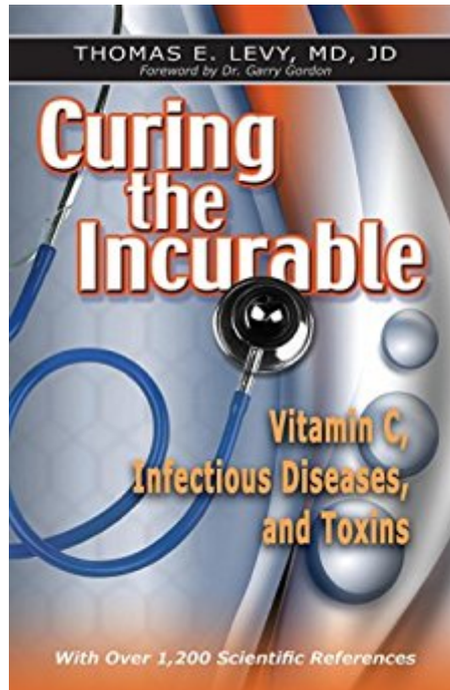


The book was found

Curing The Incurable: Vitamin C, Infectious Diseases, And Toxins



Synopsis

Several years ago the author, cardiologist Thomas E. Levy, MD, JD was asked to assist Hal Huggins, DDS, with a number of Dr. Huggins's dental patients. Each of the patients was quite ill and obviously suffering with one or more very serious medical conditions. Prior to sedating each patient Dr. Huggins asked Dr. Levy to administer a specific protocol of vitamin C. Dr. Levy had never performed or even heard of such a practice, but was greatly impressed as each patient left the dental office markedly improved – many were asymptomatic. As a result, his interest in vitamin C was greatly aroused and he began a search through all the medical literature for any studies concerning this vitamin therapy and the miraculous results he had witnessed time and time again. He quickly found the medical journals were filled with thousands of studies and articles about vitamin C. Many of them reported similarly dramatic results with a myriad of diseases and other difficult medical conditions. Dr. Levy knew that this was information that all his colleagues needed. Consequently, he was compelled to spend the next four years researching and writing *Curing the Incurable*. Because this book was written especially for his medical colleagues, Dr. Levy has taken great care to research, document, and report the vital truths about vitamin C – he cites over 1,200 scientific references. *Curing the Incurable* provides the information you need to most effectively use vitamin C to: Prevent, cure, reverse and/or greatly improve a massive list of health conditions. Cut your mortality risk (from all causes) by as much as 50%. Boost your immune system and energy levels to optimum levels. Optimize blood and intracellular levels of vitamin C. Dramatically increase bio-availability (up to 800% or more) without increasing your dose size. Avoid gastric discomfort, the diarrhea, and increased urination that prove most of your large doses of vitamin C are headed for the sewer. And much, much more.

Book Information

File Size: 1627 KB

Print Length: 447 pages

Publisher: Medfox Publishing; 1 edition (August 1, 2011)

Publication Date: October 14, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B016NH1NPE

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #211,325 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #55

inÂ Kindle Store > Kindle eBooks > Health, Fitness & Dieting > Alternative Medicine > Vitamins

#57 inÂ Kindle Store > Kindle eBooks > Health, Fitness & Dieting > Nutrition > Vitamins &

Supplements #120 inÂ Books > Health, Fitness & Dieting > Nutrition > Vitamins & Supplements

Customer Reviews

Curing the Incurable, Vitamin C, Infectious Disease and Toxins by Thomas E Levy MD JDWritten with an eloquent flowing style, this book makes the case for Vitamin C as a remarkable medicine that has been overlooked by the medical establishment. Although the crowning achievement of modern medical science is the invention of antibiotics which cures bacterial infections, we have no antibiotics effective for acute viral illness. Dr. Levy says this is incorrect because Vitamin C is a curative "antibiotic" for viral diseases when used properly in high enough dosage by IM or IV route. Dr. Levy's book makes a number of points: 1) Vitamin C is not really a vitamin needed in trace amounts, it is needed in large amounts as a co-factor in oxidation-reduction reactions in the cellular biochemistry. 2) All animals, with the exception of primates, have the enzymes to make their own vitamin C. They do not need to consume Vitamin C in their diet, they make their own. 3) All humans (and primates) lack this final enzyme for the manufacture of vitamin C, and therefore we must consume Vit C in our diet. We have a genetic deficiency in GLO gulano-lactone-oxidase, the final step for the manufacture of vitamin C. 4) Because of this genetic defect, we all have a subclinical Vitamin C deficiency making us more susceptible to infectious diseases. 5) The 60 mg dosage RDA for vitamin C is adequate to prevent scurvy but is insufficient for optimal health. 6) Adequate human "Opti-Doses" of vitamin C based on animal studies is in the range of 3-5 grams per day, and this requirement increases during periods of stress or infection.

[Download to continue reading...](#)

Curing the Incurable: Vitamin C, Infectious Diseases, and Toxins Power of Vitamin D: A Vitamin D Book That Contains The Most Scientific, Useful And Practical Information About Vitamin D - Hormone D The Vitamin Cure for Eye Disease: How to Prevent and Treat Eye Disease Using Nutrition and Vitamin Supplementation Fruit Infused Water: 80 Vitamin Water Recipes for Weight Loss, Health and Detox Cleanse (Vitamin Water, Fruit Infused Water, Natural Herbal Remedies, Detox Diet, Liver Cleanse) Vitamin K2 and the Calcium Paradox: How a Little-Known Vitamin Could

Save Your Life Vitamin K2: Understanding How a Little Known Vitamin Impacts Your Health Multiple Sclerosis and (lots of) Vitamin D: My Eight-Year Treatment with The Coimbra Protocol for Autoimmune Diseases Incurable: A Life after Diagnosis LUPUS 911: How To Beat The Incurable Disease That Killed My Best Friend!!! Mandell, Douglas, and Bennett's Principles and Practice of Infectious Diseases Neuroimmune Circuits, Drugs of Abuse, and Infectious Diseases (Advances in Experimental Medicine and Biology) Parasitic and Infectious Diseases: Epidemiology and Ecology Hagan and Bruner's Microbiology and Infectious Diseases of Domestic Animals Blackwell's Five-Minute Veterinary Consult Clinical Companion: Canine and Feline Infectious Diseases and Parasitology Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) Infectious Diseases of Humans: Dynamics and Control (Oxford Science Publications) Bats and Viruses: A New Frontier of Emerging Infectious Diseases Hunter's Tropical Medicine and Emerging Infectious Diseases Drug Therapy for Infectious Diseases of the Dog and Cat Infectious Diseases of the Dog and Cat, 4e

[Dmca](#)