

# BETA GLUCAN

a 21<sup>st</sup> Century  
MIRACLE?



Dr. Christopher Hertzog

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## ***Beta Glucan***

A 21st Century Miracle?

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## PREFACE

Beta Glucan is without a doubt one of the most underrated medical finds in the last 100 years.

The surprising fact is that Beta Glucan has been used in Asia for more than ten years, often as a primary treatment for almost all types of cancer. It has also been proven successful in combatting cardiovascular disease, which is now accepted to be by far the greatest killer in developed countries. So how is it that hardly anyone has heard of this phenomenal product?

With information provided in this book, it is hoped that more notice will be taken of Beta Glucan and its role in promoting human health. Credit must start to be given to the most powerful immune enhancer known to man. As human lifespan is increasing year by year, Beta Glucan will be able to improve one's quality of life well into the 21<sup>st</sup> Century.

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## CHAPTER ONE: BETA GLUCAN

What is Beta Glucan? What is all the fuss about? How is it that almost no-one has ever heard of it, not even doctors, at least in most developed countries? How is it possible that this polysaccharide product, in simple inexpensive capsule form, could possibly even be rumoured to be on stream to replace most conventional antibiotics by the end of 2016?

These and a host of other questions have arisen since a recent 2013 expose by a Singaporean journalist in the Asian Medical Press. The author disclosed that some of the largest pharmaceutical companies have probably spent literally millions of dollars in suppressing the truth about Beta Glucan coming to light. Why? When we look at just what this product can do, the reason becomes apparent. Many pharmaceutical companies spend millions of dollars on research. Few products ever reach the marketplace. The truth is that when these few products do reach the marketplace, they can make billions of dollars profit for the companies concerned. This of course, is only possible if the company takes out effective world-wide patents. But these patents are usually of comparatively short duration, after which they go 'generic'. Then these products can be manufactured by other companies, who can piggy-back on the original research and production complexities, and produce the same product for a fraction of the original price!

Whilst the sale of generic drugs is financially good for