



iGroup

Thieme医学期刊数据库使用指南



目录:

- Thieme出版社介绍
- Thieme资源介绍
- Thieme医学期刊资源
- Thieme期刊数据库使用说明

- Thieme1886年创办的德国医学与化学、药学数据库。
- 2004年Thieme出版社建立电子图书馆
- 以其书籍、期刊和电子产品的高质量和教育资源而闻名



Wherever you are – we are.

Thieme Connect!

The online platform for medical & chemistry knowledge



E-Books



E-Journals



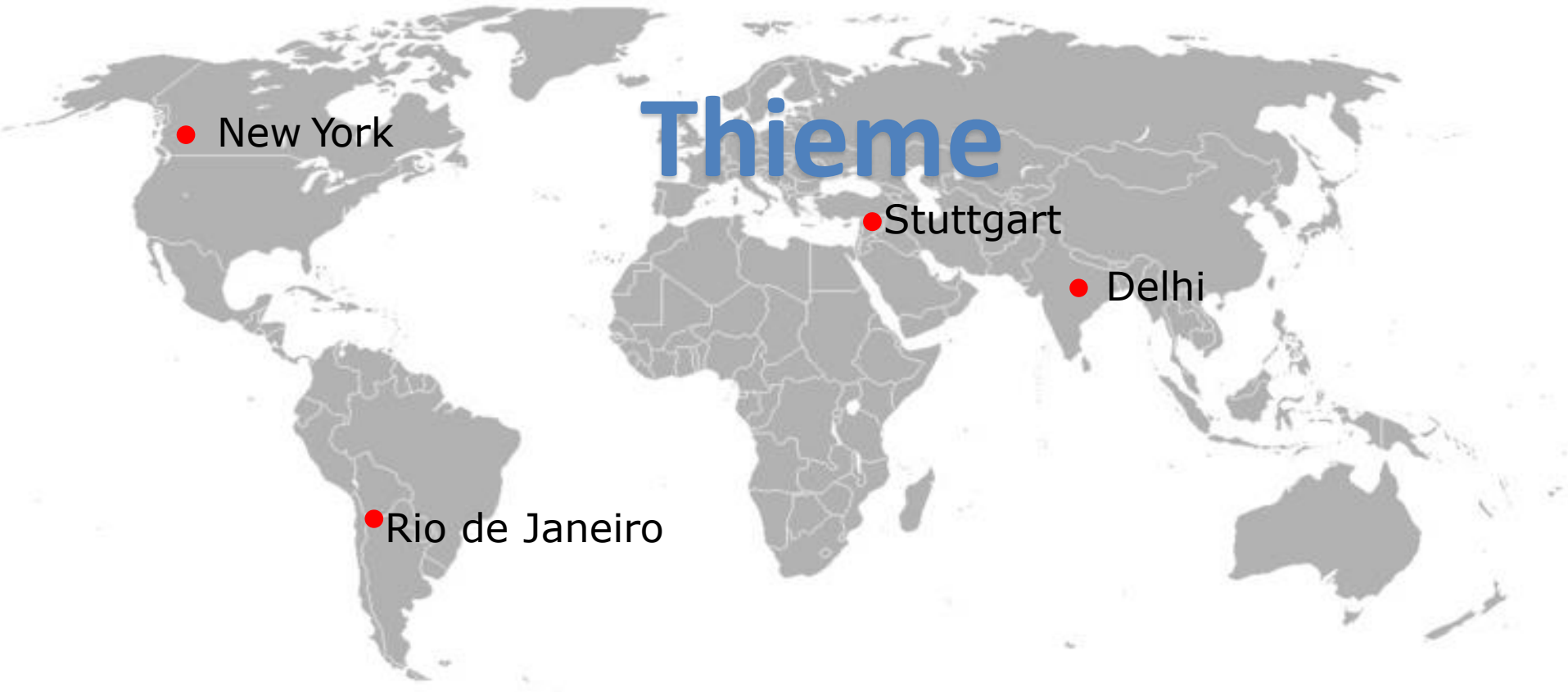
E-Learning



Clinical
Suite



Reference
Works





伦琴夫人手X射线图

1886
Georg
Thieme在
德国莱比
锡创立同
名出版社。

1887 收购
每周医疗
行业期刊
Deutsche
Medizinisc
he
Wochensc
hrift
(DMW)

