



BIOVE IMMUNITY REVOLUTION

-THE NEED OF THE HOUR

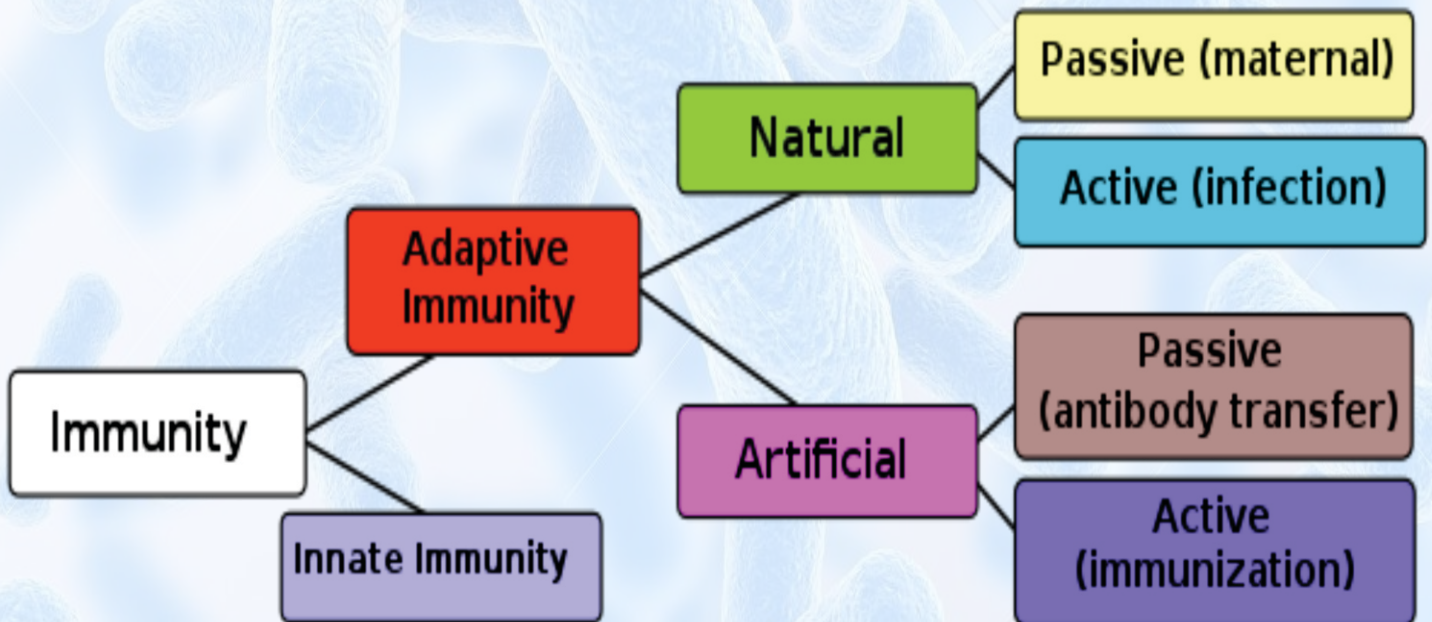


- ✓ OVERALL WELL BEING
- ✓ IMMUNITY
- ✓ ANTI-VIRAL INFECTIONS



WHAT IS IMMUNITY ?

IN BIOLOGY, IMMUNITY IS THE STATE OF BEING INSUSCEPTIBLE OR RESISTANT TO A NOXIOUS AGENTS, ESPECIALLY A PATHOGEN OR INFECTIOUS DISEASE. IMMUNITY MAY OCCUR NATURALLY OR BE PRODUCED BY PRIOR IMMUNIZATION.



WHAT IS IMUNO - CR ?

MOST RELIABLE NATURAL IMMUNOMODULATOR

- * Energiser, reduces fatigue and improves appetite.
- * Rejuvenates body.
- * 100% Natural ingredients.
- * No synthetic additives.
- * Most powerful and advanced antioxidants from Rich exotic berries
- * SOD in Imuno CR regulates excess heat production, and controls hair loss, dryness in the body
- * Natural Detoxifier.
- * Can be used from the age of 10.

