

1. Record Nr.	UNICASLO10438100
Autore	Cicero, Marcus Tullius
Titolo	14: Pour Sestius Contre Vatinius / Cicéron ; texte établi et traduit par Jean Cousin
Pubbl/distr/stampa	Paris, : Les belles lettres, 1965
Titolo uniforme	In Vatinium testem
Descrizione fisica	287 p. (118-222, 252-282 doppie) ; 21 cm
Disciplina	875.01
Soggetti	Cicerone, Marco Tullio . Pro Sestio - Edizioni critiche Cicerone, Marco Tullio . In Vatinium testem - Edizioni critiche
Lingua di pubblicazione	Francese Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo orig. a fronte

2. Record Nr.	UNINA9910779516703321
Titolo	Angiotensin converting enzyme inhibitors [[electronic resource] /] / Anne N. DeBrue, editor
Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2009
ISBN	1-60741-095-8
Descrizione fisica	1 online resource (252 p.)
Altri autori (Persone)	DeBrueAnne N
Disciplina	572/.744
Soggetti	Angiotensin converting enzyme - Inhibitors Kidneys - Diseases - Chemotherapy
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>""ANGIOTENSIN CONVERTING ENZYME INHIBITORS ""; ""Contents "";</p> <p>""Preface ""; ""Angiotensin Converting Enzyme Inhibitors ""; ""Abstract "";</p> <p>""Introduction a€? The Components of the Renin Angiotensin Aldosterone System (RAAS)""; ""Structure and Structure Activity Relationships of the ACEIs ""; ""Clinical Indications and Uses of the ACEIs ""; ""Adverse Effects of the ACE Inhibitors with Special Reference to Worsening Renal Failure in CKD Patients ""; ""Conclusion/Post-Script ""; ""References ""; ""Adverse Effects of Angiotensin-Converting Enzyme Inhibitor: A Review of the Literature ""</p> <p>""Abstract """"Introduction ""; ""ACEI-Associated Cough ""; ""Hypersensitivity Reaction During Hemodialysis ""; ""ACEI-Associated Anemia ""; ""ACEI-Induced Lung Disease ""; ""References ""; ""Plant-Derived Substances as ACE Inhibitors a€? Biosynthesis-Activity Relationship of Flavonoids, Terpenes and Sterols on Angiotensin-Converting Enzyme Activity in Human Endothelial Cells ""; ""Abstract "";</p> <p>""Introduction ""; ""Aim of this Study ""; ""Material and Methods "";</p> <p>""Results (Table 1) ""; ""Conclusion ""; ""Acknowledgments ""; ""References ""</p> <p>""The Proper Use of Angiotensin-Converting Enzyme Inhibitors in Patients with Chronic Kidney Disease """"Abstract""; ""Introduction "";</p> <p>""Effects of ACE inhibitors on Renal and Glomerular Hemodynamics "";</p> <p>""Effects of ACE Inhibitors on Proteinuria ""; ""Increasing the Doses of ACE Inhibitors or the Addition of ARB? ""; ""Excretion and Plasma</p>

Concentration of ACE Inhibitors in Patients with Chronic Renal Failure  
""; ""Upper Limit of Serum Creatinine to Add on ACE Inhibitor ""; ""Long-Term Renoprotective Effects and Escape Phenomenon by Use of ACE Inhibitors ""

""Side Effects of ACE Inhibitors in Patients with Chronic Renal Failure  
""""Influence of Gene Polymorphisms on Renoprotective Effects of ACE Inhibitors ""; ""Compliance of Taking ACE Inhibitors ""; ""Additional Therapy with ACE Inhibitors ""; ""Clinical Approach for Proper Use of ACE Inhibitors ""; ""Summary ""; ""Patients and Methods ""; ""Acknowledgements ""; ""References ""; ""Angiotensin-Converting Enzyme Inhibitors in Coronary Artery Disease and Preserved Left Ventricular Systolic Function ""; ""Abstract ""; ""Abbreviation: ""; ""\* Median follow-up ""

""Potential Mechanisms of ACEI Beneficial Activity in Patients with CAD  
""""Clinical Uses of ACEI in Cardiovascular Diseases ""; ""Randomized Clinical Trials Examining the Use of ACEI in Patients with CAD and Preserved LV Systolic Function ""; ""Ischemia Management with Accupril Post Bypass Graft via Inhibition of Angiotensin Converting Enzyme (IMAGINE) Trial ""; ""Meta Analysis of the Effects of ACEI in Patients with Normal LV Function and CAD ""; ""Putting it Together ""; ""References ""  
""Dual Blockade of the Renin-Angiotensin System: Angiotensin Converting Enzyme Inhibition, Angiotensin Receptor Blockade and Renin Inhibition""

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