

1. Record Nr.	UNINA9910954422903321
Autore	Owusu-Apenten R. K
Titolo	Bioactive peptides : applications for improving nutrition and health / / Richard Owusu-Apenten
Pubbl/distr/stampa	Boca Raton, : CRC Press, c2010
ISBN	0-429-13297-2 1-4398-1363-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (416 p.)
Disciplina	572/.65
Soggetti	Peptide drugs Dietary supplements Proteins - Metabolism Proteins in human nutrition Appetite stimulants
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front cover; Contents; Preface; Acknowledgments; Author; Chapter 1: Nutrition and the HostResponse to Infectionand Injury; Chapter 2: Bioactive Peptidesfor Nutrition and Health; Chapter 3: Dietary ProteinRequirements for Health; Chapter 4: Protein Turnoverand Economics within the Body; Chapter 5: Major Processes forMuscle Gain and Loss; Chapter 6: Inflammation and InnateImmune Response; Chapter 7: Infection and Sepsis; Chapter 8: Anabolic Dysfunction; Chapter 9: Bioactive Peptidesfor Alleviating Illness Anorexia; Index; Back cover
Sommario/riassunto	Presenting data from human studies and trials, along with recent research findings, this work summarizes the applications, and benefits of bioactive peptides used to mitigate major metabolic derangements arising from chronic illnesses and resulting in unwanted weight loss. Recent studies show bioactive peptides to enhance the body's antioxidant status, antisepsis capacity, immune function, anti-inflammatory capacity, mineral absorption, and appetite. This book covers general principles, such as host response, quality factors, protein economics, and muscle loss. It includes case studies on ageing,

AIDS, COPD, diabetes, inflammatory bowel disease, kidney failure, and tuberculosis.--Provided by publisher.