists call it the LMW peptide. Studies show it prevents and reduces painful inflammation in the joints.

And finally, colostrum is the only natural source of insulin-like growth factor. Insulin-like growth factor increases cartilage and collagen production. This helps cushion joints so you can move more freely with less pain.

Colostrum contains other growth factors, too. Growth factors like platelet-derived growth factor, which helps regenerate bone and cartilage tissue. That’s why colostrum is so effective at increasing mobility in joints.

In fact, colostrum works so well that Australia used it as a secret weapon for their 2012 Olympic team. Thanks to colostrum, Australia had one of their most successful Olympic games ever. They even won more medals than teams with many more athletes.

Now research journals are flooded with case studies and research on how the Australians used colostrum as part of their Olympic training programs. Several studies highlight how it helped repair damaged joint tissue and speed recovery times in runners and cyclists – the athletes who have the most wear and tear on their knees.

But the beauty of colostrum is you don’t have to suffer from joint pain, and you don’t have to be an Olympic athlete to benefit from it.

Colostrum is beneficial no matter what your age. Why? Because it’s packed with nutrients that work like human growth hormone. That means colostrum stimulates cell growth, rejuvenation and repair throughout your body.

\textbf{Works like Human Growth Hormone to Repair and Replace Cells and Tissues Before Inflammation, Injury, Wear, and Tear Accelerate Aging.}

You may have heard of human growth hormone. It’s what tells our bodies to create new bone, cartilage, muscle and tissues. It also helps our bodies continually repair and replenish our cells and tissues throughout our lives.

Naturally human growth hormone is highest when we’re young and still growing. But production slows to a trickle as we grow older. That’s why our bodies age. That’s why we can’t repair damage, wear, and tear as fast as we did when we were younger.

Taking colostrum is like getting a surge of human growth hormone again.

Why? Because colostrum is chock full of the very same growth factors triggered by human growth hormone. That means when you take colostrum, your body will have these growth factors, even if your human growth hormone production is low.

So what are these growth factors?

One of the most powerful is the insulin-like growth factor I mentioned earlier. It helps your body produce new cells, repair tissue, create lean muscle mass, and burn fat. In other words, it helps your body stay lean, strong, and young. In fact it works so well, competitive bodybuilders and models use colostrum to stay lean and fit.

Another growth factor that helps you stay young is fibroblast growth factor. It signals your body to repair and replace damaged cartilage. More healthy cartilage more mobility and less pain for your aching joints.

Transforming growth factor helps your body repair and rebuild bones. Stronger bones slash your risk of hip fracture and help you stay active and independent.

Are you beginning to see how versatile colostrum is? Scientists already knew that colostrum strengthens our immune system. That’s what it was designed for.

Then they discovered that it eases joint pain, builds bones, and repairs cartilage. These factors alone alone make it one of my favorite natural remedies. And if that were all it did, I would recommend colostrum to all of my patients.

But it does so much more than boost our immune system, soothe joint pain, and support healthy bones and joints. For example – it’s one of the best remedies for digestive problems you can find.

\textbf{How Colostrum Ends Gas, Cramps, and Painful Bloating…Once and for All!}

At one time or another, we have all experienced painful bloating, gas, cramps, or diarrhea.

This happens when you have too much harmful bacteria in your gut. It also happens when you are exposed to food allergies. When you’re under stress. Or when you have to take antibiotics or NSAIDs (like ibuprofen).

Left untreated, the condition grows worse. Your gut doesn’t function like it should. You don’t digest your food completely. You don’t absorb as many nutrients from your foods. And you develop “leaky gut syndrome”.

Leaky gut syndrome happens when the protective lining in your gut is destroyed. Without the lining, you develop tears or holes in your intestines. These allow bacteria, toxins, partially digested food, and waste to “leak” out and travel throughout your body.

Your body reacts to these bits of waste as if they were dangerous invaders. It attempts to destroy and dispose of them, causing painful swelling and inflammation.

The good news is that colostrum protects against leaky gut syndrome.

The immune factors in colostrum help destroy harmful bacteria in your gut. And the epithelial growth factors in colostrum repair and replace damaged intestinal linings.

A healthy intestinal lining prevents the inflammation and destruction that causes leaky gut syndrome. It also helps you digest your food better and absorb more nutrients from your food.

And colostrum does even more to improve your health.

\textbf{Lowers Blood Pressure and Smooths Artery Linings}

Studies prove that colostrum lowers triglyceride and blood pressure levels. How? Let me explain.

You may have heard that your blood pressure shoots up when you are under stress. That’s because stress causes your arteries to constrict. Your heart has to work harder to push the same amount of blood through narrower blood vessels, and that increases the pressure.

You may have also heard that salt increases your blood pressure, too. That’s because it causes you to retain water. And some of that water ends up in your blood. That increases the volume and puts more pressure on your blood vessels.

Well scientists proved that colostrum contains proteins that actually relax your arteries to ease the pressure. These same proteins also signal your body to excrete salt and excess water, taking even more pressure off of your blood vessels.

