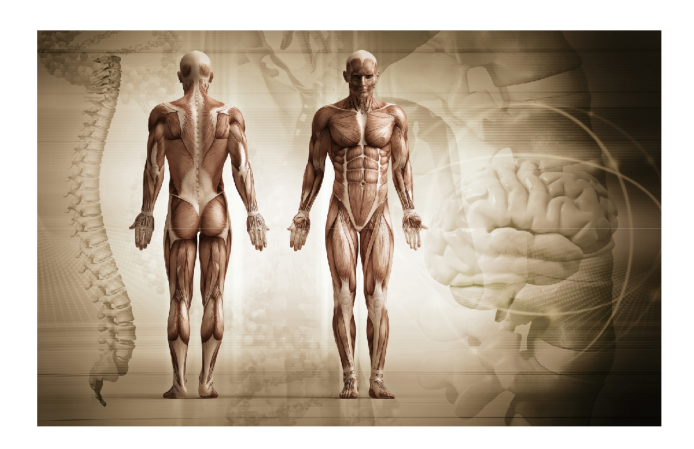


Vitamin Deficiencies (2011) United States of America



X-Lab (S) Pte Ltd 5001 Beach Road Golden Mile Complex #06-04 Singapore 199588

Registration No: 200917288C | Main Contact Line: +65 6396 0103 | Email Address: info@x-lab.com.sg

Visit Us At http://www.genusserum.com

USA – Africa - Europe – India – Singapore





Our Solution towards Vitamin Deficiencies

One of the most critical properties of modern dietary supplements is easy absorption, also referred to as bio-availability. Without a good absorption the efficacy is strongly reduced.

Conventional Method

Many active ingredients are either fat soluble or insoluble, and, as a consequence, poorly bio-available. They need to be "pre-processed" in the stomach and the small intestine. Large amount of concentrates were marketed in order to guarantee absorption but in many cases, only a small proportion of the active arrives in the system; rest are excreted without exerting any effect.

X-Lab Solution

In order to rectify problems associated with bioavailability, we used our latest technology, Solubilisation which has the ability to change previously fat-soluble vitamins like A, D, E, K to water soluble properties. Particle size has also been readjusted to Nano scale which result in immediate adsorption to the body, hence 100% bioavailability.

Cost would be greatly reduced as large quantity is no longer required to ensure minimum absorption.









Example

Shocking Vitamin D deficiency statistics:

- 32% of doctors and med school students are vitamin D deficient.
- 40% of the U.S. population is vitamin D deficient.
- 42% of African American women of childbearing age are deficient in vitamin D.
- 48% of young girls (9-11 years old) are vitamin D deficient.
- Up to 60% of all hospital patients are vitamin D deficient.
- 76% of pregnant mothers are severely vitamin D deficient, causing widespread vitamin D deficiencies in their unborn children, which predispose them to type 1 diabetes, arthritis, multiple sclerosis and schizophrenia later in life. 81% of the children born to these mothers were deficient
- Up to 80% of nursing home patients are vitamin D deficient.

Diseases and conditions cause by vitamin D deficiency:

- Osteoporosis is commonly caused by a lack of vitamin D, which greatly impairs calcium absorption.
- Sufficient vitamin D prevents prostate cancer, breast cancer, ovarian cancer, depression, colon cancer and schizophrenia.
- "Rickets" is the name of a bone-wasting disease caused by vitamin D deficiency.
- Vitamin D deficiency may exacerbate type 2 diabetes and impair insulin production in the pancreas.
- Obesity impairs vitamin D utilization in the body, meaning obese people need twice as much vitamin D.
- Vitamin D is used around the world to treat Psoriasis.
- Vitamin D deficiency causes schizophrenia.
- Seasonal Affective Disorder is caused by a melatonin imbalance initiated by lack of exposure to sunlight.
- Chronic vitamin D deficiency is often misdiagnosed as fibromyalgia because its symptoms are so similar: muscle weakness, aches and pains.
- Your risk of developing serious diseases like diabetes and cancer is reduced 50% 80% through simple, sensible exposure to natural sunlight 2-3 times each week.
- Infants who receive vitamin D supplementation (2000 units daily) have an 80% reduced risk of developing type 1 diabetes over the next twenty years.

X-Lab (S) Pte Ltd 5001 Beach Road Golden Mile Complex #06-04 Singapore 199588

Registration No: 200917288C | Main Contact Line: +65 6396 0103 | Email Address: info@x-lab.com.sg

Visit Us At Http://www.genusserum.com

USA – Africa - Europe – India – Singapore







Revolutionize The World With Solubilisation!

X-Lab (S) Pte Ltd 5001 Beach Road Golden Mile Complex #06-04 Singapore 199588

Registration No: 200917288C | Main Contact Line: +65 6396 0103 | Email Address: info@x-lab.com.sg

Visit Us At http://www.genusserum.com

USA – Africa - Europe – India – Singapore

