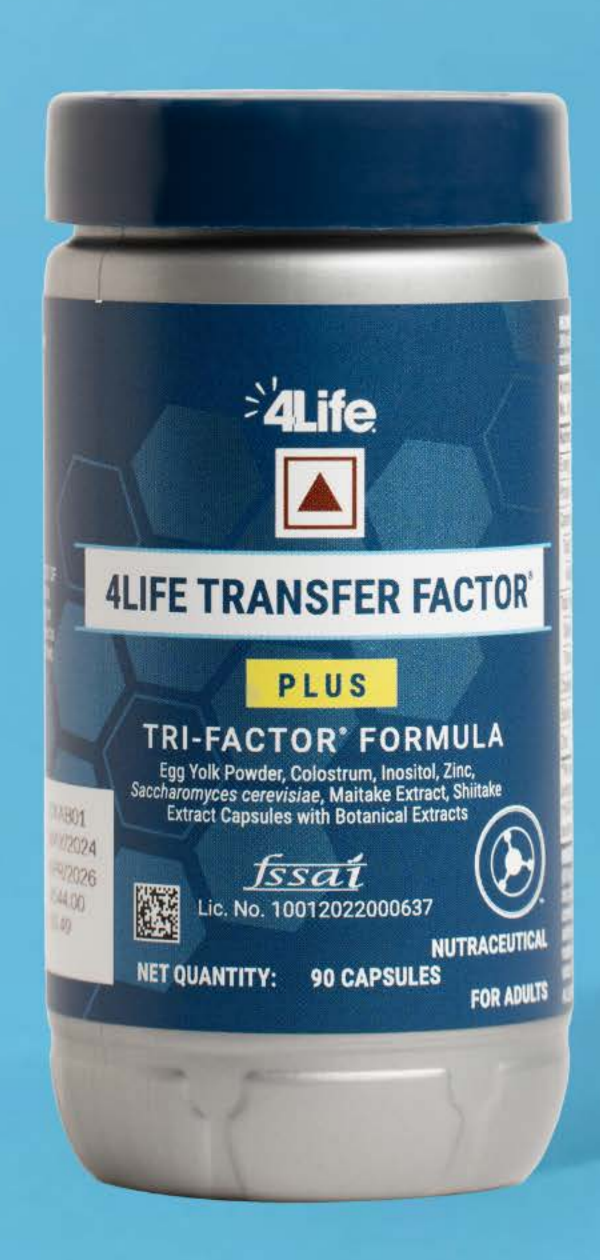
4Life® Transfer Factor

4Life

Tri-Factor® Formula







We all went to feel our best - for ourselves, for our families, for life!

Every day brings new opportunities, but it also brings health threats. At work, at school, at home . . . harmful invaders are constantly trying to break down our natural defenses and wreak havoc on our immune systems.



4Life® Transfer Factor Plus® Tri-Factor® Formula

4Life Transfer Factor Plus Tri-factor Formula was created to help support your immune system with patented and researched ingredients shown to boost, balance, and educate the immune system for a better, more fulfilling life!

Unlike common supplements you find in every health food store, transfer factors aren't vitamins, minerals, or herbs; rather, they're molecules that transfer immune memory and knowledge from one entity to another and are part of a ground-breaking approach to immune system support.





There are two main parts to your immune system.

You're born with your **innate immune system.** It is like your standing army. These cells are always on alert, ready to attack anything out of the ordinary.

You develop your **adaptive immune system** as your body encounters foreign invaders. Think of innate cells as your initial responders and adaptive cells as your later responders. Transfer Factor supports both cell types—innate and adaptive.



Immune Cell Types



Your immune system has many different specialized cells. Each one has a different job, and it's important that they all stay healthy and efficient so your immune system can function properly.

Innate cells

- Natural Killer (NK) cells detect and destroy harmful invaders. They're like the special forces of your immune system.
- Macrophages are like the cleanup crews. They locate and eliminate dead cells, cell debris, and microbes.



