
MICHAEL HIRT, M.D., A.P.C.
DIPLOMATE AMERICAN BOARD OF INTERNAL MEDICINE
DIPLOMATE AMERICAN BOARD OF NUTRITION

ProPhage

E. coli has met its match!

WHAT IT IS:

- Gene therapy for healthy intestinal function

WHY YOU NEED IT:

- Supports patients with common conditions associated with E.coli: Small Intestine Bowel Overgrowth (SIBO), Irritable Bowel Syndrome, Urinary Tract Infections (UTIs), and vaginitis
- Important for patients with foodborne illness: sudden diarrhea, gas and bloating
- Good for patients with problems in the small or large intestine
- Only kills 'bad' bacteria, helps 'good' bacteria
- Works fast, within hours
- Necessary for patients taking antibiotics

HOW IT HELPS:

Phages are a type of virus that only attack bacteria, and they are the most abundant organisms on Earth. We are surrounded by phages because they occur naturally in our soil, food, and drinking water. A single drop of seawater can contain millions of phages, while our bodies contain billions of phage viruses.

Certain phages can help keep us healthy by infecting bad bacteria and causing them to explode in a tiny 'pop.' These same phages can infect good bacteria and actually make them stronger and healthier. A phage virus can be bad news for one type of bacteria and good news for another.

ProPhage contains four strains of healthy phage viruses that target the bad bacteria that can cause human infections such as intestinal, urinary and vaginal. These phages are highly specific for bacteria and cannot infect human cells.

Phage viruses have been used as a natural therapy since the 1920s, but fell out of favor when antibiotics were introduced by pharmaceutical companies. Because of antibiotics' destructive nature and the increasing resistance of bacteria to them, doctors are being strongly encouraged to reduce the number of antibiotic prescriptions that they write.

Now phage therapy is regaining interest because it helps the body fight infection and restore balance using naturally occurring phages. Some phages have been approved by the FDA to be sprayed on food to reduce foodborne bacterial contamination.

Using 'good' bugs to kill 'bad' bugs is like fighting fire with fire.

These statements have not been evaluated by the Food and Drug Administration.
These products are not intended to diagnose, treat, cure or prevent any disease.
Always consult your doctor before taking any of these products.

If you are on antibiotics or have a foodborne illness, SIBO, IBS, UTI, or vaginitis, then ProPhage is Nature's gift to your tummy.

ProPhage is safe, natural, timeless... and it works.