Clinically
proven
constituents

Safe
&
Natural



High ORAC

Potential Immunomodulator

IMUNO-CRTM

Capsules

BIOVE
LIFE SCIENCES

INDICATIONS

OVERALL WELL BEING

IMMUNE BOOSTER

ANTI-TUMOR

ANTI-VIRAL

ANTI-BACTERIAL

ANTI-FUNGAL

ANTI-PYRETIC

ANALGESIC

ANTI-DENGUE

ANTI-LEISHMANIAL

ANTI-HISTAMINIC

ANTI-ALLERGIC

ANTIOXIDANT (HIGH ORAC)

ANTI-INFLAMMATORY

DETOXIFIER

RESPIRATORY ILLNESSES

Potential Immunomodulator

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ADVANCED EXTRACTION TECHNOLOGY TO IMPROVE PRODUCT EFFICACY SUPER CRITICAL CO2 EXTRACTION TECHNOLOGY

ScO2 (or) super critical cO2 extraction process is the most advanced extraction process in the world.

Biove uses this technique to extract the most potential actives from natural herbs. By scO2 extraction process every nutrient in a raw herb can be isolated to its fullest potential.

However ordinary extraction techniques can isolate only **20 to 30%** nutrient from raw natural herb as most of the essential phyto nutrients and phyto chemicals get destroyed during harsh heating process.

By using scO2 extraction technique the efficacy of the product can be improved to **3 X times** higher.

This naturally gives Biove products the top most efficacy over other products.



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KEY INGREDIENTS & MODE OF ACTION



Elderberry



Sea buckthorn



Gooseberry



clove



Carica Papaya Leaf ext



Lycopene



Andrographis
Paniculata Ext



Curcumin



Moringa
oleifera

Grape seed
extract



Ocimum
sanctum(Tulsi)



Green Apple
Extract



Piper
nigrum

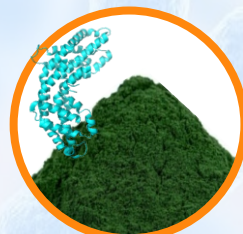
+

Advanced Antioxidants

C-Phycocyanin

Astaxanthin

SOD



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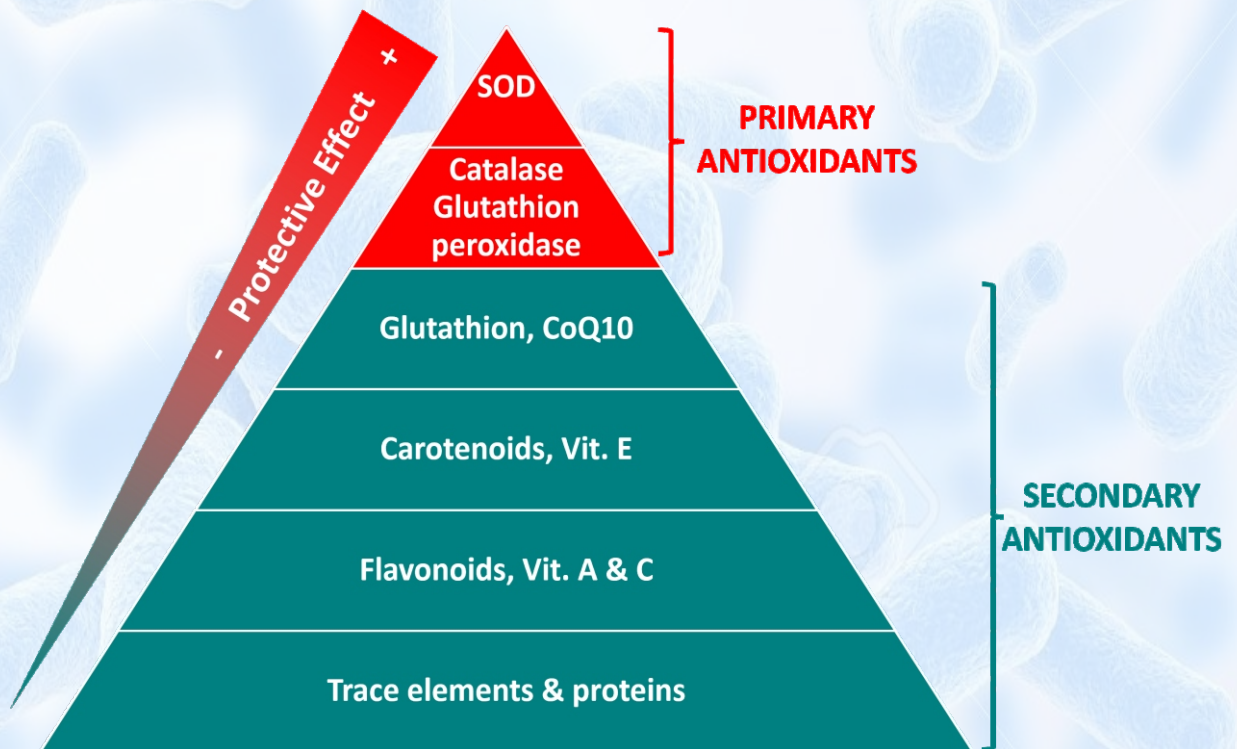
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Advanced Antioxidants