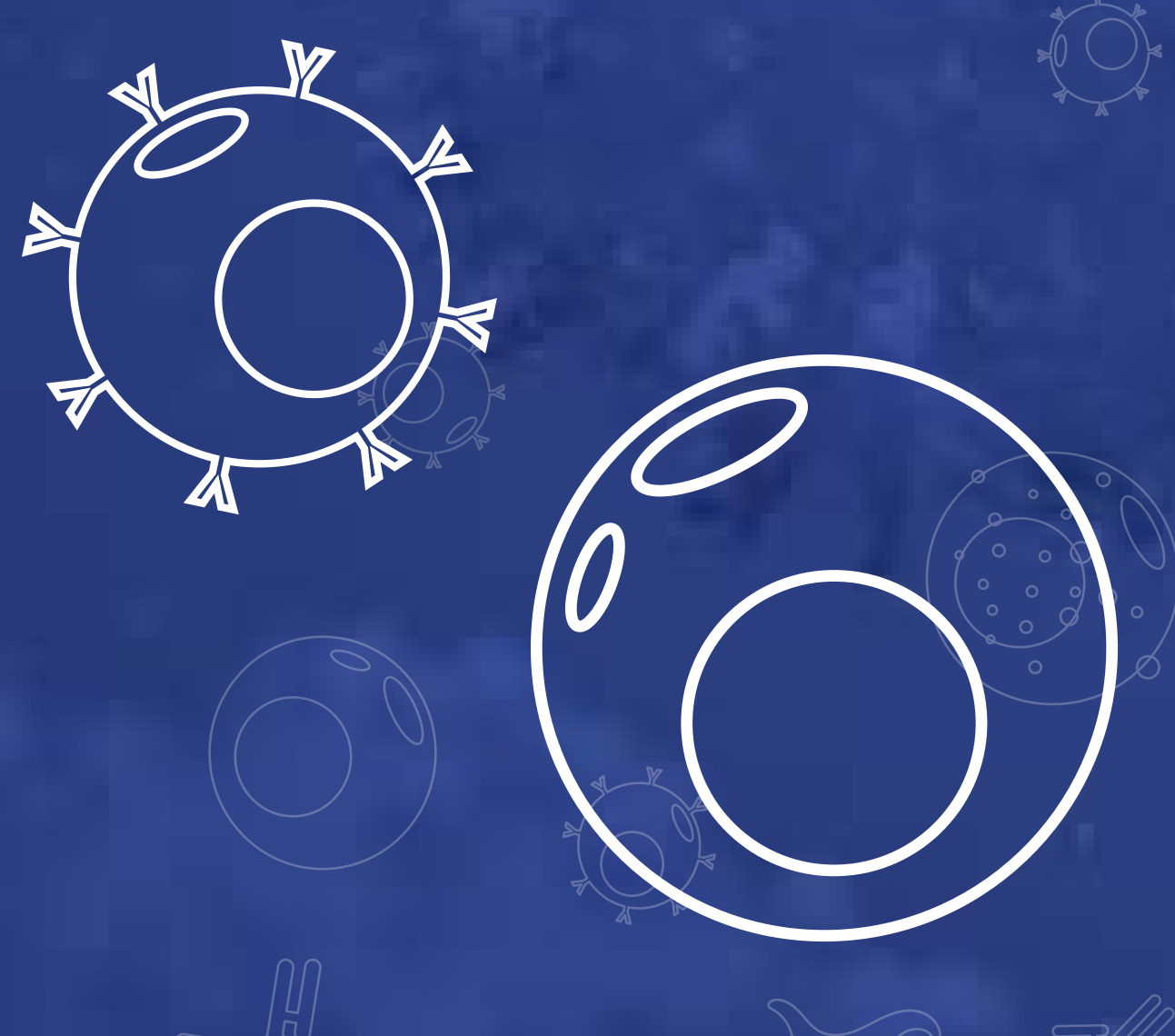
Mmme Cell Types



4Life Transfer Factor communicates vital immune system informationthat supports all functions of your immune system, including these immune system cell types.*

Adaptive cells

- **T cells** help your body distinguish between friend and foe and work with NK cells to attack harmful invaders.
- **B cells** assist in antibody production and immune system memory.



