

1. Record Nr.	UNISA996390530903316
Titolo	The Life of Michael Adrian de Ruyter, Admiral of Holland [[electronic resource]]
Pubbl/distr/stampa	London, : Printed by J.B. for Dorman Newman ..., 1677
Descrizione fisica	[3], 115, [1] p. : port
Soggetti	Admirals - Netherlands
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Advertisement on p. [1] at end. Reproduction of original in Harvard University Libraries.
Sommario/riassunto	eebo-0062
2. Record Nr.	UNINA9910779515903321
Titolo	Thyroid hormones [[electronic resource]] : functions, related diseases and uses / / Francis S. Kuehn and Mauris P. Lozada, editors
Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2009
ISBN	1-60876-647-0
Descrizione fisica	1 online resource (236 p.)
Collana	Endocrinology research and clinical developments series
Altri autori (Persone)	KuehnFrancis S LozadaMauris P
Disciplina	612.4/4
Soggetti	Thyroid hormones 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	""Thyroid Hormones: Functions, Related Diseases and Uses""; ""Contents""; ""Preface""; ""Thyroid Hormone Transport across Blood-

Brain Barriers"; ""Abstract"; ""Abbreviations ""; ""1. Thyroid Hormone ""; ""2. Blood-Brain Barriers ""; ""3. Thyroxine Transporters ""; ""4. TH Efflux System ""; ""5. The Roles of Thyroxine Binding Proteins ""; ""6. Conclusion ""; ""References ""; ""Markers of Thyroid Function ""; ""Abstract"; ""I. Introduction ""; ""II. Current Methods for the Evaluation of Thyroid Function ""; ""2. Subclinical Thyroid Dysfunction ""; ""3. Clinical Diagnosis Indexes ""

"" III. Evaluation of Thyroid Hormone Tissue Activity """"IV. Conclusions "", ""Acknowledgments ""; ""References""; ""Redox Signaling in Thyroid Hormone Action: A Novel Strategy for Liver Preconditioning ""; ""Abstract ""; ""Abbreviations ""; ""Introduction ""; ""Genomic and Non-Genomic Mechanisms in Thyroid Hormone Calorigenesis ""; ""Relationship Between Thyroid Hormone Calorigenesis And Hepatic ROS Generation ""; ""Kupffer-Cell Activation and Up-Regulation of Cytokine Expression in Hyperthyroid State ""

""T3-Induced Kupffer-Cell-Dependent Up-Regulation of Hepatocyte Antioxidant and Anti-Apoptotic Protein Expression """"T3-Induced Kupffer-Cell-Dependent Up-Regulation of Hepatocyte Acute-Phase Response ""; ""T3-Induced Kupffer Cell-Dependent Up-Regulation of Hepatocyte Proliferation ""; ""Liver Preconditioning by Thyroid Hormone"; ""Acknowledgments ""; ""References""; ""Different Effect of Thyroxine on Behavior and the Brain Serotonin Receptors of Catalepsy-Prone and Catalepsy-Resistant Mouse Strains ""; ""Abstract""; ""Introduction ""; ""Experimental Procedures ""; ""Results""

""Discussion """"Acknowledgments ""; ""References""; ""Involvement of Thyroid Hormones in the Regulation of Mitochondrial Oxidations in Mammals and Birds ""; ""Abstract ""; ""Introduction ""; ""The Stimulation of Mitochondrial Activity by Short-Term Mechanisms ""; ""The Mitochondrial Target of Thyroid Hormones: Long-Term Pathways ""; ""Conclusion ""; ""Aknowledgments ""; ""References "", ""Immuno-Pathogenesis of Thyroid Associated Ophthalmopathy (TAO). The Effect of Novel Treatment of TAO with Anti-TNFI± and Anti-CD 20 Monoclonal Antibodies ""; ""Abstract ""; ""I. Introduction ""

""II. Immunopathogenesis of Gravesa€? Orbitopathy""""III. New Immunomodulators in the Treatment of Gravesa€? Ophthalmopathy""; ""IV. Conclusions ""; ""References ""; ""Managing Moderate to Severe Graves Ophthalmopathy: An Up-to-Date Review ""; ""Abstract ""; ""Corticosteroids ""; ""Alternative Immunomodulatory Therapy ""; ""Results ""; ""Clinical Measurement of Disease Severity and Treatment Response ""; ""Summary of Outcomes ""; ""Conclusion ""; ""References""; ""Thyroid Function in Infants of Mothers with Gravesa€? Disease and Hyperthyroidism During Pregnancy ""; ""Abstract ""

""Introduction ""