1896
DMW出版
著名的伦
琴夫人之
手X射线图。

1911 出版
两卷合编
版的《有
机化学方
法 (The
Methods
of Organic
Chemistry
)》。随
后，130余
部被广
为人知的
Houben-
Weyl系列
出版

1919
Bruno
Hauff加入
公司。

2000
Science of
Synthesis
出版

2005
THIEME
Atlas of
Anatomy
系列丛书
第一本书
出版





目录:

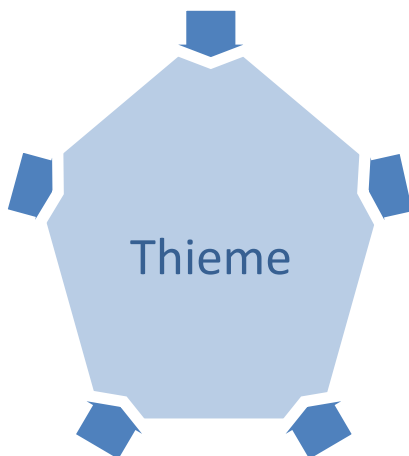
- Thieme出版社介绍
- Thieme资源介绍
- Thieme医学期刊资源
- Thieme期刊数据库使用说明

MedOne Education
(Thieme E-Books Library)

包含电子书，及高清图
片和视频

Chemistry E-
Journals

5本化学类期刊，
有机合成领域权威期刊



Medical E-Journals

42本医学类期刊，其
中包括十本专题研讨会期刊

Thieme- Clinical
Collections

医学电子书合集

Clinical Suits

临床医学专题包，有放射医学包，
整形外科学包，脊柱外科学包，
神经外科专题包、耳科学包、耳
鼻喉科学包

Thieme Online Products



医学

- Thieme Clinical Collections
- MedOne ComSci
- MedOne Otolaryngology
- MedOne Neurosurgery
- MedOne Plastic Surgery
- MedOne Radiology
- MedOne Spine

化学

- Chemistry eJournals
- Science of Synthesis
- Houben-Weyl
- Pharmaceutical Substances



目录:

- Thieme出版社介绍
- Thieme资源介绍
- Thieme医学期刊资源
- Thieme期刊数据库使用说明

Thieme医学期刊资源

Thieme Medical E-Journals



Thieme医学电子期刊共包含42本刊，其中有10本是专题研讨会期刊。

期刊内容涉及外科学，内科学，运动医学，神经科学，内窥镜检查学等多种领域学科。



- 2008 诺贝尔生理学/医学奖得主之一
 - Harald zur Hausen 哈拉尔德.楚尔.豪森
 - 因发现人乳头瘤状病毒（HPV）是子宫颈癌的成因而获奖
1. 30 Years of Dermatooncological Virology - Papillomavirus as Cause of Cancer
 2. Papilloma Viruses as Cancer Pathogens
 3. Human Papilloma Virus - DNA in Laryngeal Carcinomas: Physical State and Analysis of the Viral Genome
 4. Papilloma Viruses in Benign and Malignant Tumours of the Mouth and upper Respiratory Tract

All articles are **free** accessible in www.thieme-connect.com/ejournals.



