



## OVER 70% OF THE IMMUNE SYSTEM IS FOUND IN THE GUT

### WHAT IS INTEGRATIVE HEALTH?

“Integrative health” combines conventional medical practices with nutritional support to achieve best patient outcomes. While pharmaceutical therapies are designed to inhibit specific disease processes, their toxicity levels can compromise the body’s own healing and repair functions.

Supporting a person’s immune system during any type of medical treatment provides an ideal environment for success. Acemannan may be the most researched, non-toxic ingredient in nature, and provides the best evidence-based approach to optimal immune support.

Evolv Immūn™ is a state-of-the-art Aloe vera inner leaf gel powder containing the most immune-activating fractions of Acemannan, making it a powerful addition to your program to support the body’s immune function.

Immune cells in the gut help to direct various immune responses. When they are properly activated, they are very able to self-regulate to keep the immune system from getting too high or too low, called “immunomodulation.” Acemannan helps the body modulate (balance) its immune response, which supports optimal immune effectiveness.

Evolv Immūn Acemannan supplement offers some of the best integrative health support to those immune cells by providing the highest concentration of immune-activating Acemannan fractions available on the market today.

**Evolv’s proprietary aloe vera innerleaf gel powder helps the body balance immune response by:**

- Offering optimal immune effectiveness
- Promoting healthy aging

# ēvolvimmūn

Evolv Immūn™ can support our Customers and Partners with goals involving improved nutrition and healthier living. Every Reboot Kit and product purchased also helps to nourish children in need through our Buy 1, Nourish 2™ giving initiative. For details, visit us online at [evolvhealth.com/hopemovement](http://evolvhealth.com/hopemovement).



**PROPRIETARY ACEMANNAN SUPPLEMENT  
FOR POWERFUL IMMUNE SUPPORT**

# PRODUCT DETAILS

## Supplement Facts

Serving Size 1 capsule Servings Per Container 56

Amount per Serving	%DV*
Total Carbohydrate	< 1%
Evolv Immūn™ 200 mg	**
Certified organic <i>aloe vera</i> inner leaf gel powder	

\* Percent Daily Values (DV) are based on a 2,000 calorie diet.  
\*\* Daily Values not established

**OTHER INGREDIENTS:** Stabilized rice bran, sunflower lecithin, vegetable capsules.

**SUGGESTED USE:** Take 1 capsule twice daily with 8oz of water.



## ADDITIONAL INFORMATION

Throughout the 1990s and early 2000s, the processing of stabilized Acemannan changed very little. Then, in early 2005, the discovery was made that only specifically-sized fractions of Acemannan (aloe vera's bioactive molecule) were small enough to be absorbed directly into the blood stream, and other slightly larger fractions actually facilitated the plant's amazing immunomodulatory effect. The larger fractions are converted to short chain fatty acids that provide additional gut health support.

With this new information, Dr. Santiago Rodriguez, one of the world's leading experts on aloe Acemannan processing, developed Evolv Immūn, a revolutionary new aloe vera extract with a proprietary concentration of these immune activating and bioavailable Acemannan fractions, offering consumers an effective, non-toxic integrative health strategy for supporting the body's normal functions of defense, repair, and regeneration.

Studies have shown Acemannan with a molecular weight of 400 KDa or less are powerful immune cell activators, while those at more than 400 KDa support only a little immunomodulatory activity.

Acemannans with a molecular weight of less than 50 KDa can be absorbed immediately through the intestinal walls and into the bloodstream, where they are transported throughout the body.

\* Immune Support (Evolv Immūn), C, P, and A were ranked based on their respective Total Acemannan. Numerous other samples were tested, however they did not qualify for inclusion in the graph because they lacked the full range of immunomodulatory Acemannan. For each sample listed, the Total Acemannan was calculated using the "o-acetyl method," then checked against the SEC (Size Exclusion Chromatography) for accuracy. The SEC data was also used to determine the <50 kDa and <400 kDa fractions. Both tests were performed by different, independent laboratories using blind samples.

