

1. Record Nr.	UNINA9910779505203321
Titolo	Ghrelin [[electronic resource] ] : production, action mechanisms & physiological effects // Hiromasa Yamada and Kintaro Takahashi, editors
Pubbl/distr/stampa	New York, : Nova Science, c2012
ISBN	1-61942-443-6
Descrizione fisica	1 online resource (167 p.)
Collana	Physiology - laboratory and clinical research
Altri autori (Persone)	YamadaHiromasa TakahashiKintaro
Soggetti	Ghrelin Gastrointestinal hormones
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	<p>""GHRELIN: PRODUCTION, ACTION MECHANISMS AND PHYSIOLOGICAL EFFECTS""; ""GHRELIN: PRODUCTION, ACTION MECHANISMS AND PHYSIOLOGICAL EFFECTS""; ""Library of Congress Cataloging-in-Publication Data""; ""Contents""; ""Preface""; ""Chapter I: Nucleotide Polymorphisms, Transcriptional Analysis, Gene Expression of the Bovine Growth Hormone Secretagogue Receptor 1A (GHS-R1A) Gene and Its Genetic Association with Growth and Carcass Traits in Cattle""; ""Abstract""; ""Introduction""</p> <p>""1. Nucleotide Polymorphisms from the 5a€?-Flanking Region to the 3a€?-UTR of the GHS-R1A Gene and its Molecular Evolution""""  Microsatellite ((TG)n) Polymorphism and Molecular Evolution""; ""Nucleotide Polymorphism""; ""Allele Frequency of nt-7(C&gt;A), L24V, DelR242 and the Microsatellite ((GTTT)n)""; ""Haplotype frequency of the [microsatellite ((TG)n) a€? [nt-7(C&gt;A) ] a€? [L24V] - [DelR242] a€? [microsatellite ((GTTT)n)]""; ""2. 5a€? -UTR Transcriptional Analysis of the Bovine GHS-R1a Gene""</p> <p>""3. Age-Related Changes in the GHS-R1 and GHS-R1b mRNA Expressions in Several Tissues Including the Arcuate Nucleus and Pituitary Gland""""4. Genetic Association between the 5a€?UTR Microsatellite ((TG)n) of the GHS-R1a Gene and Growth and Carcass Traits in Japanese Black Cattle""; ""5. The Translational Hypothesis That</p>

Any Significant Genetic Association with Growth and Carcass Traits Is Attributable to Differences in the Secondary Structure of GHS-R1b mRNA"

"6. Prediction of the Potential Increase in Profitability Due to Increased Carcass Weight through Planned Matings Based on DNA testing of the 5a€?UTR Microsatellite ((TG)n)of the GHS-R1a gene""Conclusion";

""References"; ""Chapter II: The Role of the Pro-Ghrelin Derived Peptides in the Iris Muscle Regulation: Implications in Glaucoma Pathophysiology"; ""Abstract"; ""Introduction"; ""Iris Sphincter Muscle"; ""The Iris Dilator Muscle"; ""Anterior Segment"; ""Posterior Segment"; ""Other Effects in the Eye"; ""Acknowledgments"; ""References"

""Chapter III: Ghrelin: Expression and Functions in the Central Nervous System""Abstract"; ""Introduction"; ""1. Ghrelin in the Brain In Situ";

""2. Biological Effects of Ghrelin on the Brainand the Pituitary Gland, and Mechanismof Ghrelin Activity"; ""3. Expression and Effects of Ghrelin during Development"; ""4. Ghrelin and Memory Formation under Normal and Pathological Conditions"; ""Conclusion";

""Acknowledgments"; ""References"; ""Chapter IV: Role of Central Ghrelin in the Gastric Accommodation and Reflex Swallowing";

""Abstract"; ""1. Introduction"

""2. Significance of the Caudal Brainstem as a Target of Ghrelin"

---

2. Record Nr.	UNINA9910815126403321
Titolo	Beyond modernity : Russian religious philosophy and post-secularism / / edited by Artur Mrowczynski-Van Allen, Teresa Obolevitch and Pawel Rojek
Pubbl/distr/stampa	Eugene, Oregon : , : Pickwick Publications, , 2016 ©2016
ISBN	1-4982-3978-1
Descrizione fisica	1 online resource (284 pages)
Disciplina	305
Soggetti	Russians - Intellectual life - 20th century Russians - Intellectual life - 19th century Postmodernism - Religious aspect - Christianity Christianity and culture - Russia Postsecularism - Russia Philosophical theology Philosophy and religion - Russia Russians Intellectual life 20th century Russians Intellectual life 19th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.