90% of INFANTS ARE MISSING B. INFANTIS, THE KEY BENEFICIAL GUT BACTERIA¹

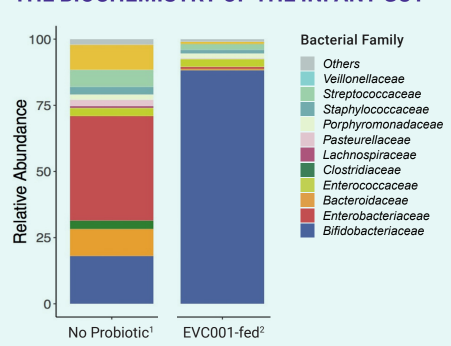
Diaper rash, colic, and gas are signs of gut dysbiosis in your infant patients. New research highlights that infant gut dysbiosis is a widespread issue in the U.S.

Infant gut dysbiosis is linked to the absence of *B. infantis* in newborns. Among infant probiotics, only feeding Evivo (activated *B. infantis* EVC001) to babies is clinically shown to:

- Restore key beneficial bacteria
- Provide functional, measurable benefits within days
- Resolve dysbiosis



EVIVO (ACTIVATED *B. infantis* EVC001) **SOLVES DYSBIOSIS BY CHANGING THE BIOCHEMISTRY OF THE INFANT GUT**



Only Evivo is clinically proven to:

- Colonize the infant gut with *B. infantis* EVC001
- Reduce potentially pathogenic bacteria in the infant gut by 80%
- Reduce intestinal inflammation by 98%³

1. Casaburi et al., Scientific Reports 2021 2. Frese SA et al. mSphere. 2017; 2(6):e00501-17. 3. Henrick BM et al. Pediatr Research. 2019



THE RESULTS ARE CLEAR WHEN SIGNS OF DYSBIOSIS ARE PRESENT, THE ANSWER IS EVIVO

Gut dysbiosis⁴ due to an overabundance of potentially pathogenic bacteria is linked to many acute and chronic disorders in infants.

Signs of dysbiosis:

- Colic
- Diaper rash
- Sleep problems

Gut dysbiosis in infancy is linked to³:

- Allergies
- Atopic Dermatitis
- · Autoimmune disorders
- Intestinal inflammation
- Type 1 diabetes

EVIVO MAKES A DIFFERENCE THAT PARENTS NOTICE.5



63% of parents saw a decrease

Decreased diaper rash.

72%
of parents report
a significant
or complete
reduction

Better sleep.

52%of parents
noticed baby
slept longer

Recommend Evivo for your infant patients.

Available for purchase at Evivo.com and Amazon.

3. Henrick BM et al. Pediatr Research. 2019 4. Duar et al., Frontiers in Nutrition 2020 5. Evivo Purchasers Survey 2018-2020