SOD



Superoxide dismutase (SOD) is an enzyme found in all living cells since birth, but it gradually reduces with age. SOD in Imuno CR is extracted from Cucumis melo fruit. SOD is a highly effective primary antioxidant that can eliminate maximum free radicals, thus preventing cell damage. SOD is also most effective in chronic inflammation and anti-aging.

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Curcumin Keto



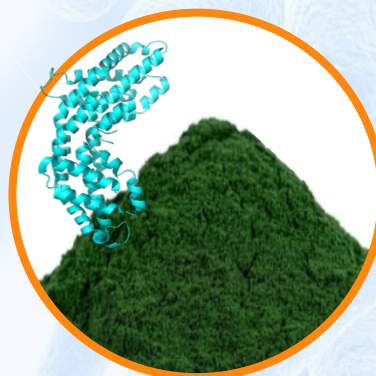
Curcumin, a bright yellow phytochemical produced by *Curcuma longa* is known for its potential antioxidant properties.

Imuno CR has curcumin in keto form, making it highly stable with enhanced bioavailability.

Curcumin has been used in traditional Indian and Chinese systems of medicine for centuries to treat a variety of ailments, including jaundice and hepatic disorders, rheumatism, anorexia, diabetic wounds, and menstrual difficulties. Most of the medicinal effects of turmeric have been attributed to curcumin, the principal curcumanoid found in turmeric. Recent evidence that curcumin exhibits strong anti-inflammatory and antioxidant activities and modulates the expression of transcription factors, cell cycle proteins, and signal transducing kinases has prompted the mechanism-based studies on the potential of curcumin to primarily prevent and treat cancer and inflammatory diseases.

Curcumin inhibits NF- κ B and Src Protein Kinase Signaling Pathways and reduces inflammation.

C-Phycocyanin



Arthrospira plantensis; Blue-green algae, *Spirulina* is a type of blue-green algae that is rich in protein, vitamins, minerals, carotenoids, and antioxidants that can help protect cells from damage.

It contains nutrients, including B complex vitamins, beta-carotene, vitamin E, manganese, zinc, copper, iron, selenium, and gamma linolenic acid (an essential fatty acid).

A number of animal studies suggest that spirulina increases production of antibodies, infection-fighting proteins, and other cells that improve immunity and help ward off infection and chronic illnesses,

C-Phycocyanin has both anti-oxidant and anti-inflammation properties.

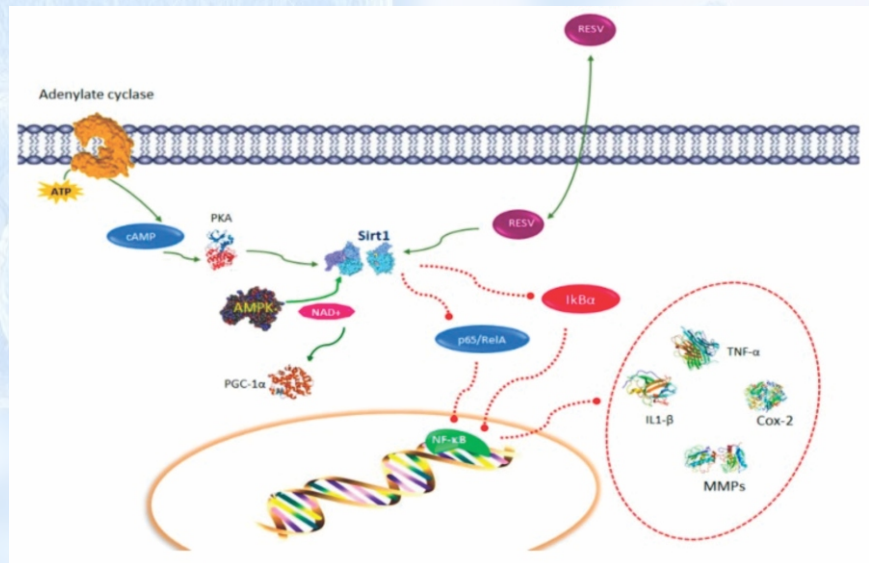
Peroxyl, hydroxyl, and alkoxyl radicals are all oxidants scavenged by C-PC. C-PC, however, has a greater effect on peroxyl radicals. C-PC is a metal binding antioxidant as it prevents lipid peroxidation from occurring. Hydroxyl radicals are found at inflamed parts of the body. C-PC, being an anti-oxidant, scavenges these damage-inducing radicals, hence being an anti-inflammation agent.



