Maclura Pomiferia

Is anti-Tumoral, anti-fungal, anti-oxidant, anti-microbial, anti-viral, anti-parasitic To Read More About Pomiferin

Ban Lan Gen (Isatis Root)

Reduce activity of virulent virus' and microbes. Isatis is one of the most effective Traditional Chinese Medicine (herbs used as an herbal antibiotic, antiseptic and antiviral and the Indirubin (found in Isatis) binds to and blocks enzymes that govern cell division, thus stopping the proliferation of blood cancer cells

Fu Ling (Poria)

Poria mushroom is commonly used in Traditional Chinese Medicine because it is a gentle safely improves digestion. It is also used for urinary difficulty and edema. It builds the immune system benefits similar to those of other medicinal mushrooms ,also shown to slow tumor growth

Gan Cao (glycerrhizae)

Traditionally, Harmonizes the herbs but it also is used for gastric and duodenal ulcers, sore throat, bronchitis systemic lupus erythematosus, and for bacterial and viral infections. Licorice has antispasmodic, anti-inflammatory, expectorant, laxative, and soothing properties.

Ma Bo:

We use Ma Bo a lot. It seems to Balance the formulas and help the body deal with viruses and bacterial infections such as staph and strep

Stevia:

Research shown that the combination of these antibiotic drugs, doxy, cefoperazone and daptomycin were affective against the different morphological forms of Borrleia Burgdorferi. In this study, Stevia A, as an individual agent, was capable of eliminating the spirochetes and the persisters of Borrelia similar to the reported three-drug combination treatment.

Humic/Bio=Mass

Humic acid transports nutrients right into the cells.

Humic acid makes cell membranes more permeable, so nutrients can more easily enter the cell, as well as allowing waste leave the cell

Humic acid increases absorption of oxygen and decreases acidity.

Humic acid is the most powerful natural free-radical scavenger and antioxidant known to science at this time.

Humic acid has the ability to complex and remove toxic heavy metals and other pollutants from the system