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# University of Mississippi Botanical Dietary Supplements Research Center

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# University of Mississippi Botanical Dietary Supplements Research Center

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#### Arthrospira/Limnospira oral Supplement for Enhancing Host Resilience to Virus Infection

#### Established in 2020 (www.umbdsrc.org)

The University of Mississippi Botanical Dietary Supplements Research Center (UM BDSRC) is a component of the NIH Consortium for Advancing Research on Botanicals and other Natural Products (CARBON) Program. It was created to foster collaborations between scientists at the University of Mississippi housed at the main campus in Oxford and the Medical Center in Jackson.

#### Public health relevance and significance

Arthrospira/Limnospira (commonly known as spirulina) is a top selling botanical for improving immune health. This center's research is directed towards generating sufficient data to optimally design future human intervention studies to evaluate the utility of *Limnospira-derived* oral supplements in promoting resilience against and/or recovery from respiratory viral infections such as influenza. The use of a *Limnospira-derived* oral supplement may provide an important complementary approach to currently available antiviral therapies that is inexpensive, safe and readily available to the public.

Influenza virus infection is a continual, worldwide public health problem that has challenged western society for centuries. The CDC estimates that the burden of illness during the 2017–2018 flu season included 48.8 million symptomatically infected people in the U.S., 959,000 patient hospitalizations, and 79,400 deaths. Since the modern flu vaccine program has moderated but not eliminated infection risk, enhancement of host antiviral immune response through the use of botanicals may provide an important complementary approach.

#### What is the rationale for selecting Limnospira as the botanical product for our research?

Limnospira is a cyanobacterium that has been used as a food for centuries and more recently as a health supplement by a large segment of global society. Although early interest in commercial production of Limnospiro was focused mainly on its nutrient and protein content, it has emerged as a popular dietary supplement due to scientific evidence supporting various human health benefits such as immune-enhancing and antiviral properties.

About 25 years ago the UM National Center for Natural Products Research (NCNPR) established a unit to investigate the immune-enhancing properties of botanicals and dietary supplements. Numerous products that are traditionally used to enhance immune function were evaluated, and extracts from *Limnospira* were found to be hundreds of times more active than all others tested. Based on this discovery, the NCNPR invested substantial research effort to investigate the immune-enhancing properties and therapeutic applications of *Limnospira*.

A growing body of evidence generated from the NCNPR and the literature indicate that oral consumption of *Limnospira* products are particularly useful natural products for providing resilience against influenza viral infection. Research demonstrates that a major mechanism by which *Limnospira* products provide anti-viral resilience is through its impact on immune function. Through this research fort Braun-type lipoproteins were identified as the predominant macrophage-activating principal within *Limnospira*, and a patented extract (mmulina<sup>TM</sup>) was developed that preferentially enriches for the level of these active macromolecules from the raw material. The Immulina extract has been commercially available for the last 15 years and is the product research focus for our UM BDSRC.

Administrative Core



MISSISSIPPI School of Pharmacy

#### Administrative Supplement (10/1/22 – 6/30/23)

The objective is to advance research on the identification of chemical marker(s) to monitor subject adherence (the extent to which they consume the immulina product). To identify adherence/surrogate marker candidates, the Botanical Core team will implement hyphenated chromatographic methods (viz, GC- or LC coupled withDTG-FMS) to evaluate biological fluids from human volunteers (collected before and after immulina consumption) for differential levels of compounds using both targeted and non-targeted approaches.

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