

COLOSTRUM

The elements listed below are known elements that make up the human body.

oxygen, carbon, hydrogen, nitrogen, calcium, phosphorus, potassium, sulfur, sodium, chlorine, magnesium, iron, fluorine, zinc, silicon, rubidium, strontium, bromine, lead, copper, aluminum, cadmium, cerium, barium, iodine, tin, titanium, boron, nickel, selenium, chromium, manganese, arsenic, lithium, cesium, mercury, germanium, molybdenum, cobalt, antimony, silver, niobium, zirconium, lanthanum, gallium, tellurium, yttrium, bismuth, thallium, indium, gold, scandium, tantalum, vanadium, thorium, uranium, samarium, beryllium, tungsten

What is Colostrum?

It has been called mother's gold-colostrum; a thick, yellow substance produced toward the end of a female's pregnancy and is emitted by her mammary glands during the first 48 hours after giving birth. While humans produce small amounts of colostrum, a cow produces approximately nine gallons during the first thirty-six hours after giving birth. Each drop contains "The promise of life": immunoglobulins, growth factors, antibodies, vitamins, minerals, enzymes, amino acids, and other special substances designed to "prime" the body to face a lifetime of invasion by various microorganisms and environmental toxins bent on destruction. Colostrum is "Nature's Healing Miracle". Medical Research shows that Colostrum is possibly the one supplement that can help everyone that is ill. In addition, it's the most important preventative supplement you'll ever find.

As we age, we notice it takes us a little longer to fight off a cold or flu. Something aches, our energy and enthusiasm lessen, our skin loses its elasticity and gravity takes its toll on our bodies. Our focus turns to health, anti aging products and knowledge. We each balance our own vitamins, minerals, and herbs. Many times unaware of dangerous doses and combinations. We've looked everywhere for an answer. We've asked plants and minerals for something they're unable to provide because they don't have immune systems to produce immune factors and immunoglobulins. In addition, they don't have growth factors for muscle, skin and bone. With killer bugs at our doorstep, we need to look to what was designed specifically for the survival of our species. Aging, illness and death occur with the loss of immune and growth factors in our bodies. Medical science has shown in hundreds

of published reports worldwide that these can possibly be replaced in the human body.... with bovine colostrum.

Research has shown once we pass puberty, our bodies gradually produce less of the immune and growth factors that help our bodies fight off disease and heal damaged body tissue. With the loss of these vital components, we age and die. In addition, the body is in constant battle with the toxins of society today. Due to the air we breathe, the food we eat, and the environment we live in, vital nutrients are always being lost and Colostrum is the only source of these life-giving components (*immune factors and growth factors*). Unlike other supplements that isolate and sometimes overdose the body in unbalanced ways, Colostrum is always a perfect combination. Research has shown Colostrum has the demonstrated ability to kill bacteria and viral invaders, stimulate tissue repair (*particularly the bowel lining*), stimulate fat utilization for fuel and optimize cellular reproduction (*anti-aging*). No other substance on the planet can provide all of these marvelous benefits.

Colostrum is highly beneficial in the unique manner in which it provides the body with its numerous immune factors. Most infectious disease-causing organisms enter the body through the mucous membranes of the intestinal tract. In order to remain healthy, it is critical we are able to combat disease-causing organisms: bacteria, viruses, pollutants, contaminants and allergens where they attack us. Clinical research done in England by Dr. David Tyrell, in 1980, revealed a high percentage of the antibodies and immunoglobulins present in colostrum are believed not to be absorbed but remain in the intestinal tract where they attack disease-causing organisms before they penetrate the body and cause disease. The remainder are believed to be absorbed and distributed to assist in our internal defense processes. It is this combination of action that is believed to make colostrum so unique and effective as an oral supplement.

Immunoglobulins in colostrum have been used to successfully treat: Thrombocytopenia (*TAR*) Syndrome (*low levels of platelets in the blood*), Anemia (*less than the normal number of red blood cells or less hemoglobin than normal in the blood*), Neutropenia (*too few defense cells in your blood to protect you from an infection*), Myasthenia Gravis (*chronic neuromuscular disease*), Guillain Barre Syndrome (*a disorder in which the body's immune system attacks part of the peripheral nervous system*), Multiple Sclerosis (*disease of the central nervous system*), Systemic Lupus (*immune system becomes overactive and produces antibodies that attack healthy tissue in the body*), Rheumatoid Arthritis (*severe joint damage as the cartilage and the ends of the bones themselves begin to erode*), Kawasaki's Syndrome (*serious febrile (fever) illness mostly in children under five*), Chronic Fatigue Syndrome (*debilitating and complex disorder characterized by profound fatigue*), Crohn's disease (*inflammation of the wall of the small intestine and part of the colon*), among others. Immunoglobulins from bovine colostrum effectively reduce and prevent viral and bacterial infections in immune deficient subjects: bone marrow recipients, premature babies, AIDS, etc.