HIGH ORAC

Resveratrol

Resveratrol is a phytoalexin derived from vitis vinifera seeds and with antioxidant and potential chemopreventive activities. Resveratrol induces phase II drug-metabolizing enzymes (anti-initiation activity); mediates anti-inflammatory effects and inhibits cyclooxygenase and hydroperoxidase functions (anti-promotion activity); and induces promyelocytic leukemia cell differentiation (anti-progression activity), thereby exhibiting activities in three major steps of carcinogenesis. This agent may inhibit TNF-induced activation of NF-kappaB. also helpful in treatment for hyperlipidemia and to prevent fatty liver, diabetes, atherosclerosis and aging.



key function of resveratrol is to inhibit the production of inflammatory factors through the activation of Sirt1. Sirt1 is an important deacetylase involved in numerous molecular events, including metabolism, cancer, embryonic development, and immune tolerance. Sirt1 maintains periphery T cell tolerance. The ablation of Sirt1 leads to the enhancement of T cell activation and the occurrence of spontaneous autoimmune disease. Structural studies indicate that resveratrol binding to Sirt1 modulates the Sirt1 structure and enhances binding activity to its substrates. Due to its aptitude to activate Sirt1 and suppress inflammation, resveratrol is able to alleviate inflammatory symptoms in several experimental autoimmune disease models, such as colitis, type I diabetes, encephalomyelitis, and rheumatoid arthritis. One of the principal substrates of Sirt1 is p50/RelA, a NF-κB member, which is the major regulator of leukocyte activation and inflammatory cytokines signaling. The activation of Sirt1 by resveratrol generates the inhibition of RelA acetylation, which in turn decreases NF-κB-induced expression of inflammatory factors such as TNF-α, IL-1β, IL-6, metalloproteases (MMP)-1 and MMP3, and Cox-2. Resveratrol-treated cells are less responsive to TNF-α-induced NF-κB signaling and apoptosis initiation, acting as a double block on the NF-κB signaling pathway. Moreover, resveratrol inhibits p300 expression and promotes inhibitor protein-κBα (IκBα) degradation.

