







Probiotics For Infant Immune & Allergy Protect

Probiotic Blends:

Lactobacillus reuteri GL-104
Lactobacillus paracasei MP137
Lactobacillus rhamnosus HP108
Lactobacillus rhamnosus F-1

Blend Information:

Specification : $1.5 \times 10^{11} \text{ CFU/g}$ Daily Dosage : $2 \times 10^{10} \text{ CFU/Day}$

Storage : -20 °C (-4 °F) Shelf Life : 2 years

Functionality:

- Prevent allergies and balance the immune system in infants.
- Improve the symptoms of eczema, atopic dermatitis and wheezing in infants.





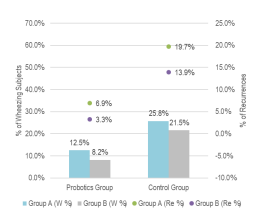
Clinical Study :

278 full-term infants between 30 and 42 days old, administered for 3 months, and followed up until 1 year old. With 138 infants in Group A whose first-degree relatives had an allergic disease (72 in probiotics group and 66 in control group), and 140 infants in Group B whose first-degree relatives had no allergic disease (61 in probiotics group and 79 in control group). Both probiotics groups were administered products containing PRONULIFE®BabyAllieve.

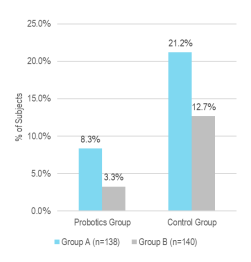
RESULT 01 | PRONULIFE® BabyAllieve reduces the occurrence of atopic dermatitis.



RESULT 02 | PRONULIFE® BabyAllieve reduces the occurrence and recurrence of wheezing.



RESULT 03 | PRONULIFE® Baby Allieve reduces the occurrence of eczema.

















T: +886 2 26558108

E: globalsales@glac.com.tw

Official Wahaita: http://www.a

Official Website: http://www.glac.com.tw/

LinkedIn: https://www.linkedin.com/company/glac-biotech

Taipei office: 7F, 3-2 Park St., Nangang Dist., Taipei 115, Taiwan (R.O.C.)







Email

