

ColFlorex

Health begins in the gut

immune

INDICATIONS:

- ANTIBIOTIC THERAPY
- STRENGTHENING IMMUNITY
- DISORDERS OF THE DIGESTIVE TRACT

10 billion live bacteria cultures

- + Colostrum
- + Inulin + Vitamin D



complex

INDICATIONS:

- BODY WEAKNESS
- INCREASED PHYSICAL EXERTION
- REGENERATION OF THE BODY

10 billion live bacteria cultures

- + Colostrum
- + FOS
- + Vitamins









The intestines support the proper functioning of the digestive system, protect against infections, regulate metabolism and affect immunity. Healthy intestines are a sign of a healthy body. Their dysfunction negatively affects the body and carries serious health consequences.

With the help of **Colflorex** dietary supplements, which will help replenish the intestines with good bacteria (8 probiotic strains from the Lactobacillus and Bifidobacterium groups) and strengthen the body with vitamins and minerals. An innovative solution is the use of **colostrum** in this product. Daily intake of high quality **Colflorex** dietary supplements, can help proactively maintain good digestive, immune and overall health.

We offer **ColFlorex** in two variants: **Immune** with additional immune support thanks to vitamin D, and **Complex** with a set of vitamins to strengthen the body.

COLOSTRUM - THE FIRST FOOD OF LIFE

The "very first milk", called Colostrum, is a highly nutritious milk produced by a mother's mammary glands in the first days after delivery. It contains about 250 valuable nutrients created by nature, that have a beneficial effect on the human body.

Colostrum is a mixture of immune and growth factors as well as important nutrients, all designed to activate a newborn's immune system, ensuring their health, vitality, and growth. Bovine colostrum is known to support the health of our digestive system by nourishing the gut wall. A healthy gut wall means our bodies have a natural defence system. Numerous studies show that colostrum and its components continue to support important biological activities when given to adults and more mature organisms, so that its benefits can extend well beyond the neonatal period of development. The components of bovine colostrum offer an ideal bioactive backbone for developing new therapeutics that can modulate the gut, immune response, and systemic biology.

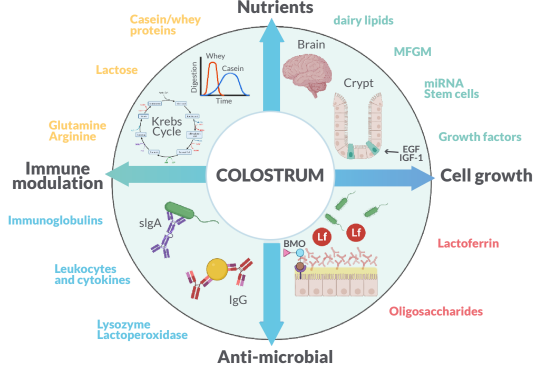


Figure 1. Nutritional And Bioactive Components Present In Bovine Colostrum. The Figure Shows Some Of The Key Biological Functions Of Bovine Colostrum Components Related To Their Partially Overlapping Nutritional, Immunomodulatory, Antimicrobial, And Cell-growth Functions. (Created With Biorender.com; Accessed On 7 June 2021).