



Nutrition

用科学共同改善中国儿童营养的未来

Improving the nutrition status of Chinese Children through open science

严可斌 Binu Jacob

雀巢（中国）有限公司婴儿营养业务单位大中华区高级副总裁

Senior Vice President-Greater China Region, Regional Business Head of Infant Nutrition, Nestlé (China) Ltd.



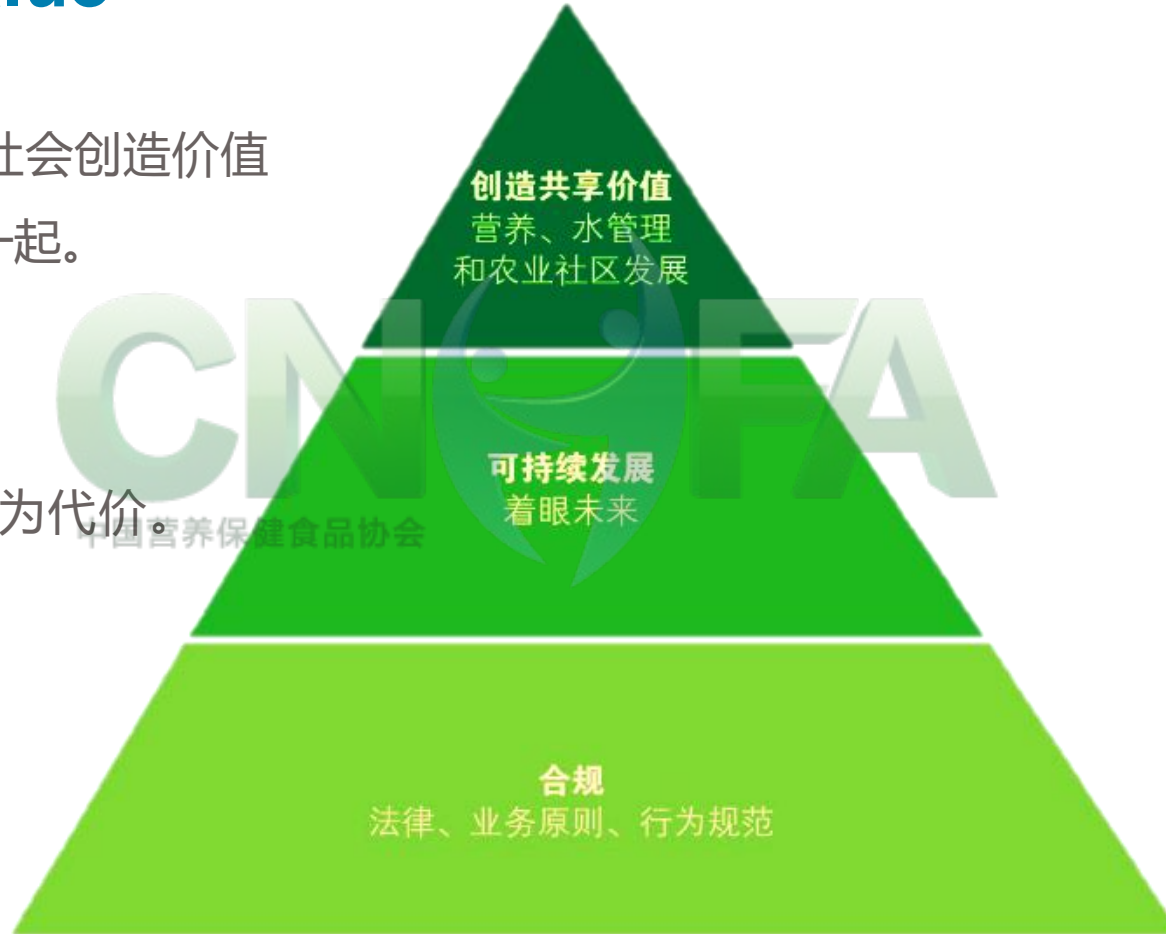
我们的经营理念是创造共享价值

Our business philosophy is around
Creating Shared Value

超越可持续发展，将为股东和社会创造价值
与公司的核心业务有机结合在一起。

满足当前的需求不以牺牲未来为代价。

合规，符合最高的标准。



NESTLÉ for
HEALTHIER KIDS

雀巢
健康儿童

Nestlé.
Start Healthy
Stay Healthy.
优养千日 优护一生



我们进行了大规模的研究, 以了解中国婴儿的营养需求

We conducted large scale studies to understand nutrition needs of Chinese babies

Nestlé
Nutrition Institute
雀巢营养科学院

Nestlé Research

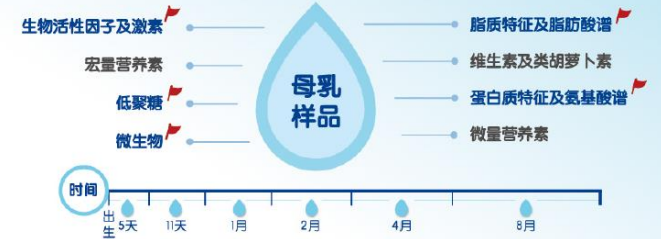


Maternal Infant Nutrition Growth



