ProQuest Medical Library
Authoritative answers, fast results for research, reference and professional practice
ProQuest Medical Databases

MEDICINE
ProQuest Medical Library
MEDLINE
Health & Medical Complete

NURSING & ALLIED HEALTH
ProQuest Nursing & Allied Health Source

PSYCHOLOGY
ProQuest Psychology Journals
Doctoral Dissertations

HEALTH ADMINISTRATION
ProQuest Health Management

2800+ active full-text journals
• پایگاه رساله‌ها و پایان‌نامه‌های تحصیلی کارشناسی ارشد و دکترا به صورت متن کامل از سال 1637 میلادی تا کنون
• مجموعه مجلات الکترونیک پرستاری و علوم پیراپزشکی
• مجموعه مجلات الکترونیک زیست شناسی
• مجموعه مجلات الکترونیک روانپزشکی
• مجموعه مجلات الکترونیک پزشکی و بهداشت
- Coverage Starts 1996+
- Embargo: 90 days
- Publisher: Massachusetts Medical Society, Publishing Division
- Subject: MEDICAL SCIENCES
- Impact Factor: 51.296
- Features in Brandon Hill Medical List, “Starred” title
- Features in Core Collection List
- Awarded 10 / 10 in study by Florida State University
Key Titles

- Coverage Starts 1990+
- Embargo: 60 days
- Publisher: Elsevier
- Subject: MEDICAL SCIENCES
- Impact Factor: 25.8
- Features in Brandon Hill Medical List, “Starred” title
- Features in Core Collection List
- Awarded 9 / 10 in study by Florida State University
• Coverage Starts 1997+
• Embargo: 365 days
• Publisher: Oxford University Press (England)
• Subject: MEDICAL SCIENCES
• Impact Factor: 15.275
• Features in Brandon Hill Medical List
• Features in Core Collection List
• Awarded 8 / 10 in study by Florida State University
Key Titles

- Coverage Starts 2002+
- Embargo: None
- Publisher: American Society for Clinical Investigation
- Subject: BIOLOGY
- Impact Factor: 15.754
- Features in Brandon Hill Medical List
- Features in Core Collection List
- Awarded 7 / 10 in study by Florida State University
• Coverage Starts 2003+
• Embargo: None
• Publisher: American Thoracic Society
• Subject: MEDICAL SCIENCES--RESPIRATORY DISEASES
• Impact Factor: 9.091
• Features in Brandon Hill Medical List, “Starred” title
• Features in Core Collection List
• Awarded 10 / 10 in study by Florida State University
• Coverage Starts 1998+
• Embargo: None
• Publisher: American Psychiatric Association
• Subject: MEDICAL SCIENCES--PSYCHIATRY AND NEUROLOGY
• Impact Factor: 8.25
• Features in Brandon Hill Medical List, “Starred” title
• Features in Core Collection List
• Awarded 10 / 10 in study by Florida State University
• Coverage Starts 1997+
• Embargo: None
• Publisher: American Diabetes Association
• Subject: MEDICAL SCIENCES--ENDOCRINOLOGY
• Impact Factor 7.955
• Features in Brandon Hill Medical List, “Starred” title
• Features in Core Collection List
• Awarded 9 / 10 in study by Florida State University
• Coverage Starts 1992+
• Embargo: none
• Subject: PUBLIC HEALTH AND SAFETY
• Impact Factor: 3.698
• Features in Brandon Hill Medical List, “Starred” title
• Features in Core Collection List
• Awarded 10 / 10 in study by Florida State University
• Coverage Starts: 1996+
• Embargo: None
• Publisher: Advanstar Communications, Inc.
• Subject: GERONTOLOGY AND GERIATRICS
• Impact Factor: 1.147
• Features in Brandon Hill Medical List
• Features in Core Collection List
• Awarded 7 / 10 in study by Florida State University
• 50+ ‘must have’ titles
• Leading journals in many research fields

• Average impact factor above 9
• Backfile varies

IF: 26.681
IF: 31.583
IF: 24.176
Other Resources Available
ProQuest Nursing and Allied Health Source

- Full-text database, some index-only titles
- 430+ full-text active journals, 580+ full-text journals
- 11,300+ dissertations from 400 universities
- Covers nursing and all allied health fields
- For research, undergraduate study and professional development
The ProQuest Psychology Portfolio

- 390+ full-text active journals, 520+ full-text journals
- Majority of titles indexed in PsycINFO
- Covers Psychology and other related fields
- Ideal for students and mental health professionals
- Other complementary Psychology resources available
620+ active full-text titles, 4,500+ full-text Health Care Management dissertations

Subject coverage: hospitals, insurance, law, statistics, business management, personnel management, health economics, ethics, public health administration, etc

Titles listed in:

- Yale University Core Public Health Journals Project (Health Services & Administration)
- US National Library of Medicine’s core list of journals in health economics
چگونه در پرودکوست جستجو کنیم؟
| دریافت شده| پایگاه اطلاعاتی پرکست
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>با کلیک بر لینک selected</td>
<td>با کلیک بر لینک به pool selected</td>
</tr>
<tr>
<td>database</td>
<td>database</td>
</tr>
<tr>
<td>با فرست کلیک</td>
<td>با فرست کلیک</td>
</tr>
<tr>
<td>پایگاه اطلاعاتی pool selected</td>
<td>pool selected</td>
</tr>
<tr>
<td>پایگاه اطلاعاتی pool selected</td>
<td>pool selected</td>
</tr>
<tr>
<td>پایگاه اطلاعاتی pool selected</td>
<td>pool selected</td>
</tr>
</tbody>
</table>
Basic Search

heart failure AND self concept

Database: Interdisciplinary - Dissertations & Theses

Date range: All dates

Limit results to: Full text documents only

More Search Options

Copyright © 2008 ProQuest LLC. All rights reserved. Terms and Conditions
3 documents found for: "heart failure" AND self concept

1. Determinants of self-care for heart failure patients in an ambulatory care setting
   by Schnell, Karen Noreen, M.N., The University of Manitoba (Canada), 2004, 196 pages; AAT MQ91289
   Abstract | Preview (647 K) | Full Text - PDF (8 MB) | Order a copy

2. Self-concept cognitive perception and adherence to recommended health regimes in adults with heart failure
   by Thomas, Christine M., D.N.Sc., Widener University School of Nursing, 2004, 220 pages; AAT 3154162
   Abstract | Preview (513 K) | Full Text - PDF (8 MB) | Order a copy

3. THE EFFECTS OF ARM AND LEG TRAINING IN MIDDLE AGED POST-CORONARY ARTERY BYPASS SURGERY PATIENTS (REHABILITATION, THERAPY)
   by FLEER, TULUN ISIKMAN, Ph.D., Peabody College for Teachers of Vanderbilt University, 1984, 155 pages; AAT 8511235
   Abstract | Order a copy
2. Self-concept cognitive perception and adherence to recommended health regimes in adults with heart failure
by Thomas, Christine M., D.N.Sc., Widener University School of Nursing, 2004, 220 pages; AAT 3154162

3. THE EFFECTS OF ARM AND LEG TRAINING IN MIDDLE-AGED POST-CORONARY ARTERY BYPASS SURGERY PATIENTS (REHABILITATION, THERAPY)
by FLEER, TULUN ISIKMAN, Ph.D., Peabody College for Teachers of Vanderbilt University, 1984, 155 pages; AAT 8511235

Want to be notified of new results for this search? Set Up Alert | Create RSS Feed

Basic Search
"heart failure" AND self concept

Database: Interdisciplinary - Dissertations & Theses

Limit results to: Full text documents only

Copyright © 2008 ProQuest LLC. All rights reserved. Terms and Conditions

Text-only interface

ProQuest
Browse Subjects

Hypertension

Add multiple terms to your search using: AND

AAMI
AAMI standard
Abandoned mines
Abandonments
Abatement
Abbott
Abbott Labs
Abbreviations

ProQuest

Copyright © 2007 ProQuest LLC

If you have any suggestions for enhancements to the PQ interface, please use the feedback form available in InfoQuest
Advanced Search

Databases selected: Health & Medical Complete

Tools: Search Tips Browse Topics

Hypertension AND calcium antagonists AND

Subject Citation and abstract Citation and abstract

Database: Medical Sciences - Health & Medical Complete

Date range: All dates

Limit results to: Full text documents only Scholarly journals, including peer-reviewed

Search Clear

More Search Options

Copyright © 2007 ProQuest LLC. All rights reserved. Terms and Conditions

Text-only interface

If you have any suggestions for enhancements to the PQ interface, please use the feedback form available in InfoQuest

ProQuest
CU Library Home Page
COLLEGE UNIVERSITY
1. **Vascular outcome in type 2 diabetes: an ADVANCE?**
   - Abstract | Text+Graphics | Full Text - PDF

2. **Hypertension and ischemic heart disease**
   - Abstract | Full Text - PDF (263 K)

3. **Long-standing hypertension and poor compliance: bad traveling companions for heart failure**
   - Abstract | Full Text - PDF (266 K)

4. **Between-country variation in the utilization of antihypertensive agents: guidelines and clinical practice**
   - Abstract | Full Text - PDF (165 K)

5. **Differential pulse pressure response to various antihypertensive drug families**
   - Abstract | Full Text - PDF (146 K)
Role of actions of calcium antagonists on efferent arterioles—with special references to glomerular hypertension


Abstract (Summary)