On top of that, remember the growth factor I mentioned earlier that helps protect the lining of your intestines? Well that same growth factor helps smooth and repair your arterial linings, too. And as you may know, smooth arterial linings help your blood flow freely and keep your pressure low.

When your arteries are relaxed and your blood flows more freely, it reaches more cells in your body. Even the cells farthest from your heart, the cells in your toes, fingers, and brain, receive more oxygen and nutrients.

But the beauty of colostrum is you don’t have to suffer from joint pain, and you don’t have to be an Olympic athlete to benefit from it.
Your hands and feet will have less numbness. Less tingling. And less “pins and needles”. Your mind will be clearer and respond faster. And you’ll be less likely to suffer damage from poor blood flow or blockages.

And colostrum does still more to support our health. It contains a nutrient called hemopexin. Hemopexin is an antioxidant that helps reverse damage caused from eating red meat.

It contains nutrients called proline rich peptides. Proline rich peptides increase natural killer cells so you can fight off diseases and infections.

And it contains lactoferrin. Lactoferrin helps good bacteria in your gut thrive. And it helps prevent H. Pylori, candida, or fungal overgrowth in your gut.

You can see why I’m a big fan of colostrum and recommend it to virtually all of my patients. But before you run out to the store to buy some, there are some things you need to know about what to look for.

First, you want to make sure that your colostrum comes from grass-fed cows who haven’t been pumped full of antibiotics or growth hormones. This ensures that the colostrum they produce is free of toxins and rich in nutrients.

Next, you want to make sure that the colostrum comes from the first milking after the cow gives birth. Why? Because the first milking is the highest levels of active compounds. (By the way, there’s no need to worry about the calf receiving enough colostrum to be healthy. A calf only drinks about a gallon, while the mother produces 5 gallons in the first 16 hours after birth.)

Finally, you want the colostrum to be as fresh as possible to ensure the best bioavailability of the nutrients.

You can find colostrum in stores all over the country these days. But too often, you have no idea where the colostrum actually comes from or what conditions the cows that produce it live in. You don’t know how fresh it is, or how much of the active proteins and nutrients are retained after processing.

That’s why I’m happy to be able to tell you about the highest quality colostrum I’ve ever encountered. It’s called Colostrum-LD.

Colostrum-LD uses only the freshest, highest-quality colostrum available. It comes from the first milking of Grade A dairy cows. And the cows that supply Colostrum-LD live on environmentally clean, pastures in the southwestern United States.

Why the southwest? Because the mild climate allows cows to give birth year-round.

In colder climates, cows give birth only in the spring. So colostrum from New Zealand, Northern Europe and the Northern United States is produced only in the spring. Then it sits on the shelf for an entire year before fresh new batches can be produced.

But Colostrum-LD has a continual fresh supply, because calves are born year-round. Not only is Colostrum-LD fresh and free of toxins, it also goes through the most advanced preservation process available.

**Patented Delivery System Ensures This Always-Fresh, Colostrum-LD® is Up to 1,500% More Bioavailable**

First, you should know that colostrum can be preserved in two different ways: either with sanitary standards for human grade consumption, or with less restrictive standards for other uses. Some facilities can produce some batches of colostrum for human consumption, and other batches for other uses.

However there is one facility that produces colostrum only for human consumption. It’s the only facility of its kind in the entire world! And it only produces Colostrum-LD.

On top of that, veterinarians and lab technicians test and certify the colostrum that goes into Colostrum-LD every step of the way. Before preservation, they certify that the raw colostrum is from the first milking. They also certify that it’s free of antibiotics, pesticides, and disease.

Then, after the colostrum is processed, they test to ensure it retains its active nutrients and compounds at high levels. Next, they “micronize” it by reducing it into very fine particles. The micronized colostrum is placed inside protective bubbles called liposomes. Liposomes are tiny spheres made of the same materials as cell membranes in our bodies. The liposomes protect colostrum from digestive juices. Without the liposomes many of the active proteins in colostrum would be broken down in your stomach acid.

This final process gives Colostrum-LD its patented liposomal delivery system. That’s the “LD” in the product name. And that’s what ensures the active proteins remain intact so your body can use them as needed. Liposomal delivery is the reason Colostrum-LD is up to 1,500% more bioavailable than other colostrum.

You can see why I’m impressed with Colostrum-LD!

So impressed that I contacted my friends at Advanced Bionutritional to see if they could put together a great deal for my readers. And as always, they came through in spades. I’ll give you the details below, but first I want you to feel sure it’s right for you.

**Put The Power of Nature’s Miracle Food to Work for You**

I’m confident Colostrum-LD can bring you fast, lasting results. Imagine being able to...

...fight off colds, even though everyone around you is sidelined with the latest “bug” going around...

...feel energized so you can truly enjoy your day – you won’t have to put off visiting with friends and family, trying a new recipe, gardening, or golfing because you’re “too tired” again...

