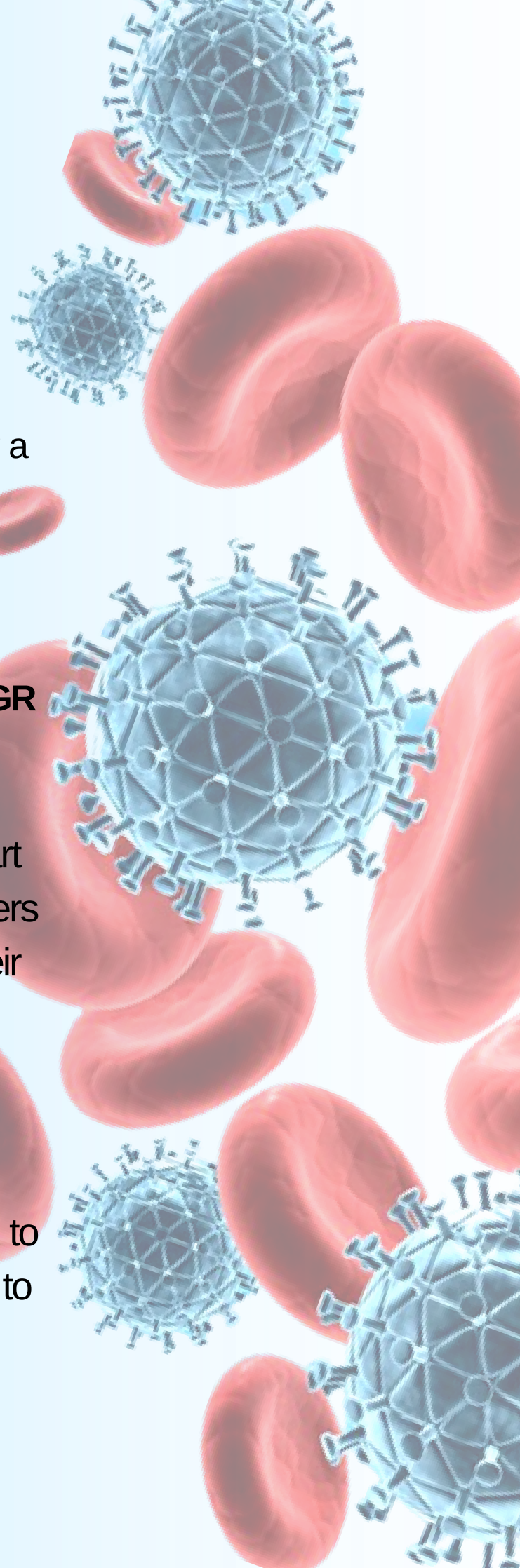


Market Scenario

The global impact of covid-19 has been unprecedented and staggering, with immune health supplements witnessing a positive demand shock across all the regions amid the pandemic. The global immune health supplements market is projected to grow from \$20.18 billion in 2021 to \$31.50 billion in 2028 at a CAGR of 6.6% from 2021 to 2028.

Immunity care has become a vital part of today's hectic lifestyle, as consumers are increasingly concerned about their health. Today's time-saving consumers, including those following healthy, balanced diets, support nutritional supplements. Consumers across the world are feeling the need to boost their immune systems in order to avoid unpleasant outcomes of infectious diseases.

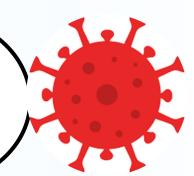


Top Ingredients in our formulations

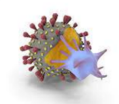


Help boost the Immune system

Increases the non-specific immune functions



Echinacea
Spirulina
Citrus Bioflavanoids
Beta carotene
Moringa
Lycopene
Selenium
Vitamin B12
Vitamin C
Iodine



Assist in preventing cell damage

Powerfull antioxidant protection





Regulating excessive immune responses

Reinforces immune response





Immunomodulator for cellular immunity

Immunomodulators Inspired by Nature: A Review on Curcumin and Echinacea

by (2) Michele Catanzaro 1, (2) Emanuela Corsini 2,* □ (0), (2) Michela Rosini 3, (2) Marco Racchi 1 (0) and (1) Cristina Lanni 1 (0)

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Original article

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The effect of β -carotene supplementation on the immune function of blood monocytes from healthy male nonsmokers \bigstar

David A. Hughes A, Anthony J.A. Wright, Paul M. Finglas, Abigael C.J. Peerless, Angela L. Bailey, Sian B. Astley, Andrew C. Pinder, Susan Southon

JOURNAL ARTICLE

Markedly Increased Vitamin B₁₂ Concentrations Attributable to IgG−IgM−Vitamin B₁₂ Immune Complexes •

Raffick AR Bowen, Steven K Drake, Rachna Vanjani, Edward D Huey, Jordan Grafman, McDonald K Horne, III ▼

Clinical Chemistry, Volume 52, Issue 11, 1 November 2006, Pages 2107–2114, https://doi.org/10.1373/clinchem.2006.073882

Published: 01 November 2006



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Shield for the human body which protects against infections

Designed with novel superfood extracts

Delivers comprehensive immunity support

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Blends of vitamins with Calcium power

Builds immunity, strengthens bones, and improves digestion

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Concept to consumer model

We help our partners right from conceptualizing to bringing the unique end product to the world of the nutraceutical market through our exclusive Concept to Consumer model (C2C).



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We have wide range of branded ingredients sourced from our trustworthy international associates.



Speed-to-market

Our manufacturing tie-ups & in-house expert team make it possible to scale quickly which help us to provide shorter time to market.



Strategic Consultation

We provide strategic consultation for regulatory assistance, formulation development and other product launch activities.













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OUR CERTIFICATIONS



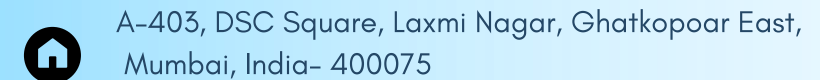








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