



VINGREDIENTS

Contains: Prebiotic blend of Myoviridae and Podoviridae. Other Ingredients: Water, NaCl, MgSO4 and Dipotassium Phosphate.

V DOSAGE

• 1 dropper full, twice per day, or as directed

PACKAGING

• 1 oz. glass bottle, with dropper.

▼ PERSPECTIVE

Most E. coli species are normal inhabitants of the lower intestines where they are harmless and contribute to the overall microbiome functions and human health by making Vitamin K2, as well as supporting the immune system by preventing undesirable microbes from taking up residence. But some E. coli serotypes can be species that cause food poisoning, infections, and raise the set-point of inflammation throughout the body. Research demonstrates that the proliferation of unwanted E. Coli species is often based on the body's terrain.

▼ LIFESTYLE















#350 Eco Vyrome (Micro Virome Maintenance)

This Biome formula revolutionizes the natural health approach to assisting the body's normal microbial balance of prebiotic and probiotic influences. Utilizing the virome component of the body's microbiome, this "phage" product focuses exclusively on helping the body manage its innate balance between its normal microbiome and normal Escherichia coli (a gram negative, rod-form bacteria that is often a useful inhabitant of the human gastrointestinal tract. But like all microbes, can over-proliferate or mutate when the innate terrain is conducive).

Biophages have a long-established presence in supporting a healthy microbiome through their ability to inhabit and replicate inside of specific bacterial species. This product provides practitioners a safe and effective method of supporting the normal microbiome via Nature's self-limiting process of microbial balance, while completely avoiding collateral damage associated with other methodologies.

VINDICATIONS

- Intestinal normal microbiota balance
- Bladder normal microbiota balance
- Vaginal normal microbiota balance

V KEY COMPONENTS

- Myoviridae The family of long-tail Caudovirales bacteriophages. This component specifically and exclusively addresses certain prebiotic pathways for a normal intestinal microbiome.
- Podoviridae The family of short, non-contractile-tail Caudovirales bacteriophages that prey specifically on certain species of bacteria.
- Prebiotic Blend Peptones that support the viability of the phages in the microbiome.
- NaCl Salt (Sodium Chloride). Supports the viability of the phages modeling their seawater aquatic environment.
- MgSo₄ Salt (Magnesium Sulfate). Supports the viability of the phages modeling their seawater aquatic
- **Dipotassium Phosphate** Salt (K₂HPO₄). Supports phage viability by modeling a component of their seawater aquatic environment.

▼ CONTRAINDICATIONS

None when used as directed.

▼ CLINICIAN CONSENSUS

Normal Vaginal Microbiome Ecology:

#350 Eco Virome - Micro Virome Maintenance #138 MBC - Microbiome Colonizer #22 F+ - Female Plus

• Prostate Ecology:

#350 Eco Virome - Micro Virome Maintenance #138 MBC - Microbiome Colonizer #72 Mpc - Prostata Corrector

▼ BACKGROUND

Dr. Shayne Morris, a micro- and cellular-biologist, developed this patented formula that takes phage therapy to a muchneeded, improved position where, unlike other phage formulas in the current marketplace that overextend their influence, he developed this formula to exclusively serve as a prebiotic to support the body's biodiverse normal microbiome.

▼ SYNERGISTIC CONSIDERATIONS

- #100 ABC Acidophilus & Bifidus Complex
- #138 MBC Microbiome Colonizer
- #131 FBR Fibers For Intestinal Health
- #380 Sal Virome Micro Virome Maintenance

▼ INFORMATION RESOURCES

www.mybyome.com