Potential Immunomodulator

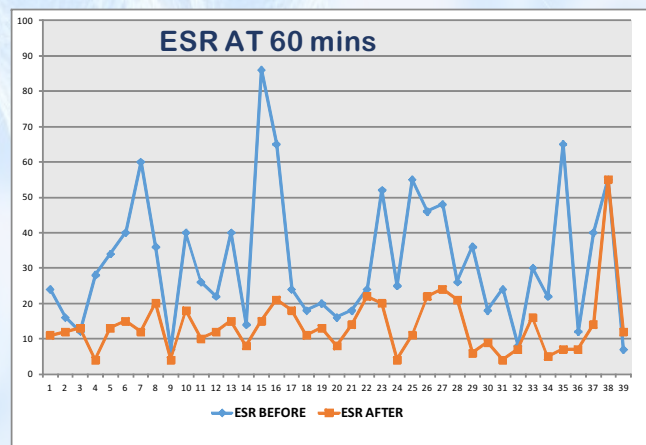
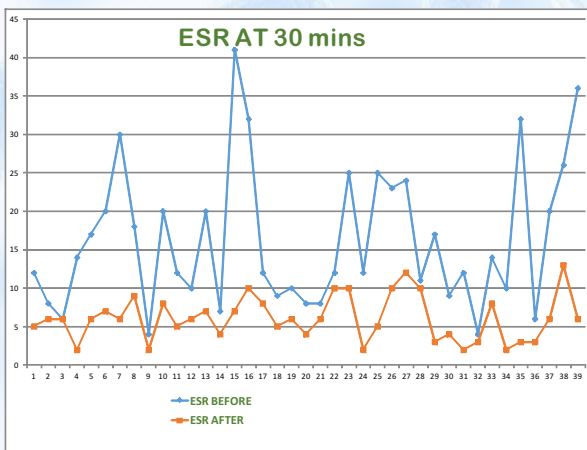
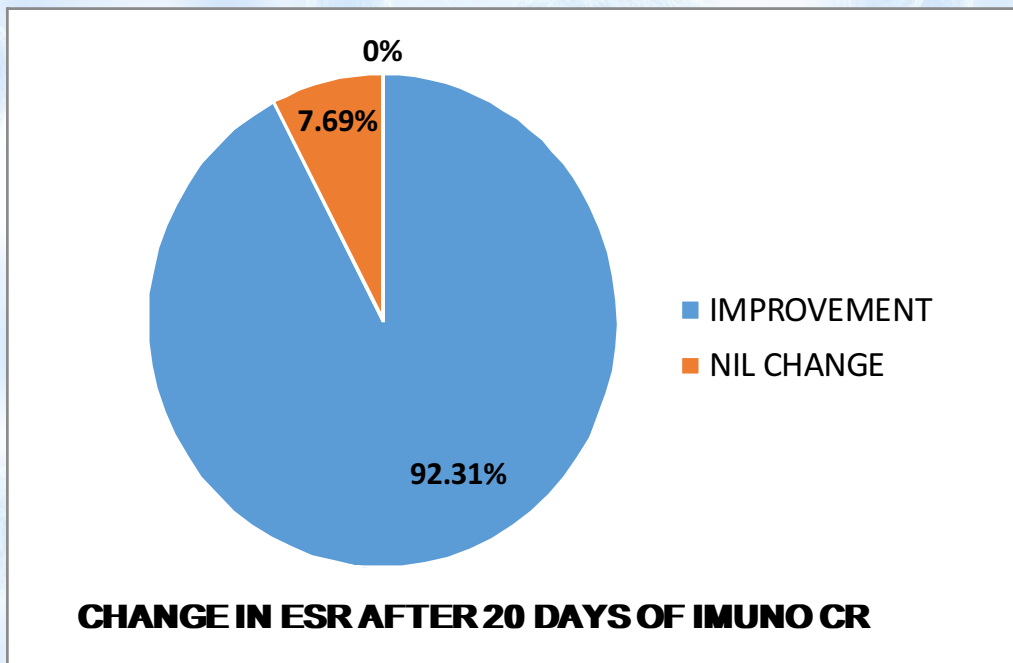
IMUNO-CRTM

Capsules



RANDOM STUDY

SIGNIFICANT DECREASE IN ESR LEVELS IN 92.31%



*A Random study of 39 volunteers with Imuno CR capsules and drops shows significant decrease of ESR level in 92.31% cases after 20 days

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SAFETY ASPECTS IN IMUNO - CR

- * Imuno CR is the most reliable and safe supplement for Immunity
- * Zero toxicity
- * No side effects
- * High Bioavailability
- * 100% natural ingredients
- * No heavy metals
- * No microbial contamination
- * 100% water soluble
- * No synthetic molecules
- * Can be consumed from the age of 10
- * Manufactured in GMP, ISO, HALAL HACCP, FSSAI Certified manufacturing facility, with strict quality controls.



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TIPS

FOR GOOD IMMUNITY

1. Cellular hydration
3 ml water X Weight (Kg) X Working hours
2. Brisk walk in sunlight
3. Use Calmfresh capsules during sleep time, incase you suffers from sleep disorder or stress related issues
4. Eat food with min 72 % water content even after its cooked
5. Avoid processed and packed food
6. Avoid Deep fried food
7. Avoid excess consumption of Red meat
8. Foods to be consumed regularly
Boiled garlic, ash gourd juice with pepper and honey
9. Consume plenty fresh fruit and green leafy vegetables

Capsules

FAQ ?

1. Can we Combine Imuno CR capsules with other medications ?

Yes, we can combine Imuno CR with other drug, as it's a completely natural product, and there has been no drug interactions reported till date.

2. Can we take Imuno CR capsules before and Post treatments and other alternative therapy like Hyper thermia, Ozone therapy etc ?

Yes, we can combine Imuno CR with any post treatments

3. Dosage of Imuno CR capsules

2 Capsules after breakfast or dinner
Maintenance Dose : After complete recovery
1 to 2 capsule after dinner, Life long.

4. Can we take Imuno CR as Prophylactic Therapy ?

Yes, Imuno CR is an overall wellness and immunity supplement, can be taken as Prophylactic

5. Can Imuno CR be consumed by Diabetics/Hypertensives/Cardiac patients?

Yes, it can be given for Diabetics / Hypertensives / Cardiac patients

6. Any food or diet modifications to be done ?

No diet modification required

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