Probonix-Liquid Probiotic for Dogs and Cats

Strain	Could help if you have issues with*:	What it does:
Bifidobacterium lactis	Acute diarrheaAntioxidant activitiesGastroenteritisInflammatory Bowel Disease (IBD)	This probiotic strain is known for its ability to combat acute diarrhea, gastroenteritis, and IBD. It also contains antioxidant properties and offers general improvements to gastrointestinal wellbeing.
Lactobacillus rhamnosus	 Inflammatory Bowel Disease (IBD) Diarrhea Urinary tract infections Other intestinal tract illnesses Atopic dermatitis 	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 the immune system by stimulating mucous production, inhibiting the growth of intestinal pathogens, and reducing inflammation in the intestines. It has also shown an ability to partially prevent atopic dermatitis in the first six months of life.
Enterococcus faecium	 Diarrhea Protects natural intestinal flora Inflammatory Bowel Disease (IBD) 	This strain has demonstrated potential immune-modulating activity in both cats and dogs, has positive effects on IBD, and has been shown to reduce frequency of diarrhea. It is also capable of inhibiting the growth of Salmonella, E. coli, and other pathogens that are common animal feed contaminants.
Streptococcus thermophilus	Digestive issuesInflammatory Bowel Disease (IBD)DiarrheaDermatitisUlcers	One of the two original strains used to make yogurt, this probiotic is still one of the most effective strains for boosting the immune system and improving digestive health. It is currently being tested for limitless applications, especially for treating the causes and symptoms of cancer.
Lactobacillus acidophilus	Acute, infectious diarrheaYeast infectionsUrinary tract infectionsDental plaque	One of the most popular lactic bacteria, L acidophilus is commonly used in foods such as yogurt and other dairy products. It works very well in combination with other probiotics to reduce the toxic effects of mold and yeast growth, and it can prevent parasite growth in the intestinal tract.
Lactobacillus casei	ConstipationInflammatory Bowel Disease (IBD)Diarrhea	Another lactic bacteria, L. casei occurs naturally in both the mouth and intestines, and helps support a healthy immune system. It can also reduce the rate and risk of bacterial infections. It has been shown to enhance specific immune functions in puppies.
Bifidobacterium bifidum	ConstipationAllergy symptomsDigestive issuesDental plaque	In addition to keeping the colon healthy and increasing the ability to absorb nutrients, B. bifidum also reduces intestinal inflammation and competes with pathogens for adhesion to the intestinal cells to help make the immune system stronger.
Lactobacillus plantarum	Inflammatory Bowel Disease (IBD)Influenza and similar virusesOther immune system deficienciesAcute diarrhea	This bacterium helps fight against illness by defending against invading viruses, molds, toxins, etc.

Directions: Shake well before use. Place dose directly on food or into water.

Medium/Large Dogs (over 30 lbs.) 8 drops daily. Small Dogs (under 30 lbs.) 6 drops daily.

Cats 6 drops daily.

Humarian Proprietary Blend – 1586 mg: Fermented Probiotics.

Other Ingredients: Filtered Water, Natural Liver (Non-GMO) Flavor.

This product does **NOT** contain: gluten, dairy, sugar, soy, eggs, fish/shellfish, peanuts/tree nuts.

Manufactured in a cGMP facility. Made in the USA.

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Probonix-Liquid Probiotic for Dogs and Cats (continued)

* 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.

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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.

