

# Thieme 医学电子期刊 福医培训专场

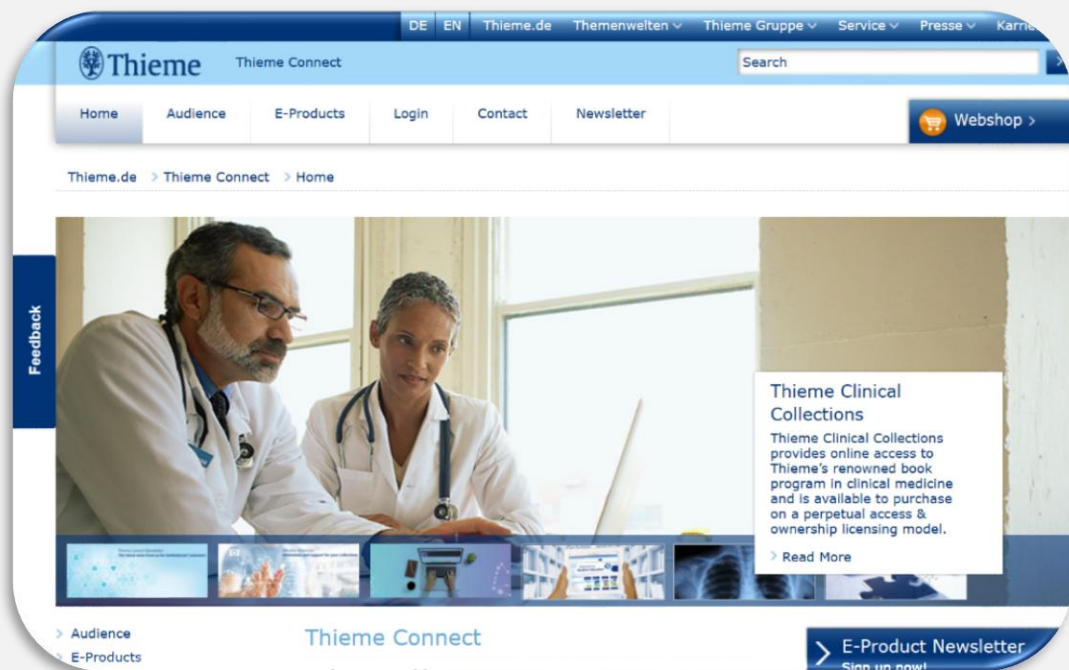
主讲：iGroup 陈雪盈 Cassie

# 目 录

- 1 Thieme 出版社
- 2 Thieme 电子期刊
- 3 Thieme 期刊数据库使用
- 4 Thieme 数据库特色服务

# Thieme出版社

# Publisher



- ◆ 成立于1886年，拥有百年历史的医学和科学出版社
- ◆ 专注于医学和有机合成化学领域，在有机化学合成领域拥有领先地位
- ◆ 出版300多种期刊，每年新出版400多本图书

Thieme Connect 为**研究人员、医疗工作者和学生**提供支持；  
旨在：提供可在线访问的电子期刊、电子图书、电子学习工具和参考工具。

# History

1886

Georg Thieme  
在德国莱比锡  
创立出版社

1887

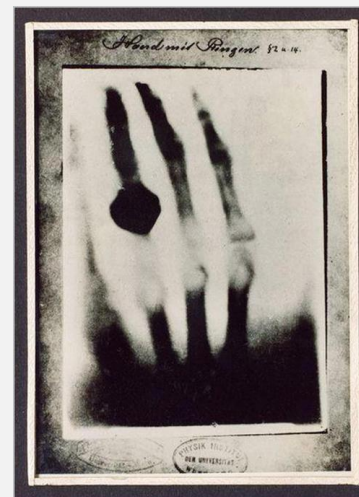
收购每周医疗  
行业期刊  
Deutsche  
Medizinische  
Wochenschrift  
(DMW)

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》。随  
后，130余部  
被广为人知的  
Houben-Weyl  
系列出版



伦琴夫人之手X射线图

1919

Bruno  
Hauff加  
入公司

2000

Science of  
Synthesis  
出版

2005

THIEME  
Atlas of  
Anatomy 系  
列丛书第一  
本出版

# 资源内容

涵盖范围：医学，化学，药学

Thieme电子期刊

Thieme医学电子期刊  37本高品质医学期刊，  
10本医学专题研讨会期刊

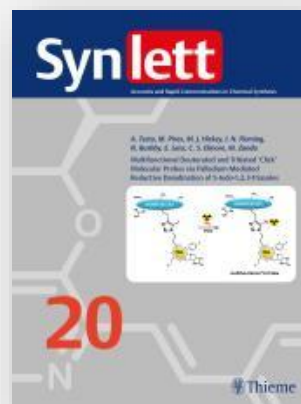
Thieme化学与药学期刊  6本化学与药学专业期刊，  
其中Synthesis和Synlett是化学合成领域科研人员必备的期刊