目录:

- Thieme出版社介绍
- Thieme资源介绍
- Thieme医学期刊资源
- Thieme期刊数据库使用
说明

检索框

Search

Full-text search

Full-text search

Author Search

Title Search

DOI Search

Metadata Search

Not Logged

登录注册

Main subjects

Language

Journal

Publication Status

Journals

Thieme E-Journals

1 - 20 from 301



ACI Open

Print ISSN · Electronic ISSN 2566-9346



eFirst

Adipositas - Ursachen, Folgeerkrankungen, Therapie

Print ISSN 1865-1739 · Electronic ISSN 2567-6334



eFirst

ATNS - Anästhesiologie - Intensivmedizin - Notfallmedizin

期刊列表

筛选学科, 语言,
杂志和版本

边框栏筛选检索结果



EN Home Products Help Contact Portal

Search

Full-text search

Not Logged In
[Login](#)

[Shopping Cart](#)

Produkt Type

- All Products
- Journals
- Books
- Article Type
- Main subjects
- Language
- Journal
- Author
- Book Series
- Thieme E-Library
- Publication Year

Search Results

Full-text search

AND

OR

Phrase

diabetes

Full-text search

高级检索框，
可以使用
AND,OR和高级检索

Journal Articles and Books

1 - 20 from 35,909

Sort

Online Date
Title
Relevance
Author

排序方式

Kazmers, Nikolas H.; Liu, Tiffany C.; Wu, Chia H.; Steinberg, David R.; Bozenicka, David J.; Levin, L. Scott; Gray, Benjamin L.:

Deferring Routine Wrist Radiography Does Not Affect Management of de Quervain Tendinopathy Patients

Journal of Wrist Surgery; eFirst



The screenshot shows a journal article page with several callouts and annotations:

- Open Access:** Two yellow callouts point to 'OPEN ACCESS' labels. One says '开放获取' (Open Access) and the other says '开放全文' (Open Full Text).
- Share and Download:** A yellow callout points to a social media and download icon bar, saying '分享给好友, 下载, 获取文章相关信息' (Share with friends, download, get article related information).
- Article Information:** A red box highlights a sidebar with 'Year' (2017) and 'Issue' (02: 57-130, 01: 1-56). A yellow callout points to it, saying '文章所在期刊的基本信息' (Basic information of the journal where the article is).
- Full Text:** A green 'Full Text' button is highlighted with a red box.
- Abstract/Full Text:** A yellow callout points to 'Abstract' and 'Full Text' buttons, saying '在此可以选择查看摘要或全文' (Here you can choose to view the abstract or full text).
- Navigation:** A large yellow arrow on the right points downwards, saying '下滑此页' (Slide down this page).

Article Title: **Treatment of Early Hip Osteoarthritis: Ultrasound-Guided Platelet Rich Plasma versus Hyaluronic Acid Injections in a Randomized Clinical Trial**

Authors: Carlo Doria¹, Giulia Raffaella Mosele¹, Gianfilippo Caggiari¹, Leonardo Puddu¹, Emanuele Ciurlia¹

Department of Orthopedics, University of Sassari, 9

Abstract

Table of Contents
Current Issue

Permissions and Reprints

Advertisement: **Kardiovaskuläre Endpunktstudien mit modernen Antidiabetika**

Advertisement: **„TYP-2-DIABETES UND KARDIOVASKULÄRES RISIKO“**

点此可以了解领域动态

- > Table of Contents
- > Current Issue

Medizin und Markt

- > Produkt- und Therapie-Informationen der Industrie

Related Journals

- > Craniomaxillofacial Trauma & Reconstruction
- > Craniomaxillofacial Trauma & Reconstruction Open
- > European Journal of Pediatric Surgery
- > European Journal of Pediatric Surgery Reports
- > International Journal of Sports Medicine
- > Sports Medicine International Open

> Further Information

- Abstract
- Full Text
- References

> PDF Download > Permissions and Reprints

- > Introduction
- > Methods
 - > Participants
 - > Interventions
 - > Outcomes Measures
 - > Data Analysis
- > Results
- > Discussion
- > References

可以下载PDF版本

Abstract

Purpose The aim of this study was to compare the clinical efficacy of ultrasound-guided intra-articular injections of autologous conditioned serum (ACS) versus hyaluronic acid (HA) for symptomatic early osteoarthritis (OA).

Methods A prospective, randomized trial on 80 patients with hip OA was conducted. The patients were divided into two groups of 40 patients each: group 1 underwent three PRP intra-articular injections, whereas group 2 underwent three HA injections. WOMAC, VAS, and Harris Hip Score were evaluated for both groups before and at 6 and 12 months after treatment.