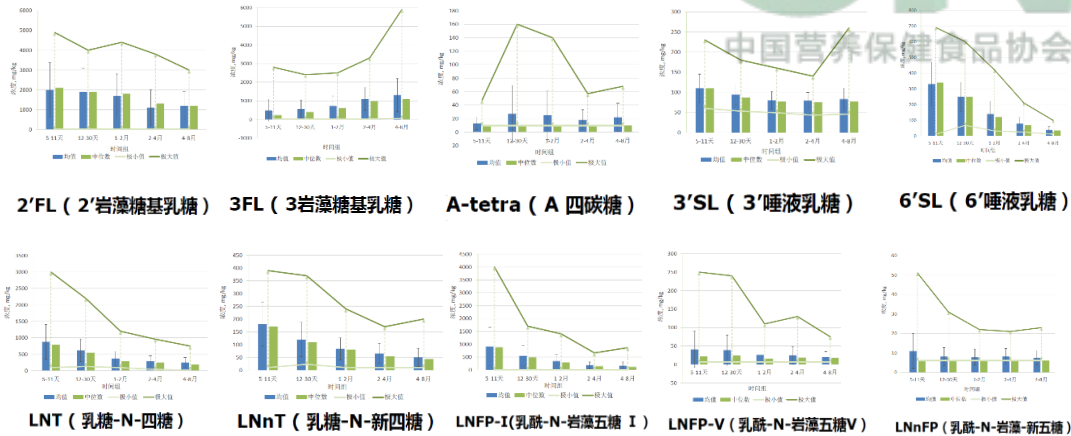
中国8城市母婴营养及3城市母乳营养成分调查简介

全面深度的母乳营养成分分析



中国母乳成分母乳低聚糖(HMOs)研究

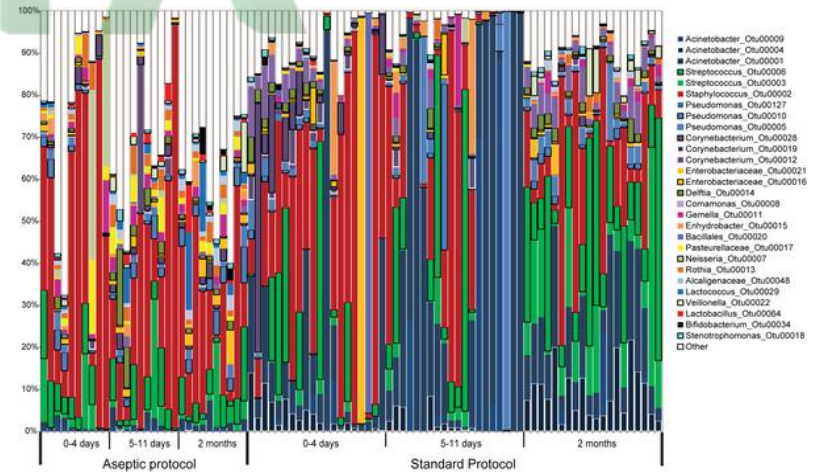
10 HMOs (Human Milk Oligosaccharides) in Chinese mother' milk



Source: Sean Austin, Carlos A. De Castro, et al. Temporal Change of the Content of 10 Oligosaccharides in the Milk of Chinese Urban Mothers. *Nutrients*. 2016, 8, 346; doi:10.3390/nu8060346

中国母乳成分微生物菌群研究

Microbiota in Breast Milk of Chinese Lactating Mothers



Sakwinska O, Moine D, Delley M, Combremont S, Rezzonico E, et al. (2016) Microbiota in Breast Milk of Chinese Lactating Mothers. *PLOS ONE* 11(8): e0160856. doi:10.1371/journal.pone.0160856

我们的产品创新源于不断的科学研究

Our product innovation is rooted in Science

雀巢特别能恩进入中国20周年

Nestlé PreNAN 20th anniversary in China(1998 – 2018)