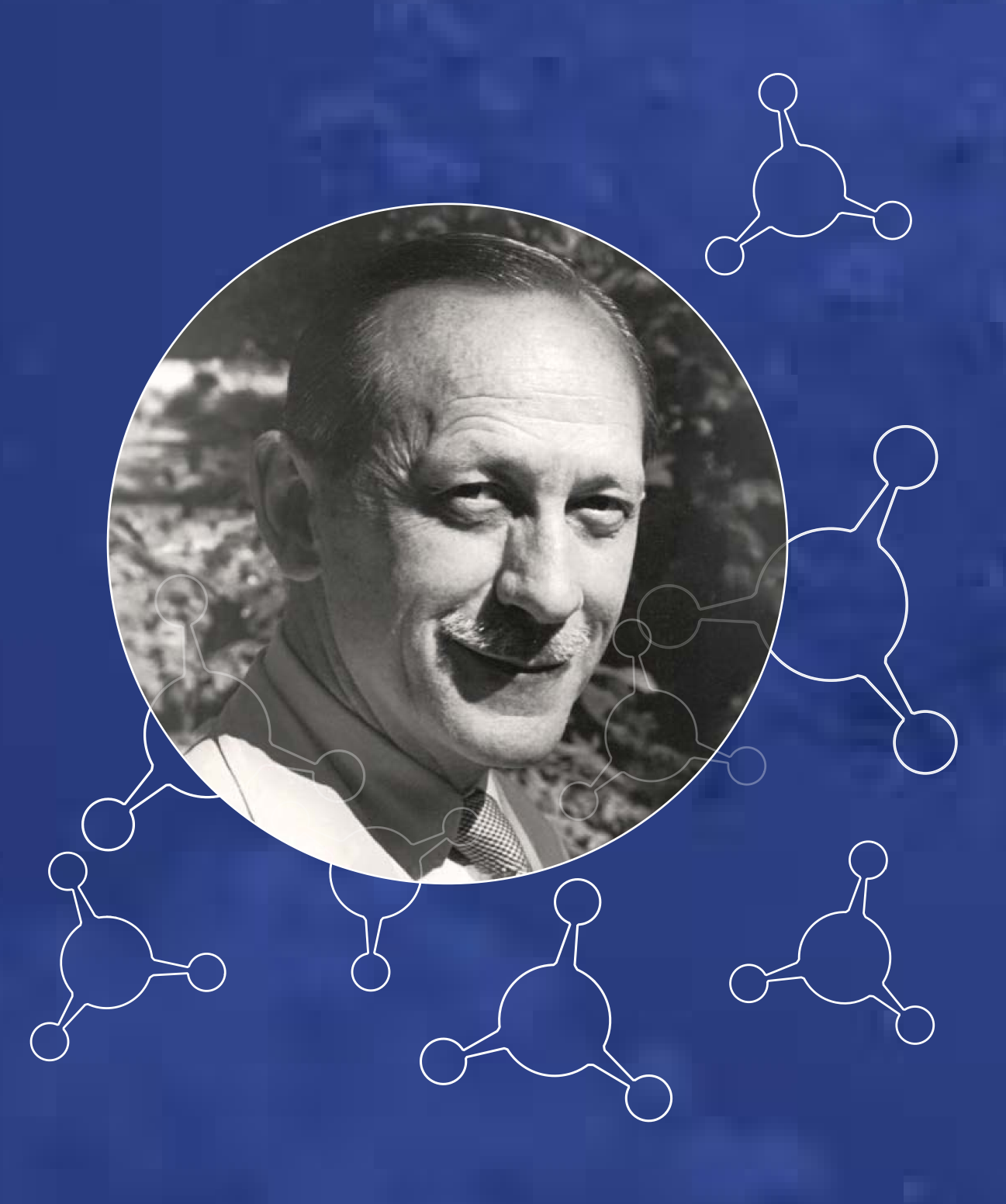




The History of Transfer Factors



In 1949, Dr. H. Sherwood Lawrence was studying the immune system when he found a small compound within white blood (immune) cells capable of transferring immune knowledge between people. He called them "transfer factors."