Results The two groups were comparable in age, sex, body mass index, and severity of hip OA. Both groups showed a significant improvement from baseline at 6-month and 12-month follow-ups for all the outcome measures. No major complications were observed during the treatment and at follow-ups in both the groups.

Conclusion PRP did not offer significantly better results compared with HA in patients with moderate signs of OA, and thus it should not be considered as first-line treatment.

相关杂志及
相关书籍

- ✓ kompakt
- ✓ verständlich
- ✓ fundiert

Alle DialogCenter bei
www.thieme.de

Hier klicken 

浏览期刊

可以选择期刊出版年和编号

Year

2017

Issue

10: 935-1040

09: 833-934

08: 729-832

07: 627-728

06: 523-626 | e1-e3

05: 419-522

DOI: 10.1055/s-00000009

American Journal of Perinatology

eFirst

eFirst

Issue

Most Read

Podcasts

Publication Date: 14 八月 2017

Original Article

Grotegut, Chad A.; Lewis, Lauren L.; Manu-
Seco, Aurelien; Deneux-Tharaux, Catherine:
The Oxytocin Product Correlates with
Labor: A Research Methods Study

Full Text HTML PDF (194 kb)

Original Article

Morriss, Frank H.:
Interhospital Transfers of Maternal Patients: Cohort Analysis of
Nationwide Inpatient Sample, 2011

Full Text HTML PDF (185 kb)



订阅提醒服务，
推荐这篇文章，
分享这本期刊到
你的Facebook，
Twitter，Google
账户等

可以查看eFirst文
章或者按照文章
类型排序，按照
文章热度排序，
还可以查看与期
刊文章有关的博
客信息

期刊订阅提醒



Thieme Medizinjobs Cross-Media-Pakete: Print, Online, Digital

Vom Anästhesiologen über MTRAs bis hin zu Gesundheits- und Pflegekräften erreichen wir ärztliche und pflegerische Fachkräfte. Wir bieten Ihnen individuelle Cross-Media-Pakete für eine streuverlustfreie Kandidatenansprache von aktiv-suchenden und nicht-aktiv-suchenden-Bewerbern.

[Hier geht es zu unseren Mediadaten >>](#)



Improve the quality of your manuscript before submission

[Know More >>](#)

20% OFF

On Thieme Language Editing Services

Planta Med

Anzeige

[DE](#) [EN](#) [Home](#) [Products](#) [Help](#) [Contact](#) [Portal](#)



Search

Full-text search [v](#) [>](#)

[Log Out](#)

[Shopping Cart](#)

Thieme E-Books & E-Journals

Because of regularly scheduled maintenance today, only restricted access is available to the Thieme E-Books & E-Journals Platform. Access to licensed content should not be affected. We apologize for any inconvenience.

- [My Journal Alerts](#)
- [My Search Profiles & Alerts](#)
- [My Account](#)

My Journal Alerts

If you wish to receive an email when new articles have been published click on "Edit Journal Alerts".

My Journal Alerts

To make use of the alert service, please add your [Email address](#)

推荐给朋友

Thieme Medizinjobs Cross-Media-Pakete: Print, Online, Digital
Vom Anästhesiologen über MTRAs bis hin zu Gesundheits- und Pflegekräften erreichen wir ärztliche und pflegerische Fachkräfte. Wir



20% OFF

On Thieme Language
Editing Services

Recommendation ...

I would like to recommend the following article...

A Rosa canina – Urtica dioica – Harpagophytum procumbens/zeyheri Combination Significantly Reduces Gonarthrosis Symptoms in a Randomized, Placebo-Controlled Double-Blind Study

Planta Medica ; EFirst: -
DOI: 10.1055/s-0043-112750

Please fill out the following fields carefully. Fields marked with * are mandatory.

To protect your privacy, this information will be used to send your recommendation and will not be stored.

