

Immune Arrow™

Clinic Background Paper

*6C Homeopathic Blend: Thymosin Alpha-1 / Thymogen / Zinc Gluconate / Vitamin D3 / Vitamin C
Ethyl Alcohol Base*

Executive Summary

Immune Arrow™ is an advanced, clinic-grade immune support formula that combines thymic immune peptides with foundational micronutrients widely recognized for immune system function: zinc, vitamin D3, and vitamin C. This well-rounded approach supports immune readiness, balance, and seasonal wellness support.

Product Overview

Immune Arrow™ is designed to support:

- Immune system readiness and balance
 - Healthy immune response signaling
 - Seasonal wellness support
- General immune resilience and recovery support

Ingredient Profile

- Thymosin Alpha-1 (T α 1)
- Thymogen (thymic peptides)
 - Zinc (as zinc gluconate)
- Vitamin D3 (cholecalciferol)
- Vitamin C (ascorbic acid)
- Ethyl alcohol base for stability and liquid delivery

Scientific Background (Highlights)

Thymosin alpha-1 is a naturally occurring thymic peptide studied for immune signaling and cellular regulation. Zinc, vitamin D3, and vitamin C are foundational nutrients with extensive literature supporting their role in normal immune function and immune resilience.

Synergistic Rationale

Immune Arrow™ combines thymic peptide support with immune nutrition foundations to provide multi-pathway immune support suitable for integrative and wellness clinics.

References

1. King R, Tuthill C. Vitamins and Hormones. 2016;102:151–178. doi:10.1016/bs.vh.2016.04.001
2. Prasad AS. Molecular Medicine. 2008;14(5–6):353–357. doi:10.2119/2008-00033.Prasad
3. Martineau AR, et al. BMJ. 2017;356:i6583. doi:10.1136/bmj.i6583
4. Carr AC, Maggini S. Nutrients. 2017;9(11):1211. doi:10.3390/nu9111211
5. Hemilä H, Chalker E. Cochrane Database Syst Rev. 2013;(1):CD000980. doi:10.1002/14651858.CD000980.pub4
6. Gombart AF, et al. Nutrients. 2020;12(1):236. doi:10.3390/nu12010236