# Thieme 电子期刊

# 化学与药学期刊概览



**SYNTHESIS**



**SYNLETT**



**Planta Medica**



**SYNFACTS**



**Pharmacopsychiatry**



**Drug Research**

# 医学期刊简介



**期刊资源：**包含**37本医学电子期刊**及**10本专题研讨会期刊**；

**学科覆盖：**涵盖**外科学、内科学、运动医学、神经科学、内窥镜检查学**等多个医学领域；

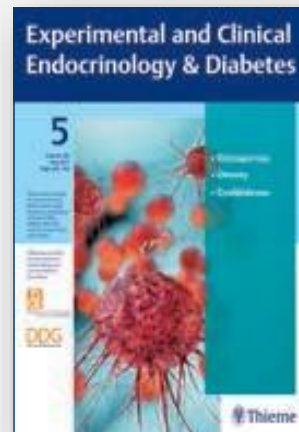
**服务对象：**面向**临床医生、教师、学生和科研人员**提供高品质内容；

# 医学期刊概览



## Endoscopy

《内窥镜检查法》是胃肠道内窥镜国际上第一本杂志。包括高质量的同行评审文章和原创文章，对重要的国家和国际会议的快速、深入报道，和有价值的诊断和治疗进展调查。



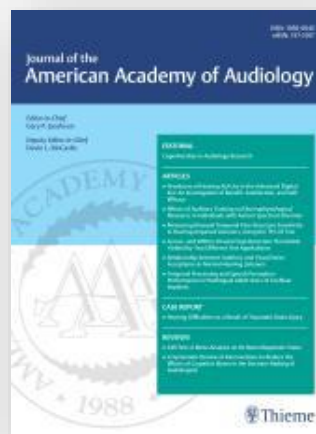
## Experimental and Clinical Endocrinology & Diabetes

《实验与临床内分泌学及糖尿病学》文章涵盖了内分泌学和糖尿病学的所有领域。每期包括案例报告、原始贡献和简短通信，同时介绍当前主题的评论。



## Hormone and Metabolic Research

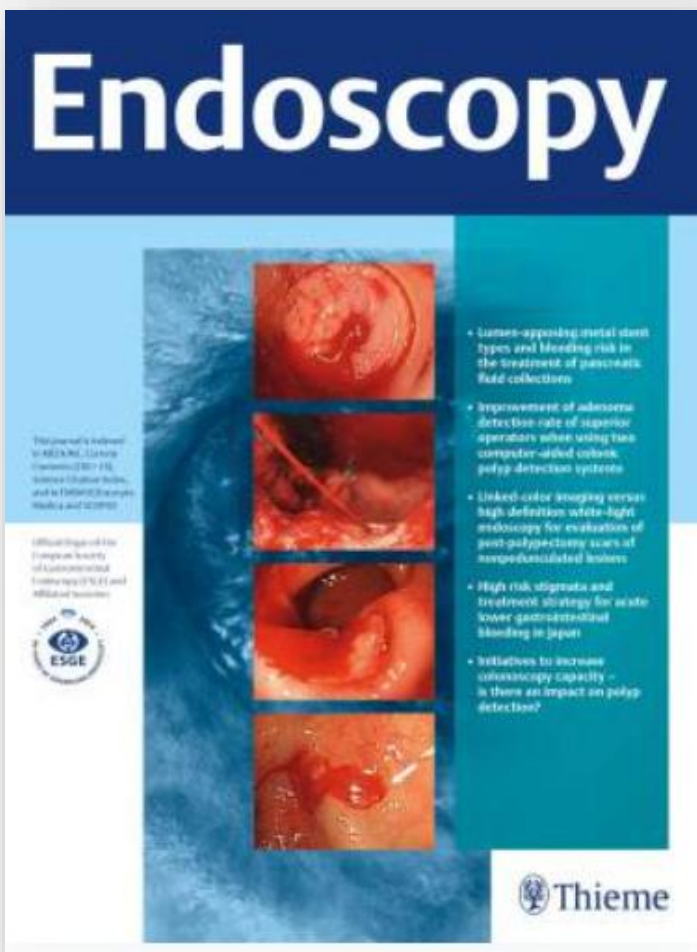
《激素与代谢研究》从临床和基础科学角度，涵盖了内分泌学和代谢学领域。本刊倾向于实验而不是观察性研究，来向全世界的研究人员、科学家和医生传播最新的可靠的实验数据。