David Lismbee and Transfer Factors



In 1998, David Lisonbee was looking for a way to support his immune system.

- He found a patent at the U.S. Patent Office for extracting transfer factors from cow colostrum.
- He contacted the patent owners and entered into a license agreement with them. He used transfer factors from cow colostrum in his very first immune system support product.*
- Many other products, discoveries, and patents followed, but transfer factors from cow colostrum started 4Life on its journey to becoming The Immune System Company.



4Life's top-selling immune system support product!*

4Life Transfer Factor Plus offers comprehensive immune support from cow colostrum, chicken egg yolks, a super-mushroom blend, zinc, and more, all of which work together to boost, balance, and educate your immune system!*



The San of Our Core Product Line



4Life Transfer Factor Plus offers our highest coverage of immune cell support.

Recent independent laboratory studies show that 4Life Transfer Factor bolsters Natural Killer (NK) cell activity in the presence of a health threat, while activating a variety of other immune system cells, such as: B cells, T cells, and macrophages.^{1*}



Key Benefits



- Contains zinc to support the production and function of all immune system cells, especially T cells*
- Contains a super-mushroom blend to support a variety of immune cells
- Supports immune system function, which, in turn, promotes healthy energy levels, overall wellness, and more*



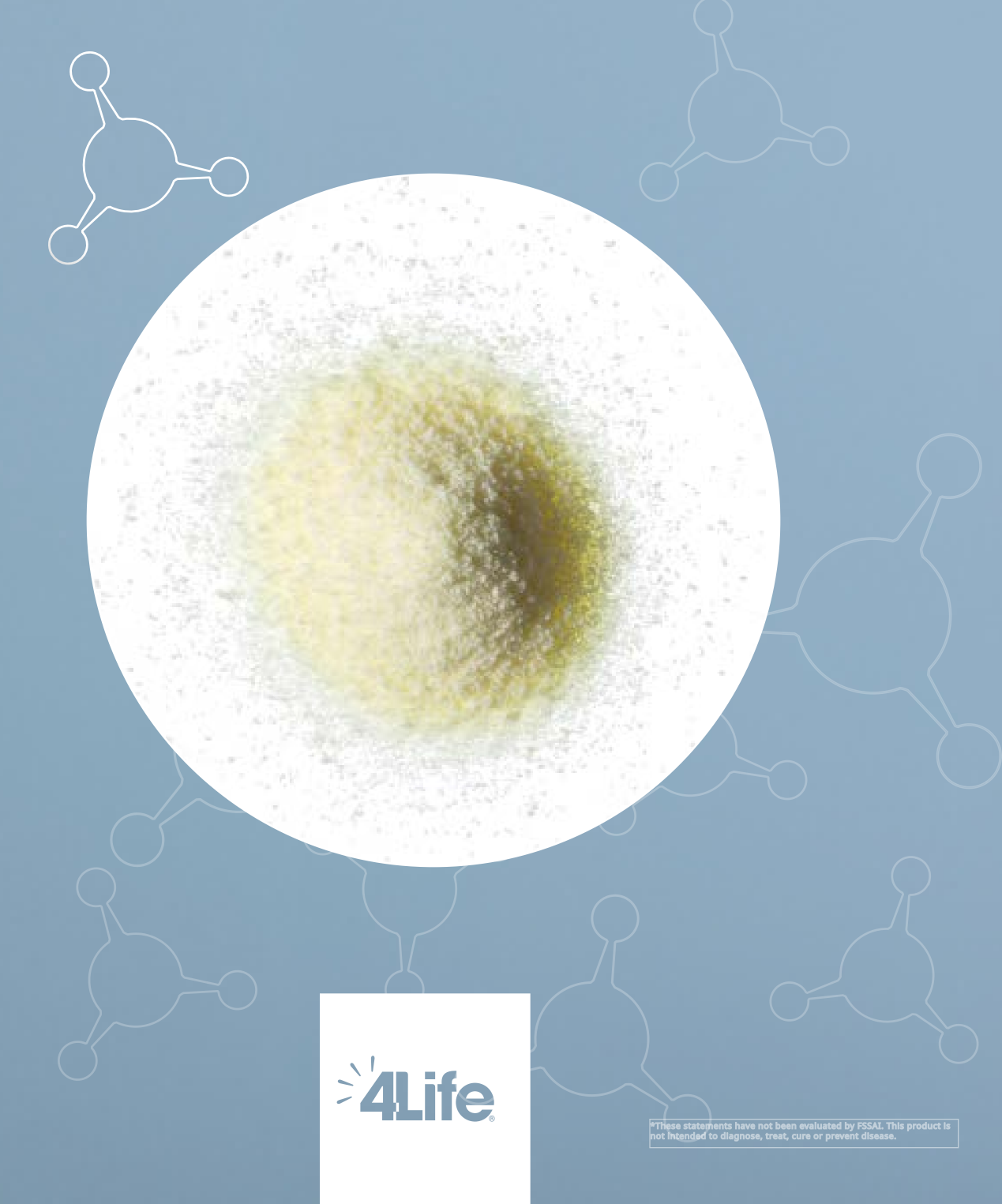




Transfer Factor and Nature's First Food

Nature's first defense against health threats is colostrum—a nutrient-rich superfood that contains immune system education information to bolster and boost immune defenses.*

Transfer factors from cow colostrum undergo patented filtration processes to produce Ultrafactor® and Nanofactor®, which in turn allow for trillions of transfer factors to be present in each capsule.



Transfer Factor from Other Sources

Ovofactor is a patented concentrate of 4Life Transfer Factor proteins and other peptides from chicken egg yolk.

These unique molecules are shown to aid immune system function in a unique way that complements the education provided by transfer factors from colostrum.*