Recipient

Recipient Name *

Recipient Email Address *

Sender

Your Name *

Your Email Address *

Your Message

Year

2017

Issue

12/13: Special Is

11: 888-953

10: 824-883

09: 752-818

08: 676-745

07: 588-671 | E2

06: 496-581

05: 366-491

> Table of Conten

> Current Issue





Year
2017

Issue
12/13: Special Issue P
11: 888-953
10: 824-883
09: 752-818
08: 676-745
07: 588-671 | E2
06: 496-581
05: 366-491

> Table of Contents
> Current Issue

Advertorial



Thieme Medizinjobs Cross-Media-Pakete: Print, Online, Digital

Vom Anästhesiologen über MTRAs bis hin zu Gesundheits- und Pflegekräften erreichen wir ärztliche und pflegerische Fachkräfte. Wir bieten Ihnen individuelle Cross-Media-Pakete für eine streuverlustfreie Kandidatenansprache von aktiv-suchenden und nicht-aktiv-suchenden-Bewerbern.

[Hier geht es zu unseren Mediadaten >>](#)

分享到社交网站

Planta Med
DOI: 10.1055/s-0043-112750

Share / Bookmark

Original Papers

Facebook

Twitter

LinkedIn

Google+

Weibo

CiteULike

Georg Thieme Verlag KG Stuttgart · New York

A Rosa canina – Urtica dioica – Harpa procumbens/zeyheri Combination Significantly Reduces Gouty Arthritis Symptoms in a Randomized, Double-Blind Study

Margret Moré¹, Joerg Gruenwald¹, Ute Pohl², Ralf Uebelhack³

¹Herbalist & Doc Gesundheitsgesellschaft mbH, Berlin, Germany

²analyze & realize GmbH Berlin, Germany

³Charité, Berlin, Germany

> Further Information

Abstract

Full Text

Supplementary Material

> Buy Article > Permissions and Reprints

Improve the quality of your manuscript before submission

20% OFF
On Thieme Language Editing Services

Know More >>

Anzeige

DialogCenter



Medizinisches Wissen auf den Punkt

- ✓ kompakt
- ✓ verständlich
- ✓ fundiert

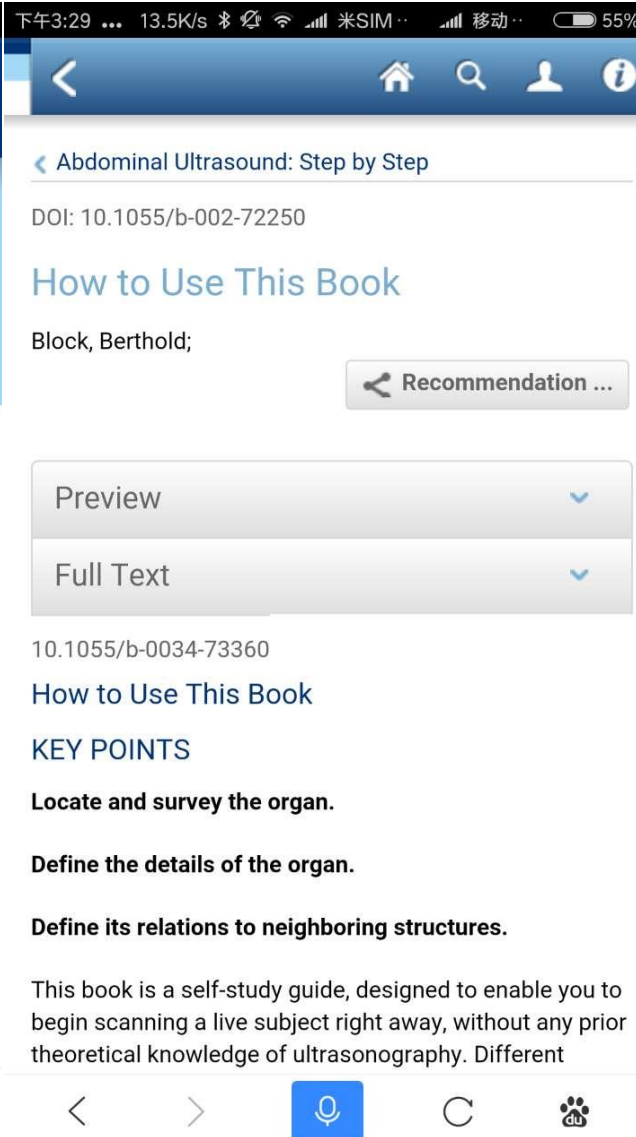
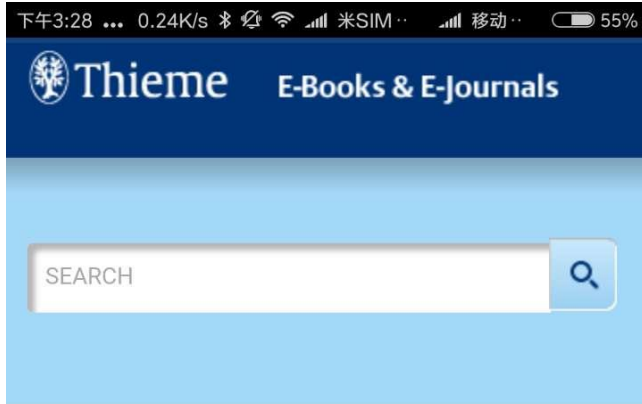
https://www.thieme-connect.de/rss/thieme/en/10.1055-s-00000181.xml

