Probonix-Liquid Probiotic for Children - Advanced Formula

Strain	Could help if you have issues with*:	What it does:
Lactobacillus rhamnosus	 Irritable Bowel Syndrome (IBS) Diarrhea Lactose intolerance Urinary tract infections Other intestinal tract illnesses including stomach ulcers 	This strain of probiotic is known for its ability to survive through the harsh gastric acid and bile of the stomach – to make it through to the intestine and compete against bad bacteria. It enhances the strength of your immune system by stimulating mucus production, inhibiting the growth of intestinal pathogens, and reducing inflammation in the intestines.
Bifibobacterium bifidum	ConstipationAllergy symptomsDigestive issuesLactose intolerance	In addition to keeping your colon healthy and increasing your ability to absorb important nutrients, BB also reduces intestinal inflammation and competes with pathogens for adhesion to the intestinal cells to help make your immune system stronger. This is one of the four good bacteria species typically found in infants.
Lactobacillus reuteri	 Eczema Colic Diarrhea Rotovirus Workplace sicknesses Dental health issues Female urogenital tract infections Constipation 	This bacterium produces a unique broad-spectrum antibiotic substance called reuterin—which has been found to inhibit the growth of some harmful bacteria, along with yeasts, fungi, and protozoa, while keeping normal gut flora intact. In addition, reuterin has also been shown to suppress infections related to H. pylori (linked to peptic ulcers and gastric cancer). It is found naturally in some milk and meat products.
Bifibobacterium Iongum	 Ulcerative colitis Intestinal inflammation Vaginal flora balance Constipation Crohn's disease High cholesterol Colon cancer 	Like most strains, they are still discovering all the positive benefits of this bacterium. They do know that it will strengthen your immune system, improve your overall gut health, and can help with reestablishing beneficial vaginal flora. Studies have led researchers to believe that B. longum may minimize the effects of or prevent a full range of other ailments and diseases.
Bifibobacterium infantis	 Irritable Bowel Syndrome (IBS) Gastroenteritis Defends against pathogens such as Salmonella 	A probiotic bacterium common in breast-fed infants, but which can also be found in teens and adults. It is known to successfully survive the trip through the stomach acids and bile and adhere to the intestinal tissues where it produces acetic acid and bacterocinlike substances, and some strains even produce B-vitamins such as thiamine, nicotinic acid, and folate. This is one of the four good bacteria species typically found in infants.
Bifibobacterium lactis	 Cancer High cholesterol Allergies/eczema Diarrhea Leaky gut and damaging gluten effects Constipation Antibiotic associated diarrhea Cavities Blood sugar 	Bifibobacterium lactis is a powerful transient strain that has been proven to enhance immunity, fight tumor growth, improve digestion and lower cholesterol. B. lactis generally breaks down body waste and aids in the adsorption of vitamins and minerals.
Lactobacillus casei	ConstipationLactose intoleranceCrohn's diseaseDiarrhea	Another lactic bacteria, L. casei occurs naturally in both your mouth and intestines, and helps support a healthy immune system. It can also reduce the rate and risk of bacterial infections. It has also been administered safely and with positive results to critically ill children suffering from diarrhea.

Probonix-Liquid Probiotic for Children - Advanced Formula

Strain	Could help if you have issues with*:	What it does:
Streptococcus thermophilus	Colic Diarrhea Invitable Reveal Synadromes (IRS)	S. thermophilus is a highly acid resistant bacterium that improves the immune system by fending off harmful pathogens. It provides
	Irritable Bowel Syndrome (IBS) Lactose intolerance	anti-inflammatory benefits and stimulates the production of helpful macrophages. It also inhibits antibiotic-associated diarrhea and reduces the frequency of colic and intestinal irritability.

Directions: Place dose directly on tongue and swallow or place dose into non-heated beverage and swallow. Shake well before use.

Children (over 30 lbs.) 8 drops daily. Infants & Children (under 30 lbs.) 6 drops daily.

Humarian Proprietary Blend – 1586 mg: Fermented Probiotics, Tartaric Acid, and Inulin Prebiotic. Other Ingredients: Filtered Water, Natural Flavor, Monk Fruit, and Stevia. This product does **NOT** contain: gluten, dairy, sugar, soy, eggs, fish/shellfish, peanuts/tree nuts.

Manufactured in a cGMP facility. Made in the USA.

* Probiotic strains are constantly being tested to determine efficacy and indications in both humans and animals. The indications listed here are simply a representation of what the most recent testing has shown to be the likely benefits for each strain. There are no guarantees of efficacy for any probiotic ingredients. The material and opinions expressed in this document are believed to be accurate based on the best judgment available to the authors. Whilst the information in this document is regularly updated and every attempt is made to ensure that the material is accurate, medical research is being continually published and thus some information may be out of date and/or may contain inaccuracies and typographical errors.

The information in this document is for educational and general purposes only and should not be construed as medical advice or a substitute for medical treatment. Readers should always consult appropriate and qualified health or medical professionals about specific medical problems and issues relating to personal wellbeing. The authors do not accept any responsibility for harm or loss which may result from failure to consult with the appropriate health authorities, and readers assume the risk of any such injuries that may arise from these circumstances.

The following sources were consulted in the preparation of this list: https://medlineplus.gov, www.probiotics.org, www.mayoclinic.org, www.probioticsdb.com, www.probiotics-lovethatbug.com, and www.pubmed.gov.