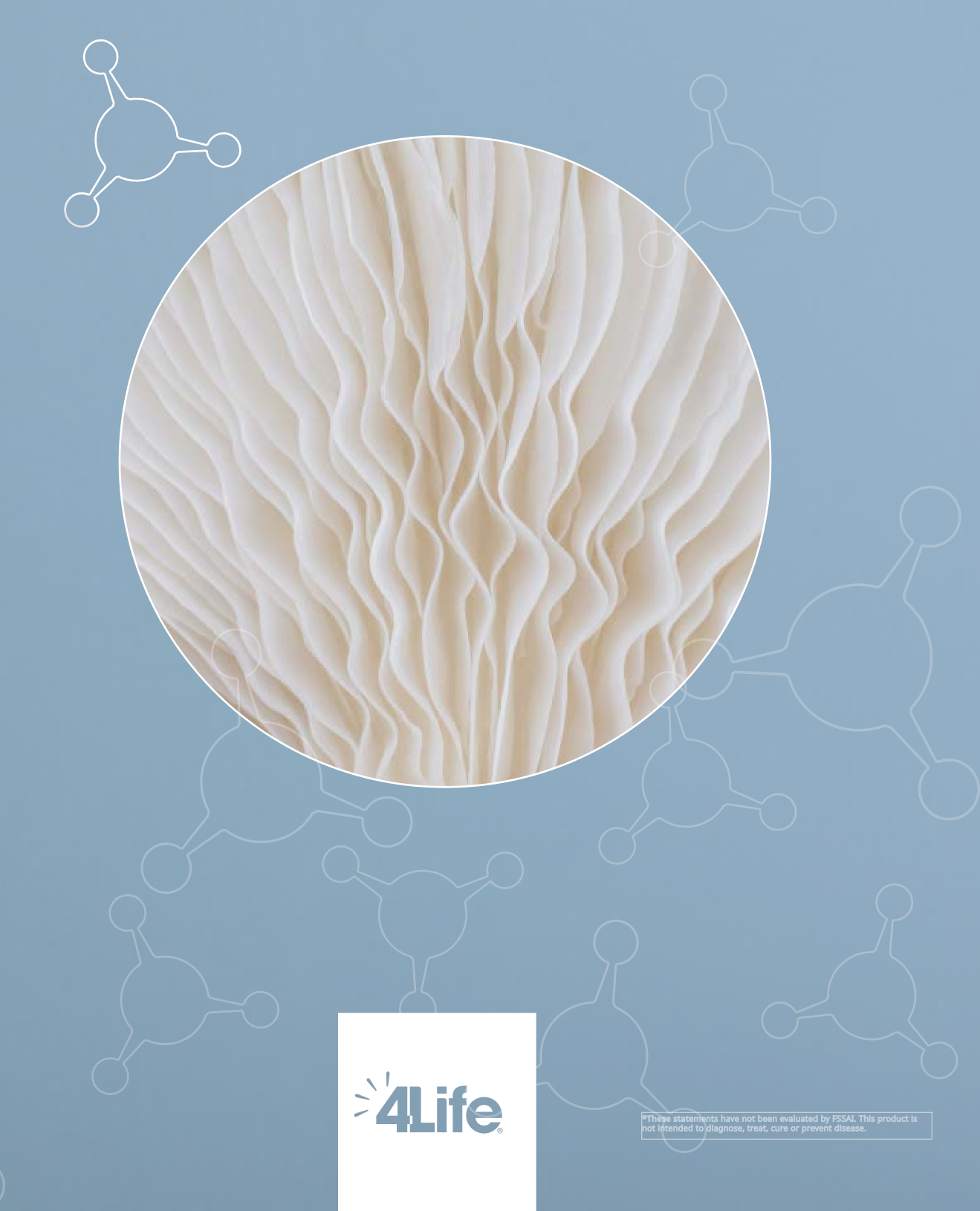
Think Zinc

Zinc is a trace element that helps support the production and function of key immune system cells.*



Super Mushrooms to the Rescue!

Our super-mushroom blend packs a punch, with three separate varieties of mushrooms shown to improve immune system function.*



Cordyceps sinensis

Cordyceps sinensis increases the number of T cells in the blood and spleen, influences immune system cell functions like cytokine production and proliferation, and regulates immune system cell function.*2





These statements have not been evaluated by FSSAI. This product is not intended

Scheung JK, LJ, Cheung, AW. Zhu Y, Zheng, KY, BLCW. Duan, R. Chot RC, Lau D.T. Dong TT, et al. 2009. Cordysinocan, a polysaccharide isolated from cultured Cordyceps, activates immune responses in cultured T-lymphocytes and macrophages

Maitake

Evidence suggests that maitake mushrooms have immunomodulatory effects. In one study, maitake was shown to stimulate both the cellular and humoral branches of immune system defense reactions.*3



Shitake (Lennula edades) extracts. Ann Trand Med 2.14

Skiitake

Shiitake mushrooms are one of the most studied mushrooms when it comes to immune health, and have been shown to stimulate the immune system, increase NK cell activity and the number of B cells, and stimulate the immune system defense reaction.*3



Shitake (Lennula edades) extracts. Ann Trand Med 2.14

Pats

Oats contain polysaccharides that provide immunomodulatory effects in the body.*



Prositol Hexaphosphate

Aids in immune cell communication and supports the development of normal, healthy cells.*



>4Life

Albe Vera

Stimulates macrophages to release cytokines, which signal molecules that help the immune system communicate and attack health threats*



Baker's yeast

Has been in multiple studies to boost the immune system*



>4Life

Mive Leaf Extract

Has been shown to increase NK Cells, activate T Helper Cells, and help the immune system become more effective*



>4Life



For nearly 20 years, 4Life Transfer Factor Plus Tri-Factor formula has appeared in the Physicians' Desk Reference (PDR).

The PDR is a reference tool for healthcare professionals and includes in-depth product information about the 4Life Transfer Factor Tri-Factor Formula product line.

Read the PDR Here



Get your Recommended Dose



Take one capsule of 4Life Transfer Factor Plus, 3 times daily with 240ml of liquid to optimize your immune system.*



Nature's first food

a whole lot more!



