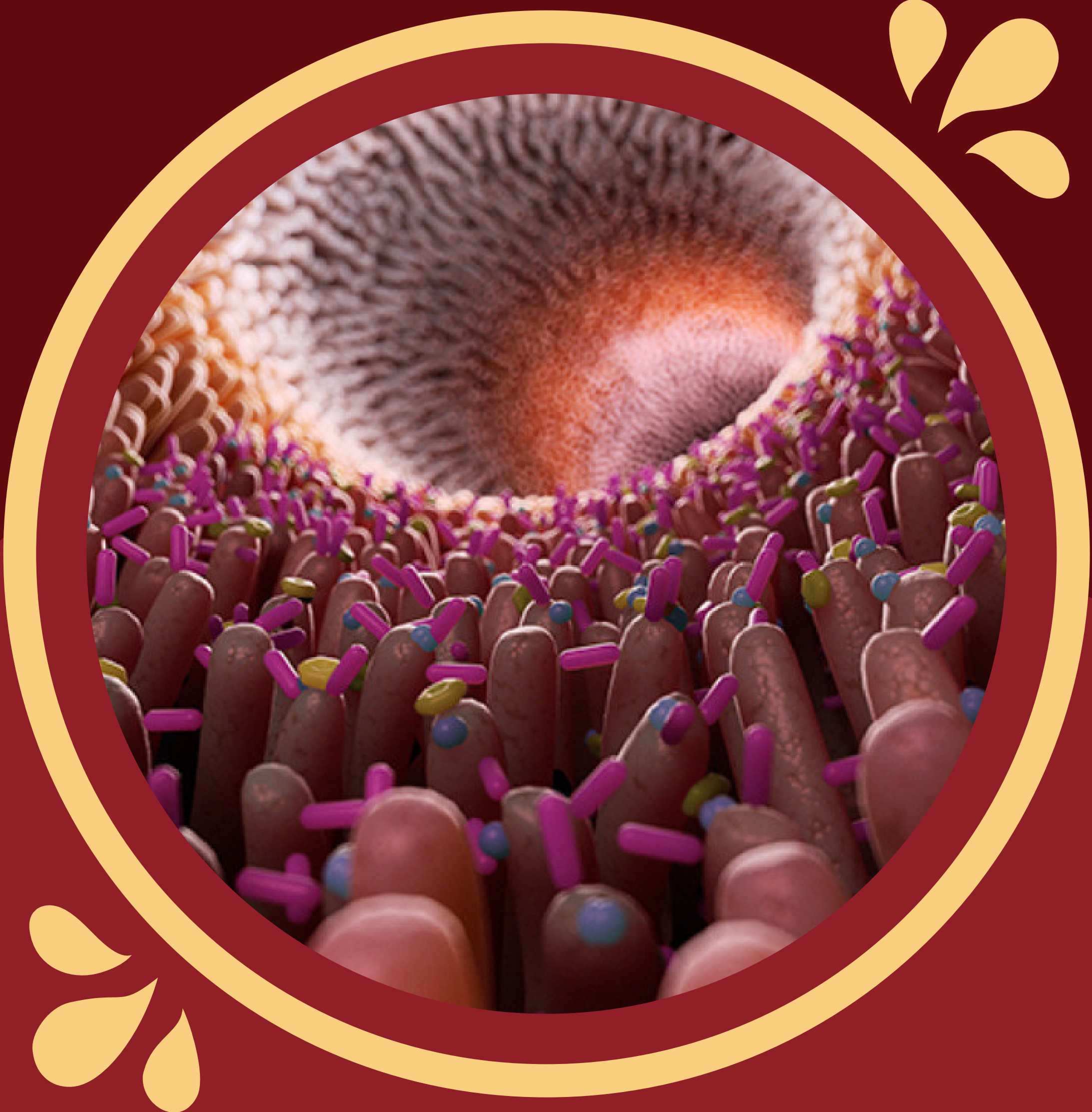


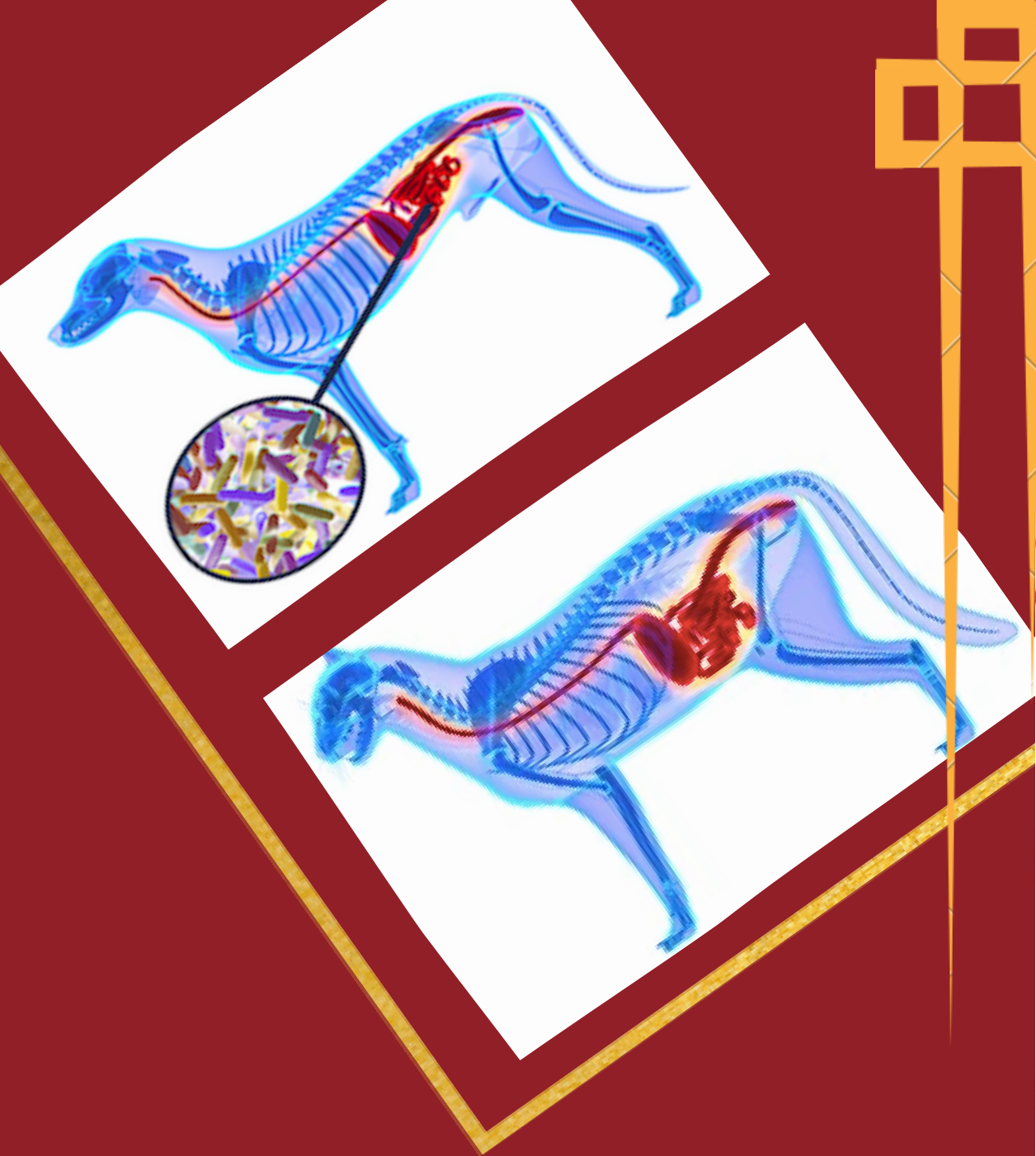
NutriVillus



www.nutricode.com.tr

What is NutriVillus?

Nutrivillus is a feed additive that supports regular digestion and especially intestinal health. In this way, it is a natural additive used in the diet of cats and dogs to eliminate and prevent some undesirable gastrointestinal problems such as environmental factors, nutrition and some stress situations such as watery stool and bad stool odor.




What makes Nutrivillus different from other products on the market is that it contains chitosan nanoparticles encapsulated in zeolite.



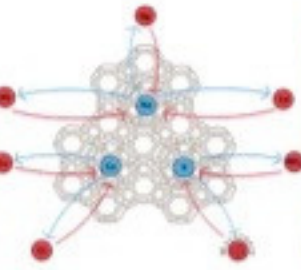
Nutrivillus is a feed additive produced with nanotechnological methods and produced with the project outputs supported by TUBITAK with the aim of ensuring intestinal health and eliminating diarrhea in pets animals.






With Chitosamine


Chitosamine is recommended to maintain healthy liver function in pets. It is extracted from the shells of the highest quality crustaceans, its daily doses help not only to prevent liver diseases, but also ensure the good functioning of the scab system.



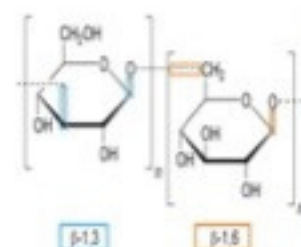
Clinoptilolite is a natural zeolite and it has been used as antidiarrheal remedies and in kidney dialyses for the removal of ammonia ions from body fluids. Further researches showed that zeolites remove toxins and create changes in enzymology and immunological responses.



Mannan-oligo-saccharide (MOS) is a nutritional supplement which has beneficial pre-biotic effects in pet foods. It encourages the growth of 'friendly bacteria' in the large intestine which promotes over-all gastro-intestinal health. MOS is derived from the cell wall of yeasts.



Lignocellulose is used in pet food as dietary fiber. This material is neutral in taste. It stimulates peristalsis, shortening the time it takes for the food to pass through the large intestine. Food rich in dietary fiber, therefore, prevents sluggish bowel movements and constipation.



β -glucans contribute to your dog's gut health by promoting the growth and activity of "good" bacteria in your dog's intestines. This is because they are prebiotic or fermentable fibres, which are required for the growth of healthy bacteria known as probiotics.

