

VINGREDIENTS

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

V DOSAGE

1 dropper full, twice per day, or as directed

V PACKAGING

• 1 oz. glass bottle, with dropper.

▼ PERSPECTIVE

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.

▼ LIFESTYLE













#375 Pseudo Vyrome (Micro Virome Maintenance)

The Biome formulas revolutionize the natural health approach to assisting the body manage normal microbial balance via prebiotic and probiotic influences. Utilizing the virome (phageome) component of the body's microbiome, this "phage" product focuses exclusively on helping the body manage *Pseudomonas aeruginosa*, a gram negative, rod-form bacterium. It is opportunistic, causing dysbiosis and inflammation, often associated with burns, ear infections, and bladder issues. Its resilience and resistance to treatments make it a potential challenge. Because of this, phage therapy provides an exciting avenue of scientific promise.

According to research, many strains of *Pseudomonas aeruginosa* produce endotoxins that arrest cellular functions which can result in cellular stress and an inflammatory response. Phage can offer a unique approach to maintaining a healthy terrain.

Many opportunistic Pseudomonas may produce irritating or inflammatory compounds like Elastase or Exoenzyme in the
presence of human cells which can adversely alter the function of cellular machinery. Often times this happens when a
environment or terrain changes, allowing for the microbiota shift. To prevent this, and reestablish the diversity of species,
phage are an increasingly important solution.

Pseudomonas aeruginosa produces infection at a wide range of pulmonary, urinary, and soft tissue sites, much like the opportunistic Enterobacteriaceae.

VINDICATIONS

Pseudomonas aeruginosa normal immune/body relations

▼ 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.
- **Siphoviridae** A bacteriophage. This component specifically and exclusively engages its life cycle within certain species of bacteria rendering probiotic support for a healthy intestinal microbiome.
- **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 environment.
- Dipotassium Phosphate Salt (K₂HPO₄). Supports phage viability by modeling a component of their seawater aquatic environment.

▼ CONTRAINDICATIONS

None when used as directed.

▼ CLINICIAN CONSENSUS

History of, or presence of, Pseudomonas aeruginosa:
 #375 Pseudo Virome - Micro Virome Maintenance
 #3 Bactrex - 2 caps with 2 meals per day
 #488 VIVI - Virox - 1 cap with one meal per day

▼ BACKGROUND

Dr. Shayne Morris, a micro- and cellular biologist, introduced this patented formula into the MyByome biophage line for clinicians seeking more options for supporting the body's normal, natural microbiome.

▼ SYNERGISTIC CONSIDERATIONS

- #100 ABC Acidophilus & Bifidus Complex
- #138 MBC Microbiome Colonizer
- #131 FBR Fibers For Intestinal Health
- #435 Gold Immune Plus
- #3 Bactrex
- #488 VIVI Virox
- #200 AO Aloe Vera
- #380 Sal Virome Micro Virome Maintenance

▼ INFORMATION RESOURCES

• www.mybyome.com