

















GOS is one of the most common prebiotics²

Prebiotics "GOS" supplemented formula shows a spectrum of benefits:







Higher concentration of bifidobacteria compared to intants on a nonsupplemented standard formula.



Lower risk rates of colic and regurgitation.3

Gir Gastrombatmat GCS Galactic obgressionarties

- 1. Variabrates V. De Greet E. Verrennan G. Pretonius in interestiments. (Sul Mondes 8014-565 681-667
- 2. Davier-Oscan D. Negamitangour M. Kannigaden I. et al. Prescotos Definition, Types, Bources, Mechanisms, and Chrosal Approximate. Fount. 2019 5/21/92 S. Guyannov M. Vanduri B. Gregori D. et al. Pretions Effect of an Interior Formula Supplemental with Galactic Chipmanotherists Rendermand Multicarder Fres. J Am Coll Nov. 2014;33(5):385-0



















Nuralac® advanced formula supports gut comfort by offering...

























Role of omega-3 PUFAs "DHA" in improving intestinal immunity:



influencing the gut microbiota by: 1

- Modulating the type and the abundance of gut microbes.
- Altering the levels of proinflammatory mediators.
- Regulating the levels of shortchain fafty acids or short-chain fafty acid salts.



Omega-3 PUFAs exert their beneficial effects on health, brain functions, and behavior by influencing gut microbiota composition and, flus, gut-brain axis functionality.²



Reducing the intestinal epithelial cell damage.¹



Increasing intraceflular milochondrial activity and cell membrane integrity.¹

PUFAs: Polyunsetureted fetty acids; DHA: Discosariosaerosc acid.

 F. V. Y. Weng Y. Gao H. et al. Associations among Deslay Omega-3 Polyunisaturated Fathy Acids, the Gul Microbiota, and infestinal instrumenty. Microbiotae antimine. 2001;20(3): 8619(2).
Coskantini L. Makhani R. Fartoon B. Merendino N. Impact of Omega-3 Fathy Acids on the Gul Microbiota. 81 J Add doi: 2017.10(12):2448.











Growth





Nuralac® advanced formula supports immunity by offering...





Immunity

Higher concentration of GOS (20% more).1



Adding the most abundant HMO in breast milk (2'-FL).1

Almost the highest level of GOS+2'-FL combined vs. competitors (0.43 g/100 ml)

EFFE Decomposition and NESS Colored Organizations, MAC's Number of physical system, 2 FL 27 complexions, 8 Married Colored Statements.









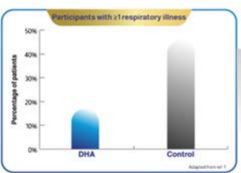












Toddlers consuming the formula with 130 mg DHA per day have a lower incidence of respiratory illness (p=0.024), compared to the formula without DHA.1

DHA: Doomahevaenosc acst

 Manns LM, Renting EH. Neetly MPL et al. Toddler formula suppliemented with docosehexaenox acid (DHA) improves DHA status and respiratory leads is a raccommod, double-blind, controlled hist of US children less than 3 years of age. Prostaglandins Leukel Essent Fatly Acids. 2010;82(4-6):297-03.

















Nuralac® advanced formula supports growth by offering...





Higher concentration of DHA (~70% more).1

Growth

Higher concentration of GOS (20% more).1



Adding the most abundant HMO in breast milk (2'-FL).



Optimized protein level

Almost the highest level of GOS+2'-FL combined vs. competitors (0.43 g/100 ml)

(VA Demokration and COS Debut physicismin, PACs Natural Resignment annough P. Physipheres























- · GMO free.
- Free from heavy metals and insecticides.
- Highest hygienic standards with consistently low microbial count.
- Quality control with 4,500 steps of quality checking.



















Nuralac*: Nurturing growth with every scoop



· Got closer to breast milk content.

F

- Offers superior gut comfort.
- Enhances the Immunity by a blend of components.
- Supports optimum growth and development.













