

1. Record Nr.	UNINA9910814402003321
Titolo	Probiotics [[electronic resource]] : sources, types and health benefits / / Abbey Smith and Caleb L. Jones, editors
Pubbl/distr/stampa	Hauppauge, NY, : Nova Science Publishers, c2012
ISBN	1-61942-712-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (273 p.)
Collana	Microbiology research advances
Altri autori (Persone)	SmithAbbey JonesCaleb L
Disciplina	615.3/29
Soggetti	Probiotics Probiotics - Therapeutic use
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	""PROBIOTICS ""; ""PROBIOTICS ""; ""CONTENTS""; ""PREFACE ""; ""ROLE OF PROBIOTICS AND DIETARY FIBRE IN MAINTAINING HEALTHY GUT FLORA ""; ""ABSTRACT ""; ""INTRODUCTION ""; ""CONCEPT OF FIBRE""; ""DEVELOPMENT AND EVOLUTION OF FIBRE DETERMINATION METHODS ""; ""CLASSIFICATION OF DIETARY FIBRE ""; ""RICE ""; ""SOLUBLE AND INSOLUBLE FIBRE IN RICE ""; ""PHYSIOLOGICAL AND METABOLIC EFFECTS OF DIETARY FIBRE ON HUMAN HEALTH""; ""Daily Intake of Dietary Fibre ""; ""Fermentation of Dietary Fibre ""; ""Why In-Vitro Fermentation?""; ""LIMITATIONS AND IMPORTANCE OF IN-VITRO FERMENTATION "" ""IN-VITRO FERMENTATION MODELS "" ""PRODUCTS FROM THE FERMENTATION OF DIETARY FIBRE ""; ""SHORT CHAIN FATTY ACIDS AND THEIR IMPLICATIONS ""; ""FACTORS INFLUENCING SCFA FORMATION DURING FERMENTATION ""; ""CONCEPT OF PREBIOTIC, PROBIOTIC, AND SYMBIOTIC ""; ""COLONIC FOOD AND PREBIOTICS ""; ""CURRENT PROBIOTIC POSITION AND STATE OF THE ART ""; ""Lactobacillus Species ""; ""BIFIDOBACTERIUM SPECIES""; ""CONCEPT OF SYMBIOTIC ""; ""STRATEGY FOR ACETATE, PROPIONATE AND BUTYRATE FORMATION BY BIFIDOBACTERIA AND LACTOBACILLUS SPECIES""; ""MICROBIAL ADHESION ""; ""CONCLUSION ""; ""REFERENCES "" ""PORCINE TOLL-LIKE RECEPTORS AND THEIR CROSSTALK WITH IMMUNOBiotics: IMPACT IN THE REGULATION OF GUT

INFLAMMATORY IMMUNITY""""ABSTRACT ""; ""INTRODUCTION ""; ""THE INNATE IMMUNE SYSTEM IN THE GUT: ROLE OF TOLL-LIKE RECEPTORS IN INNATE IMMUNITY AND TOLERANCE ""; ""IMMUNOREGULATORY EFFECT OF LACTIC ACID BACTERIA IN INTESTINAL INNATE IMMUNITY VIA PATTERN RECOGNITION RECEPTORS ""; ""FUNCTIONAL EXPRESSION OF TLRs IN SWINE GUT-ASSOCIATED LYMPHOID TISSUES (GALT) ""; ""CONSTRUCTION OF MOLECULAR IMMUNOASSAY SYSTEM FOR THE DISCOVERY OF NOVEL IMMUNOBIOTICS AND IMMUNOGENICS "" ""UTILIZATION OF PORCINE INTESTINAL EPITHELIAL CELLS FOR SELECTION AND STUDY OF IMMUNOBIOTICS """"Modulation of TLR4-Mediated Inflammatory Response in PIE Cells by Immunobiotics ""; ""Modulation of TLR3-Mediated Anti-Viral Inflammatory Response in PIE Cells by Immunobiotics ""; ""CONCLUSION ""; ""ACKNOWLEDGMENTS ""; ""REFERENCES ""; ""LACTOBACILLUS PLANTARUM: FUNCTIONAL CHARACTERISTICS FOR PROBIOTIC APPLICATIONS ""; ""ABSTRACT""; ""INTRODUCTION ""; ""FUNCTIONAL PROPERTIES ""; ""HEALTH BENEFITS AND THERAPEUTIC EFFECTS""; ""FOOD AND PHARMACEUTICAL APPLICATIONS ""; ""CONCLUSION "" ""REFERENCES """"PROBIOTICS IN THE PREVENTION AND TREATMENT OF ELDERLY DISEASE ""; ""ABSTRACT""; ""INTRODUCTION ""; ""AGE-RELATED ALTERATIONS IN THE INTESTINAL MICROBIOTA ""; ""AGE-RELATED ALTERATIONS IN COLONIC METABOLIC ACTIVITY ""; ""PROBIOTICS IN THE PREVENTION AND TREATMENT OF ELDERLY DISEASE ""; ""APPENDIX I. PUBLISHED LITERATURE FOCUSED ON THE USE OF PROBIOTICS IN ELDERLY DISEASE ""; ""1) Gut Microecology""; ""2) Bowel Movement, Constipation, and Gut transit Time ""; ""3) Irritable Bowel Syndrome ""; ""4) Antibiotic-associated Diarrhea (AAD) ""; ""5) Bacterial Vaginosis (BV) "" ""6) Immune Modulation ""