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<?xml version="1.0" encoding="UTF-8" ?>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#" xmlns:prism="http://prismstandard.org/namespaces/3/Prism-1.0/" xmlns:dc="http://purl.org/dc/terms/" xmlns:content="http://purl.org/rss/1.0/modules/content/" xmlns:admin="http://webns.net/mvcb/" xmlns:atom="http://www.w3.org/2005/Atom" >
  <channel rdf:about="https://www.thieme-connect.com/products/ejournals/journal/10.1055/s-00000181" >
    <title>Journal of Neurological Surgery Part B: Skull Base</title>
    <description>
      Thieme eJournals - The online journal service of the Thieme Publishing Group giving you access to the full text of our journals.
    </description>
    <link href="https://www.thieme-connect.com/products/ejournals/journal/10.1055/s-00000181" />
    <admin:errorReportsTo rdf:resource="mailto:eJournals@thieme.de" />
    <dc:publisher>Georg Thieme Verlag KG</dc:publisher>
    <dc:language>en</dc:language>
    <dc:rights>© Georg Thieme Verlag KG Stuttgart · New York</dc:rights>
    <prism:publicationName>Journal of Neurological Surgery Part B: Skull Base</prism:publicationName>
    <prism:issn>2193-6331</prism:issn>
    <prism:eissn>2193-634X</prism:eissn>
    <prism:copyright>© Georg Thieme Verlag KG Stuttgart · New York</prism:copyright>
    <prism:rightsAgent>eJournals@thieme.de</prism:rightsAgent>
    <items>
      <rdf:Seq>
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1603093" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604388" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1605593" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604332" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604484" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604393" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604363" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604350" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604409" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604347" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604406" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604408" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604331" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1603974" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604169" />
        <rdf:li resource="http://dx.doi.org/10.1055/s-0037-1604077" />
      </rdf:Seq>
    </items>
  </channel>
</rdf:RDF>
```

将此链接复制到您的RSS阅读器中，随时查看订阅内容更新情况

移动优化阅读



Thieme网站对移动端做了优化，使用手机登录移动端也能很好的适应页面

Because of regularly scheduled maintenance today, only restricted access is available to the Thieme E-Books & E-Journals Platform. Access to licensed content should not be affected. We apologize for any inconvenience.

Thieme E-Books & E-Journals Platform

Your contact person: [Thieme Connect](#)

Content Licensed by my Institution

Journals

iGroup服务

iGroup信息服务



“iGroup信息服务”微信公众号是国内最受欢迎的学术图书馆员职业培训和互动交流平台之一。

学术猫



“学术猫”微信公众平台专注于为学术研究者提供信息检索、讲座培训以及论文写作投稿与就业方面的知识经验。