



想小朋友學得精靈，
輕鬆預備N班面試？

輕鬆預備N班小貼士 - ULTIMAMA™ Community

聽

輕鬆預備N班小貼士 - ULTIMAMA™ Community

0 - 12個月

文章

10 月 15, 2021

父母陪育固然重要，原來趁早開始攝取關鍵營養，亦能為BB學習力加持！

	Sphingomyelin 神經鞘磷脂	DHA	Choline 膽鹼	Lutein 葉黃素	Iron 鐵質
記憶力	✓ ¹	✓ ²	✓ ³⁻⁴	○	✓ ⁵
觀察力	○	✓ ⁶	○	✓ ⁷	○
語言力	✓ ⁸	○	○	○	○
專注力	○	✓ ⁹	○	○	○



認知發展¹⁰
(18個月測試表現)

含DHA A組BB 不含DHA B組BB

出世首年飲用的配方奶

專注力¹¹
(9個月測試表現)

含DHA A組BB 不含DHA B組BB

出世頭9個月飲用的配方奶

語言力¹²

神經鞘磷脂攝取量

首兩年測試表現

● 與臨床研究的BB

早期飲用含較多神經鞘磷脂的配方奶

ULTIMAMA 真實分享

寶寶學習力展現的喜悅!

估唔到BB咁快
叫第一聲媽咪

ULTIMAMA Jenny

一首歌，唱幾次，
佢就記得晒

ULTIMAMA Amy

BB手抱已經
認得爸爸媽媽

ULTIMAMA Shan

佢好細個就
自己靜靜睇書啦

ULTIMAMA Jannifer

想小朋友學得精靈 輕鬆預備N班面試? 記憶力 觀察力 語言力 專注力 神經鞘磷脂 膽鹼 葉黃素 鐵質 認知發展 (18個月測試表現) 含DHA A組BB 不含DHA B組BB 出世首年飲用的配方奶 專注力(9個月測試表現) 出世頭9個月飲用的配方奶 神經鞘磷脂攝取量 首兩年測試表現 參與臨床研究的BB 早期飲用含較多神經鞘磷脂的配方奶 ULTIMAMA真實分享 寶寶學習力展現的喜悅 估唔到BB咁快叫第一聲媽咪 一首歌, 唱幾次, 佢就記得晒 BB 手抱已經認得爸爸媽媽 佢好細個就自己靜靜睇書啦

資料來源:

1. Wiedeman AM et al. ESPGHAN 52nd Annual Meeting. 2019;68(suppl 1):1001.
2. Drover JR et al. Early Hum Dev. 2011;87(3):223-230.
3. US Institute of Medicine. Dietary referenced intakes for thiamin, riboflavin, niacin, vitamin B6, folate, vitamin B12, pantothenic acid, biotin, and choline. 1998.
4. Zeisel SH. J Am Coll Nutr. 2004;23(6):621S-626S.
5. Baker RD et al. Pediatrics. 2010; 126 (5):1040-1050.
6. Koletzko B et al. J Perinat Med. 2008;36:5-14.
7. Stringham JM et al. Curr Dev Nutr. 2019;3:nzz066.
8. Hauser J et al. APPSPGHAN 2018 Program and Abstract book. 2018. Abstract PP-N-03.
9. Colombo J et al. Pediatr Res. 2011;75(4):406-410.
10. Drover JR et al. Early Hum Dev. 2011;87(3):223-230. Infants were randomized to two formula feeding for the first 12 months of life. Group A: 0.32% - 0.96% fatty acids from DHA (n = 89); Group B: no DHA (n = 28). Mental Development Index score at 18 months: Group A 104.1 vs. Group B 98.4 (p = 0.002).
11. Colombo J et al. Pediatr Res. 2011;75(4):406-410. Infants were randomized to two formula feeding for the first 12 months of life. Group A: 0.32% + 0.64% fatty acids from DHA + ARA (n = 32); Group B: no DHA or ARA (n = 31). Proportions of time spent in sustained attention at 9 months: Group A 0.412 vs. Group B 0.298 (p = 0.035).
12. Schneider N et al. eNeuro. 2019; 6(4): 1-13. Infants who received infant nutrition products for the first 3 months of life (n = 88) were assessed using the verbal developmental quotient, where sphingomyelin (SM) content was also quantified retrospectively. Higher levels of SM were associated with higher rates of change in verbal development (r = 0.65, p < 0.001)

查詢熱線: 2599 8870 重要聲明: 建議在嬰兒出生的首六個月內進行純母乳餵哺, 然後引入足夠營養的輔食, 以及持續母乳餵哺到兩歲或更長時間。寶寶的生長速度各有不同; 請向您的醫護專業人員查詢有關寶寶開始接受本產品的適當時間。WYETH®及惠氏® 為Wyeth LLC之註冊商標, 授權下使用。

UTM-PM-087-JUL-21



PlayBrain® 親子學習程式