About Acemannan

Insights From Mannatech’s R&D Department

What Is Acemannan?

According to the Chemical Abstract Service and the United States Adopted Names Council, Acemannan is a highly acetylated, β1,4-linked mannan with the high molecular weight (MW) of 1-2 million daltons. Acemannan comes from aloe vera, the common name for the Aloe barbadensis Miller plant, prized by cultures worldwide for its ability to support human health.

During the past 30 years, multiple pre-clinical (i.e., test tube and animal) studies have demonstrated immunologic benefits of Acemannan. Test tube studies have documented immune stimulation, as have studies in which acemannan was injected into chickens and mice. In studies on human subjects, acemannan has been proven to provide excellent topical benefits; oral preparations have been consistently well tolerated and have improved blood glucose and cholesterol levels, provided benefits to the liver, and provided benefits to individuals with challenged immune systems.*

Tell Me About Manapol

Manapol is a pure aloe vera gel extract that is abundant in a wide MW range of acetylated, mannose-rich polysaccharides, including a standardized amount of Acemannan.† A high quality aloe vera gel product should contain less than 10 ppm aloins. Manapol contains <10 ppm aloins.

Manapol powder comes from aloe plants that were bred specifically for a higher Acemannan content and grown by Natural Aloe Costa Rica on mineral-rich volcanic soil. Natural Aloe Costa Rica uses a proprietary enzyme-free processing method to concentrate Acemannan in Manapol.

Tell Me More About Aloe Vera

Aloes originated in Africa, and their uses date back roughly 6,000 years. The Egyptian queens Nefertiti and Cleopatra used aloe as beauty aids, and aloe was widely used by ancient physicians, including Dioscorides, Hippocrates, Piny the Elder, Celsus and Galen. The first detailed description of aloe’s health benefits was in the Ebers Papyrus, written about 1550 BC in Egypt.

The thick, blade-shaped aloe vera leaf is comprised of an outer “skin” and an inner leaf thick, viscous “gel”. The skin contains a bitter yellow latex material containing aloins, an OTC laxative drug. The gel is roughly 99% water but it also contains amino acids, minerals, vitamins, small amounts of galactans and pectins and, most important to the plant’s benefits for health, “acetylated” (i.e., with COCH groups attached) glucomannans and mannan polysaccharides, including Acemannan.*

Tell Me More About Aloe Polysaccharides

Multiple polysaccharides can function as “biological response modifiers”, significantly influencing many aspects of human immunologic function. Of great scientific interest is the attributes of these biologically important molecules that affect their activity and/or potency. In vitro (test tube) and in vivo (animal/human) testing suggest that the most potent aloe gel preparations have high MW polysaccharides enriched in mannose, like Acemannan.

Many people keep an aloe plant in their homes so they have fresh gel to help relieve minor skin irritations and burns. Aloe gel’s historical and topical benefits have driven the development of more convenient and potent dried preparations. While highly technical processing and careful drying can retain acetylated mannan polysaccharides, there is tremendous variability in the chemistry of processed aloe gel products, reflected in their widely ranging polysaccharide and sugar content, MW and degree of acetylation. Such variability can be attributed to the geographic location where plants are grown, climate and the employed gel extraction methodology. Acemannan can be lost with improper gel processing, such as with the enzyme cellulase, leaving behind minor low MW galactans and pectins. Aloe products claiming to contain acemannan without a molecular weight of 1-2 million Daltons cannot be, by definition, Acemannan.

† Natural Aloe Costa Rica routinely tests and confirms that the polysaccharides in Manapol contain a standardized amount of Acemannan. An analysis conducted by an independent research center used size-exclusion chromatography (SEC) to determine that the MW of the polysaccharides in Acemannan is 1.3 million daltons.

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