1998年，雀巢首次在中国推出早产儿营养解决方案，喂养过**694万**早产儿，贡献率约为**39.8%**，是排名第一的早产儿配方奶粉生产商

Introduced the complete preterm nutrition solution in 20 years ago, fed **6.94 Million** preterm infants, with **39.8 %** Contribution rate, is the **1st** Preterm infant formula producer



雀巢添加母乳低聚糖的 (HMOs) 婴儿配方粉于 2017年在欧洲上市

Nestlé Infant Formula containing HMOs first launched in 2017



我们应用科研成果来帮助解决社会问题

We leverage our scientific findings to help address social challenges



中国疾病预防控制中心 妇幼保健中心

National Center for Women and Children's Health, China CDC

现场调查在全国33个城市开展，共调查了0-24月龄婴幼儿11950例
Investigation in 33 cities in China, with 11950 people

城市0-24月龄婴幼儿过敏流行病学调查

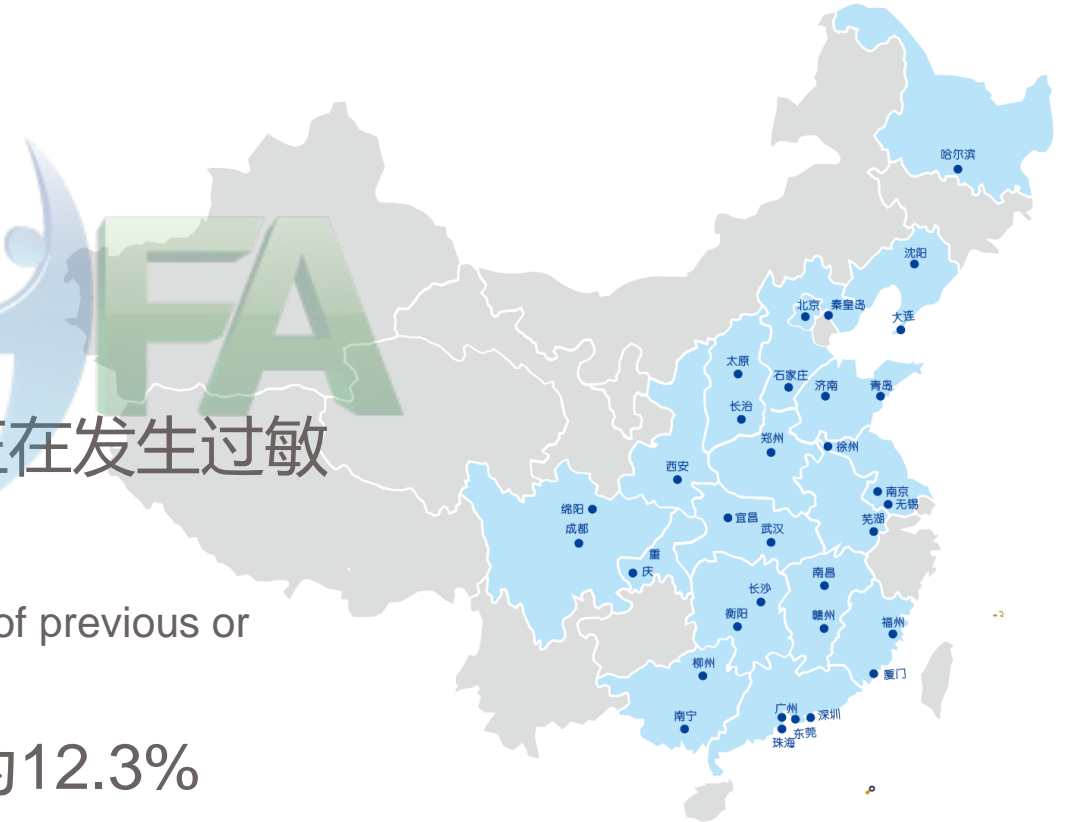
Epidemiological investigation into allergic diseases of urban infants in China

婴幼儿家长中有40.9%报告孩子曾发生过或正在发生过敏性症状

40.9% parents of 0-24-month-old infants have reported incidence of previous or current infant allergic disease symptoms in children

0-24月龄婴幼儿各类型过敏性疾病的现患率为12.3%

Current prevalence rate of 0-24-month-old infant allergic disease symptoms is 12.3%.





为中国儿童的
生命早期健康
提供更优质的营养
Provide good nutrition start
for the long term benefits of
Chinese Children

携手，
养育更健康的
下一代
Together, Nurturing
a Healthier
Generation

