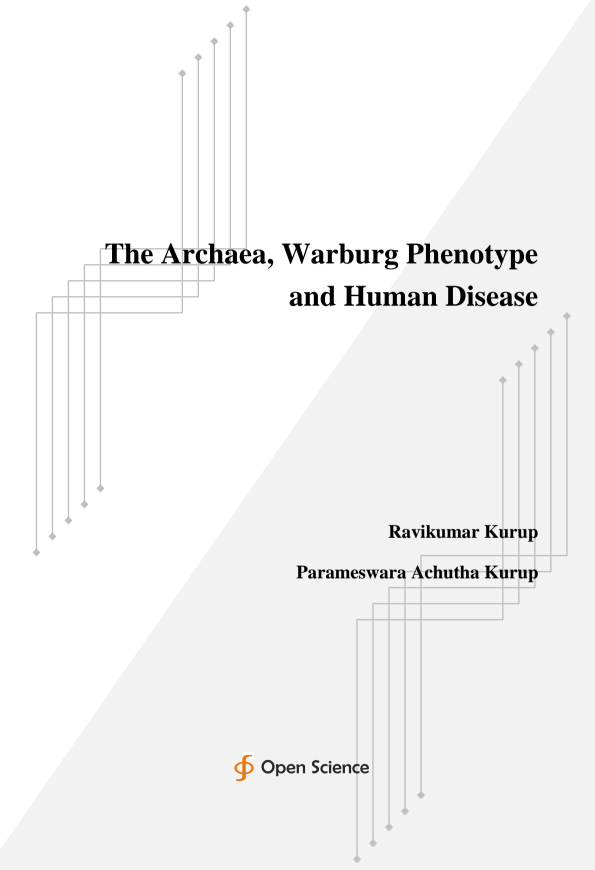


Ravikumar Kurup

Parameswara Achutha Kurup

The Archaea, Warburg Phenotype and Human Disease





ISBN: 978-1-941926-55-0

© 2016 Ravikumar Kurup. Licensee Open Science Publishers.

© 2016 Parameswara Achutha Kurup. Licensee Open Science Publishers.

This work is distributed under the terms of the Creative Commons Attribution 3.0 Unported License (http://creativecommons.org/licenses/by/3.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.



Published in 2016 by Open Science Publishers 228 Park Ave., S#45956, New York, NY 10003, U.S.A. http://www.openscienceonline.com

Contents

Chapter 1	The Warburg Phenotype, Global
	Warming and Human Disease
1	
chapter 2	Endosymbiotic Actinidic Archaeal Mediated
	Warburg Phenotype Mediates Human Disease State
Chapter 3	Endosumbiotic Actinidia Archaeol
	Endosymbiotic Actinidic Archaeal
	Cholesterol Depletion Syndrome
Chapter 4	Global Warming Induced Endosymbiotic
	Actinidic Archaeal Synthesis of Bile Acids
	from Cholesterol Regulates Cellular Function
Chapter 5	Endosymbiotic Actinidic Archaea and Viroidal
	Induced Warburg Phenotype Can Be Reversed
	by a Modified Vegetarian High Fiber, High
	Medium Chain Triglyceride Ketogenic Diet
	Wedulin Chain Theryceniae Kelogenic Diet