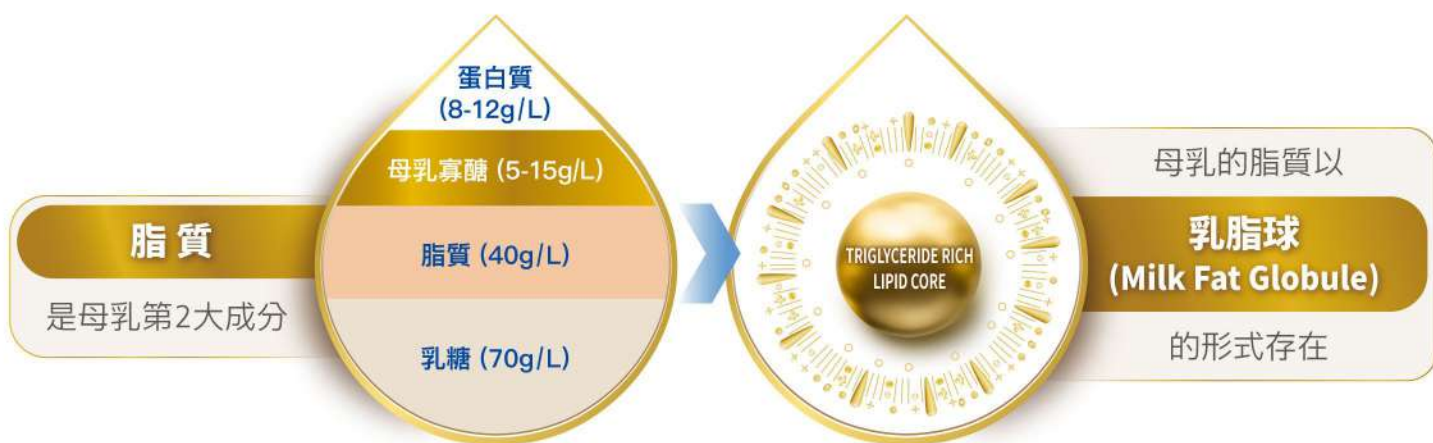




解密乳脂球的力量

Unlocking the power of Milk Fat Globule

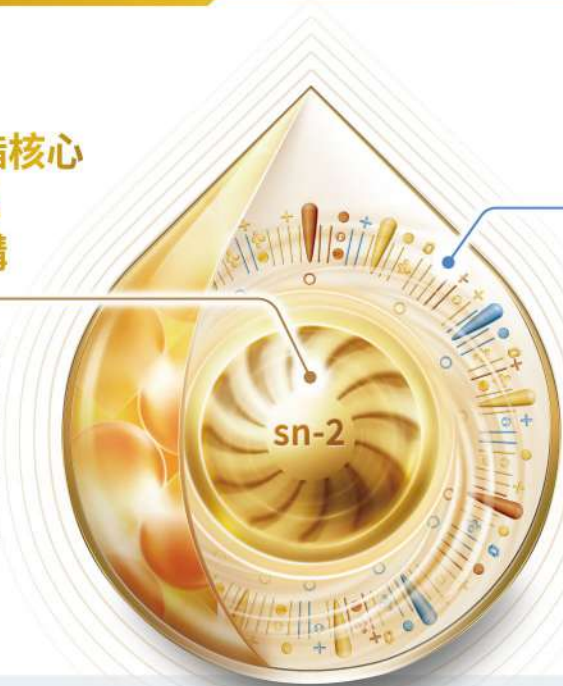
- 母乳是嬰兒最佳的食物來源，母乳的獨特組成提供嬰兒所需營養去驅動許多健康效益。
- 脂質是母乳中重要成分，對嬰幼兒快速生長的階段，身體組織建構及健康成長極為重要。



母乳獨特的乳脂球結構組成含豐富的母乳活性因子，在嬰兒生長發育中發揮重要的作用

中間為三酸甘油酯核心
富含sn-2 PA
脂肪分子結構

- 幫助排便順暢
- 促進益菌生長
- 降低夜間哭鬧
- 促進鈣質吸收
- 提高骨質生長



乳脂球外層聚集200多種
活性成分，即乳脂球膜
(MFGM, Milk fat globule membrane)

- 免疫功能
活性蛋白群幫助嬰兒免疫功能的發育，預防感染
- 神經發展
磷脂質群(含神經鞘磷脂)支持腦部發展
- 建構健康腸道菌叢
神經節苷脂建立健康菌叢生態及促進腸道健康
- 支持成長提升代謝
優質蛋白有助肌肉組織生長，促進能量及脂質代謝

Reference

1. Manios Y, et al. BMC Nutr. 2020 Sep 14;6:46. 2. Straarup EM, et al. J Pediatr Gastroenterol Nutr 2006;42:293-299. 3. Nowacki J et al. Nutrition Journal 2014; 13:105. 4. Thum C, et al. Front Nutr. 2022 May 12;9:835856. 5. Demmelmair H, Prell C, Timby N, Lönnerdal B. Nutrients. 2017 Jul 28;9(8):817. 6. Timby N, et al. J Pediatr Gastroenterol Nutr. 2015;60:384-389. 7. Timby N, et al. Am J Clin Nutr. 2014;99:860-868. 8. Elvira E. et al. Am J Clin Nutr 2021;00:1-12. 9. Bar-Yoseph et al. Clinics Mother Child Health 2017;14:2. 10. Yao M. et al. JPGN 2014;59: 440-448. 11. Layman DK et al. Nutr Rev. 2018;76(6):444-460. 12. Nora Schneider, et al. Frontiers in Nutrition 2022

IMPORTANT NOTICE

We believe that breastfeeding is the ideal nutritional start for babies and we fully support the World Health Organizations recommendation of exclusive breastfeeding for the first six months of life followed by the introduction of adequate nutritious complementary foods along with continued breastfeeding up to two years of age. We also recognize that breastfeeding is not always an option for parents. If parents consider not to breastfeed, healthcare professionals should inform parents that such a decision can be difficult to reverse and that the introduction of partial bottle-feeding will reduce the supply of breast milk. Parents should consider the social and financial implications of the use of infant formula. Infant formula should always be prepared, used and stored as instructed on the label in order to avoid risks to a baby's health.

僅供專業醫事人員使用