



▼ INGREDIENTS

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

▼ DOSAGE

- 1 dropper full, or as directed.

▼ 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



#383 Skin Vyrome (Skin Postbiotic)

Skin Vyrome revolutionizes the natural health approach to assisting the body's normal microbial balance of prebiotic and probiotic influences. 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.

▼ INDICATIONS

- Normal skin microbiota balance
- Support of skin microbiome species diversity

▼ KEY COMPONENTS

- **Myoviridae** - The family of long-tail Caudovirales bacteriophages. This component specifically and exclusively addresses certain prebiotic pathways for a normal intestinal microbiome.
- **Pyroviridae** - 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

- **Skin Postbiotic**
#383 Skin Vyrome - Skin Postbiotic

▼ BACKGROUND

Dr. Shayne Morris, a micro- and cellular biologist, introduced this patented formula into the MyByome biophage line in 2020 for clinicians seeking more options for supporting the skin's normal, natural microbiome. Our skin is an amazing array of ecosystems ranging from moist, dry, hairy, constantly exposed to the elements and oily. A healthy skin ecosystem requires both balance and diversity of microbiota, mycobiota and virome. We are naturally exposed to trillions of phage in soil, water and in our food. They play a crucial role in microbial diversity and population control. The power of phage lies in their ability to disrupt individual good or bad bacterial populations. Every phage affects only single bacterial genus/species. Therefore, they can be used for precision applications. Our research and development team has developed the process to create novel phage technologies for the skin. Specifically, Skin Vyrome is comprised of phage which can regulate the level of *Cutibacterium acnes* bacteria on the skin. This consequently creates a system to maintain a healthier skin microbiota. This unique prebiotic approach is unprecedented, safe and natural, while simultaneously encouraging the growth and survival of the beneficial skin microbes, fungi and virus.

▼ SYNERGISTIC CONSIDERATIONS

- #379 Derma Colonizer - Skin Rebalancer
- #382 Derma Byome - Topical Skin Probiotic
- #381 Skin Byome - Skin Probiotic

▼ INFORMATION RESOURCES

- www.mybyome.com

Quality Control: All herbal ingredients are tested before use for: microbes, heavy metals/contaminants, and assurance of correct genus/species.

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