Although calcium antagonists are used as a first-line antihypertensive agent, controversy attends the renal microvascular effects of calcium antagonists. Since calcium antagonists elicit predominant vasodilation of the afferent arteriole, they might ostensibly aggravate glomerular hypertension. Recently, novel types of calcium antagonists have been developed, some of which are reported to dilate efferent as well as afferent arterioles. The present review attempted to characterize the renal microvascular action of calcium antagonists, and evaluated the consequences of renal injury following the treatment with these antagonists. In contrast to predominant afferent arteriolar action of conventional calcium antagonists (e.g. nifedipine, nicardipine, amlodipine and diltiazem), novel antagonists (e.g. manidipine, nilvadipine, benidipine and efonidipine) potently dilated both afferent and efferent arterioles. The vasodilator action on efferent arterioles appears to be mediated in part by the blockade of T-type calcium channels, particularly through the inhibition of the intracellular calcium release mechanism. The comparison of the anti-proteinuric action of calcium antagonists in subtotally nephrectomized rats showed that efonidipine and enalapril, both possessing vasodilator action on efferent arterioles, exerted more prominent action than other calcium antagonists. Finally, in patients with chronic renal disease, a 48-week treatment with efonidipine reduced proteinuria, and this effect was seen even when the mean arterial blood pressure failed to reach below 100 mm Hg. In conclusion, although calcium antagonists potently inhibit afferent arteriolar constriction, efferent arteriolar responses to these agents vary, depending on the types of calcium antagonists used. These divergent actions of these agents on the efferent arteriole may alter differently the glomerular hemodynamics, and could affect the final outcome of underlying renal diseases.

Full Text (8851 words)

Copyright S. Karger AG Jul/Aug 2003

[Headnote]

Received: February 23, 2003
Accepted: June 2, 2003
Published online: July 1, 2003

Other available formats:
- Abstract
- Full Text
- Full Text - PDF (10 MB)

Find more documents like this:

MeSH subjects:
- Animals
- Antihypertensive Agents -- pharmacology (major)
- Arterioles
- Calcium Channel Blockers -- pharmacology (major)
- Humans
- Hypertension, Renal -- physiopathology (major)
- Kidney Glomerulus -- blood supply (major)
- Microcirculation -- drug effects
- Renal Circulation -- drug effects (major)
- Vasodilation -- drug effects
- Vasodilator Agents -- pharmacology (major)

Author(s):
- Koichi Hayashi
The Simplest, Smartest Interface

ProQuest Medical

ProQuest

Basic Advanced Topics Publications

Databases selected: Multiple databases...

Topic Guide - powered by ProQuest® Smart Search

Suggest topics (enter keywords) About

Look up topics A-Z (enter subject, company, location, person) About

Look up a ProQuest topic by entering a term above.

Copyright © 2008 ProQuest LLC. All rights reserved. Terms and Conditions

Text-only interface

ProQuest
The Simplest, Smartest Interface

ProQuest Medical

Databases selected: Multiple databases...

Topic Guide – powered by ProQuest® Smart Search

- Suggest topics (enter keywords) About
- Look up topics A-Z (enter subject, company/org, location, person) About

Look up a ProQuest topic by entering a term above.

Copyright © 2008 ProQuest LLC. All rights reserved. Terms and Conditions

Text-only interface

ProQuest
Publication Search

[Hypertension OR blood pressure]  Search  Clear

Show all publications

AANA Journal; Park Ridge  Full Text: 2004 - current
AAOHN Journal; Thorofare  Full Text: 1999 - current
Abdominal Imaging; New York  Full Text: 2002 - current, delayed 1 year(s)
ABNF Journal; Lisle  Full Text: 1999 - current
Academic Psychiatry; Washington  Full Text: 1998 - current
Accent on Living; Bloomington  Full Text: 1994 - 2001
Acta Diabetologica; Milano  Full Text: 2002 - current, delayed 1 year(s)
Acta Histochemica; Jena  Full Text: 2002 - 2005
Acta Neuropathologica; New York  Full Text: 2002 - current, delayed 1 year(s)
Acta Pediatrica Espanola; Madrid  Full Text: 2004 - current
Acta Psychiatrica Scandinavica; Oxford
Acupuncture in Medicine; Northwich  Full Text: 2006 - current
Addiction; Abingdon  Full Text: 1997 - 2000
The Addiction Letter; Providence
Addiction Professional; Cleveland  Full Text: 2006 - current
Addictive Behaviors; Oxford
Administration and Policy in Mental Health; New York  Full Text: 1999 - 2007, delayed 1 year(s)
Hypertension OR blood pressure

Show all publications

1-4 of 4

Hypertension: Baltimore
Journal of Human Hypertension; Basingstoke
Full Text: 2000 - current, delayed 1 year(s)

Kidney & Blood Pressure Research; Basel
Full Text: 1994 - current, some exceptions, delayed 1 year(s) view details

The Year in Hypertension; Oxford
Full Text: 2005 - 2005

1-4 of 4
Marked Documents

- Role of actions of calcium antagonists on efferent arterioles with special references to glomerular hypertension
  - Abstract | Text+Graphics | Full Text - PDF (9 MB)

* The maximum number of documents you can save is 50.

Recent Searches

1. SU(Hypertension) AND (calcium antagonists) Set Up Alert
   - Database: Health & Medical Complete
   - Limit results to: full text, scholarly
   - Look for terms in: Citation and abstract
   - Publication type: Scholarly journals

Visited Publications

1. Journal of Human Hypertension; Basingstoke
2. Journal of Human Hypertension; Basingstoke