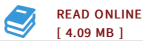




## Testosterone is Your Friend: Understanding Controlling One of Nature s Most Potent Hormones

By Roger Mason

Square One Publishers, United States, 2013. Paperback. Book Condition: New. 2nd Revised edition. 226 x 150 mm. Language: English . Brand New Book. Considered the principal male sex hormone, testosterone is responsible for stimulating and controlling characteristics that are considered masculine, like muscles and hair growth. What many people don t realize is that this hormone is present to a lesser degree in females. What s more, low testosterone levels can cause countless health problems for both sexes, including memory loss, anxiety and depression, osteoporosis, increased cholesterol levels, weight gain, sexual dysfunction, and infertility. while testosterone supplements are available, most are ineffective and some are even dangerous. In the updated edition of Testosterone Is Your Friend, author Roger Mason presents the latest and most effective natural treatments and supplements to help raise testosterone levels. The book begins by looking at how the body uses testosterone and how this hormone functions differently in men and women. Later chapters examine how testosterone deficiency affects various health conditions. In addition to presenting safe treatments for elevating testosterone levels yourself. It s time to re-energize. With Testosterone Is Your Friend, you will have the latest information on how to incease your testosterone levels safely...



## Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS