

Lactoglobula

Lactoglobula contains freeze-dried lactoferrin MLF2, a natural glycoprotein which improves utilization of endogenous iron and improves iron absorption without side effects.

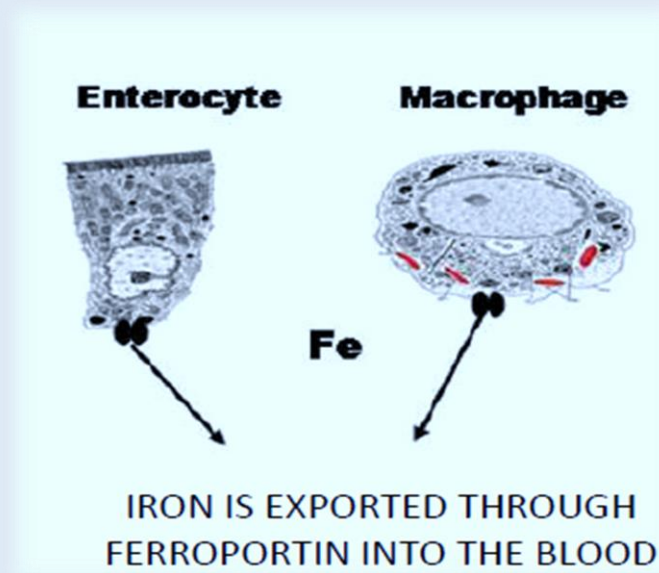
It is a natural regulator of iron homeostasis (i.e. physiological ratio of iron between tissues, secretions, and blood)

Composition:

Each capsule contains 100 mg freeze-dried lactoferrin MLF2

Mechanism of action:

- Increase total serum iron concentration
- Increase serum ferritin concentration
- Decrease serum IL-6 concentration
- Displays ferroportin/hepcidin



Clinical trials: Lactoglobula (100 mg) was orally administered before meals twice a day for 30 days. The mean values are calculated on 339 and 228 anemic pregnant women treated with Lactoglobula or ferrous sulfate, respectively

Result: Safety and efficacy in curing not only ID and IDA but also in increasing serum prohepcidin and in decreasing serum IL-6 concentrations effectively than ferrous sulfate.

Dose: 1 capsule twice a day on empty stomach

Indication: Pregnancy, post-partum, people with celiac disease, severe anemia , Supportive care in cancer patients

USP: Iron without Iron Natural substances which improves the utilization of endogenous iron

Packaging: 1 blister of 15 capsules

Category: Drug/Health Supplement

Regulatory status: IP granted(WO 2007/065482; EP 06724054)