...move with NO aches and pains, and enjoying the confidence that your bones and joints are stronger than they were just a year or two ago...

...get through social events without painful bloating, embarrassing gas, or other uncomfortable digestive troubles...

...and so much more!

Many people who take Colostrum-LD begin to notice these wonderful changes within the first month.

Of course, the longer you take it, the better you’ll likely feel. And most importantly, you’ll be giving your body all the firepower it needs to boost your immune system, rebuild bones and joints, and repair the linings in your digestive tract and arteries.
What is Leaky Gut Syndrome?
Leaky Gut Syndrome is a very common health disorder in which the intestinal lining is more permeable than normal. The abnormally large spaces present between the cells of the gut wall allow the entry of toxic material into the bloodstream that would, in healthier circumstances, be repelled and eliminated. The gut becomes “leaky” in the sense that bacteria, viruses, fungi, parasites and their toxins, undigested foods such as proteins, nerve and connective tissue, fat and waste normally not absorbed into the bloodstream in the healthy state, pass through a damaged, hyper-permeable, porous or “leaky” gut. An unhealthy ratio of bad to good gut bacteria can further exacerbate an already permeable gut. A healthy gut has an 80:20 ratio of good bacteria to bad bacteria. It’s increasingly common for that ratio to be reversed in people with illness. “Critical mass” seems to be when the ratio of bad bacteria to good bacteria reaches 85:15.

It’s estimated that 85% of the population has Leaky Gut Syndrome (LGS), making this a modern epidemic. Individuals with LGS also suffer from chronic, autoimmune diseases, such as Alzheimer’s disease, arthritis, autism, diabetes, fibromyalgia, food allergies, heart disease, HIV/AIDS, Irritable Bowel Syndrome, multiple sclerosis, and ulcerative colitis just to name a few of the hundreds of identified autoimmune diseases. More than two thousand years ago, Hippocrates said that all disease begins in the gut. Modern medicine is just beginning to understand and accept the concept of immune and gastrointestinal health being interdependent.

What causes Leaky Gut Syndrome?
A lack of sufficient breastfeeding in early life puts children on the path to a leaky gut. Yet, even with adequate breastfeeding (at least 2 years), poor lifestyle choices can increase intestinal permeability later in life. Extended use of pain medications and repeated courses of antibiotics are the major self-inflicted insults that cause LGS. Other triggers of LGS include antibiotics in the food and water supply; parasites; corticosteroids; birth control pills; GMO’s; pesticide-contaminated foods; molds, yeast, and bacteria; an excessive intake of refined sugars, caffeine, alcohol, or food additives; surgery; and a decrease in blood supply to the bowel.

How does bovine colostrum heal Leaky Gut Syndrome?
The “superbugs” created by decades of antibiotic misuse and our over-reliance and addictions to pain medications need not be our undoing. Colostrum was designed by Mother Nature to prevent infections originating in the bowel, to close the leaky gut, and to prevent opportunistic infections from taking over and causing or exacerbating LGS. For individuals who already have an autoimmune disease, colostrum is absolutely essential to the healing process. Unless a permeable gut is healed, the body cannot begin to repair the damage caused by inflammation. As healing begins, the amount of toxins dumped into the bloodstream will decline; nutritional uptake will improve; the cells will have better access to the fuel they need to for repair and to replication; organ function will improve; and energy levels will rise. And unlike the so-called wonder drugs of the pharmaceutical industry, absolutely no harm comes from colostrum. It has no side effects and has no known interactions with drugs. Colostrum has been proven in both animal and human trials to prevent and heal LGS, and it’s the only substance conclusively proven to provide this kind of result. For more information about colostrum as a viable treatment for Leaky Gut Syndrome, visit www.CenterForNutritionalResearch.org.

Douglas A. Wyatt is Director of Research for the Center for Nutritional Research, a not-for-profit research institute dedicated to nutritional health. Mr. Wyatt was responsible for numerous innovations critical to bovine colostrum production, delivery and survivability in human use, and enhanced performance. He pioneered reforms in colostrum collection procedures, including a requirement that all colostrum come only from certified healthy; hormone, antibiotic and pesticide-free, pasture-fed cows that is minimally processed. This insures all of colostrum’s unique life giving components not only survive but are biologically active. To insure that colostrum would make it into the GI tract, Mr. Wyatt developed a means to provide a special liposomal coating process that protects the colostrum components so they can survive the stomach passage intact and improve their absorption into the blood stream for significantly enhanced performance.

Mr. Wyatt is also a leader in the research and proponent of colostrum’s unique and powerful healing components that show incredible promise for turning the tide on the prevention and treatment of the world’s increasing chronic disease epidemic. Mr. Wyatt is dedicated to the prevention of chronic disease through natural nutritional intervention and is working with the World Health Organization and other internationally recognized research organizations on clinical trials on HIV/AIDS other infectious diseases, autoimmune diseases, and bowel health issues.