



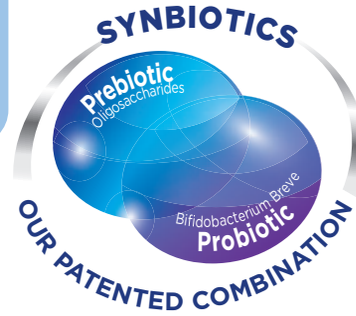
SUPPORTING THE IMMUNE SYSTEM with a unique blend of prebiotics.¹⁻³

NOT ALL FORMULAS ARE THE SAME. YOUR RECOMMENDATION MATTERS.

APTAMIL GOLD+ INFANT FORMULA PRODUCTS



Prebiotics: nutritionally supports the immune system by beneficially modulating gut flora.^{1,4,5}



Probiotics: *B. breve* M-16V works synergistically with GOS and FOS to help nutritionally support gut and immune health.⁶

BACKED BY STRONG EVIDENCE & PROVEN CLINICAL BENEFITS



Most researched prebiotic blend*:
>40 clinical studies



Designed to mimic amount, diversity, and functionality of HMOs in breast milk: With a unique prebiotic blend* that has gut supporting functions similar to HMOs in breast milk.⁷



Supports digestive comfort: With a unique prebiotic blend* clinically proven to produce softer, more regular stools, closer to that of a breastfed infants'.⁷



Supports immunity: With a unique prebiotic blend* shown to reduce infections up to 2 years of age.^{**2,8}



Great value: The best value for a formula with **Prebiotics, Probiotics and Omega 3-DHA**^{***}



For any support, we have our Careline team

Our qualified team of registered dietitians, nutritionists and a midwife are here to help. We have in-depth knowledge and expertise in the clinical and practical use of all our Nutricia products.

Call us on 1800 438 500 (Australia)
or email: nutriciacareline@danone.com.au



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For Healthcare Professionals Only - Educational Purposes

*scGOS/lcFOS (9:1) in infant formula, globally

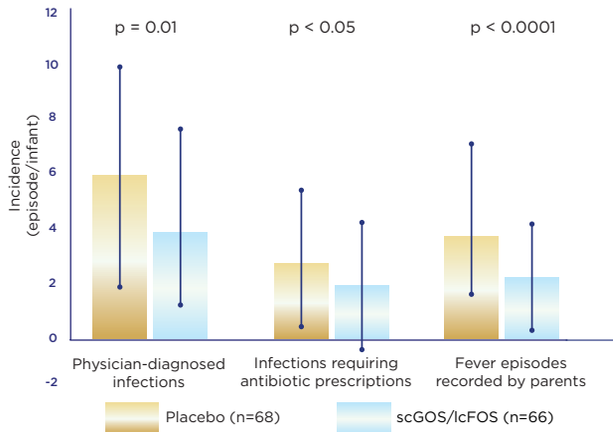
** scGOS/lcFOS(9:1), compared to formula without prebiotics

***Best price per 100g (\$3.33), compared between top 3 brands, top 7 sub-brands in sales (excluding Aptamil Profutura, Aptamil Essensis Organic A2 and Aptamil AllerPro SYNEO), based on IRI data for Australia, full year 2023.

THE PREBIOTIC BLEND SCGOS/LCFOS (9:1) IS THE MOST RESEARCHED PREBIOTIC MIXTURE IN INFANT FORMULA GLOBALLY WITH **CLINICAL BENEFITS IN GUT & IMMUNE HEALTH**^{2,7,8}

CLINICALLY PROVEN: SUSTAINED REDUCTION IN RISK OF INFECTION^{2,8-10}

Incidences of infections and fever in the 2-year follow-up period in infants fed a scGOS/lcFOS-supplemented formula versus placebo

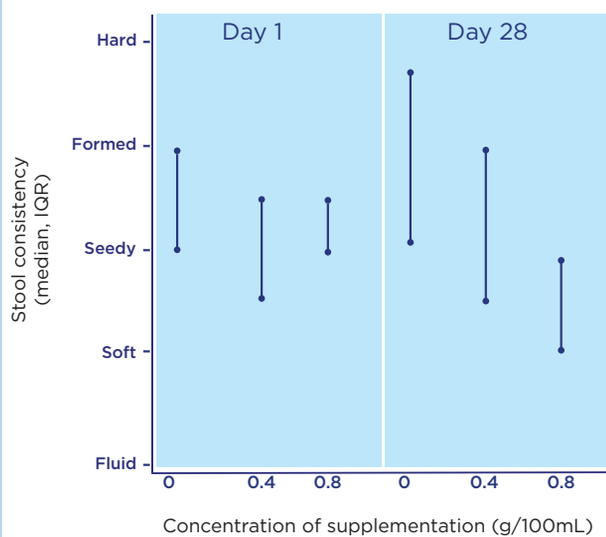


Introduction of scGOS/lcFOS (9:1) prebiotic mixture, at the level contained in Aptamil Gold+ infant formula, was given to infants during the first 6 months of life.

This prebiotic-supplemented formula helped prevent infection in healthy, formula-fed term infants (with a parental history of atopic eczema, allergy, or asthma) far beyond the study period.²

Figure adapted from Arslanoglu, et al (2008)²

CLINICALLY PROVEN: PROMOTES SOFTER, MORE REGULAR STOOLS CLOSER TO THAT OF BREAST-FED INFANTS^{4,7,11,12}



Supplementing term infants' formula with scGOS/lcFOS resulted in greater diversity of gut microbiota (P < 0.001) and softer stools (P < 0.0001).⁴ Increasing concentrations of the prebiotic mixture achieved more significant and consistent improvements (P < 0.01).⁴

This may help prevent adverse effects of hard stools or constipation often experienced when using standard infant formulas.⁴

Figure adapted from Moro, et al (2002)⁴

REFERENCES: 1. Moro, et al. Arch Dis Child. 2006;91:814-819. 2. Arslanoglu, et al. J Nutr. 2008; 138:1091-1095. 3. Van Hoffen, et al. Allergy. 2009; 64:484-487. 4. Moro G, et al. J Pediatr Gastroenterol Nutr. 2002;34:291-5. 5. Ivakhnenko O, et al. Polish Paediatrics 2013; 88: 398-404. 6. Schouten B, et al. J Nutr. 2009;139(7):1398-1403. 7. Scholtens, et al. World J Gastroenterol. 2014;20(37):13446-52. 8. Bruzzese, et al. Clinical nutrition. 2009;28(2):156-161. 9. Arslanoglu, et al. J Nutr. 2007; 137:2420-2424. 10. Ivakhnenko, et al. Polish Paediatrics. 2013; 88: 398-404. 11. Moro et al, Acta Paediatr Suppl 2003;91(441):77-79. 12. Veereman-Wauters et al, Pediatr Gastroenterol Nutr(52), S. 763-71.

IMPORTANT NOTICE: Breast feeding is the best for babies and a healthy diet is important when breast feeding. A decision not to breast feed can be difficult to reverse. Infant formula is suitable from birth when babies are not breast-fed. It is recommended that all formula milks be used on the advice of a doctor, midwife, health visitor, public health nurse, dietitian, pharmacist, or other professional responsible for maternal and childcare and the social and financial implications should be considered. All preparation and feeding instructions should be followed carefully as inappropriate preparation could lead to health hazards.

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