## Journal of the American Academy of Audiology

《美国听力学学会期刊》是由美国听力学会发表的同行评议科学期刊，内容包括所有与听力学相关的内容，如听力学评估，听力康复，听觉电生理学等。

# • Endoscopy

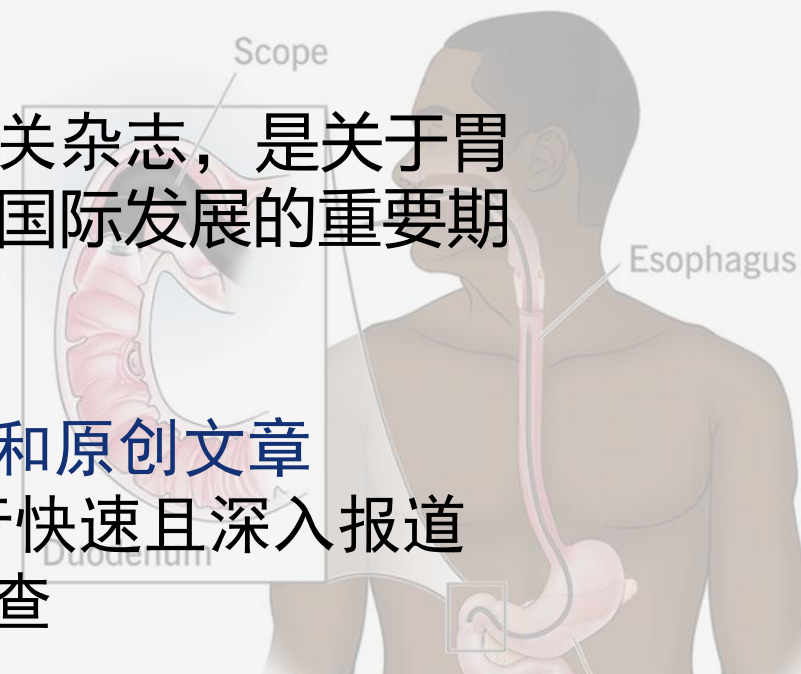


## 《消化内窥镜》

国际上第一本胃肠道内窥镜相关杂志，是关于胃肠道内窥镜检查的最新技术和国际发展的重要期刊。

- 收录高质量的同行评审文章和原创文章
- 对重要的国家/国际会议进行快速且深入报道
- 有价值的诊断和治疗进展调查

Endoscopy  
Esophagogastroduodenoscopy (EGD)



ISSN

0013-726X

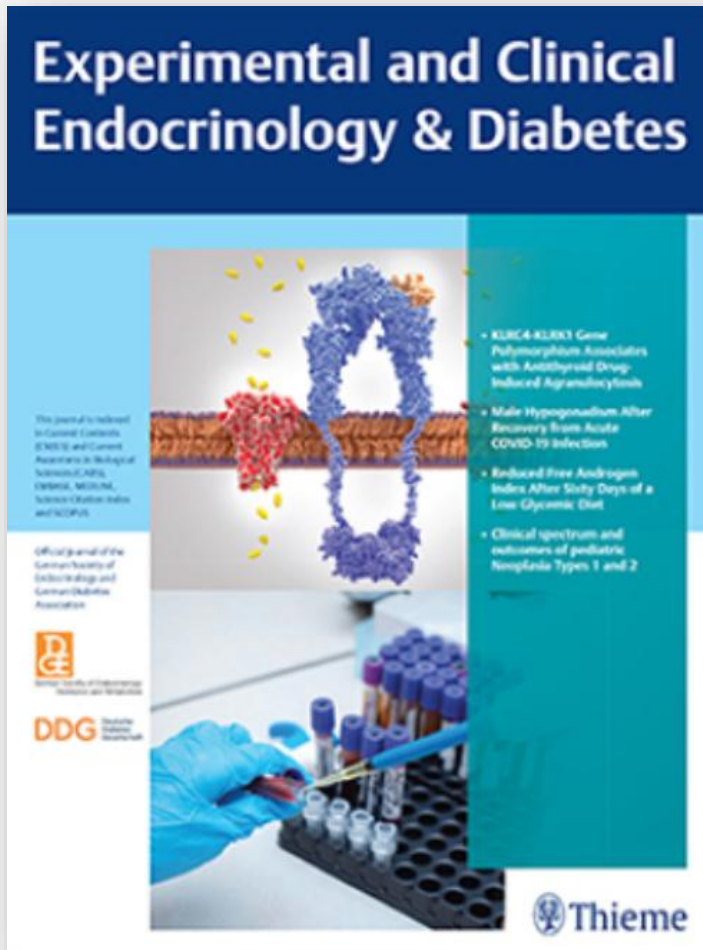
Issues per Year

12

Starting Year

1969

# • Experimental and Clinical Endocrinology & Diabetes



ISSN

0947-7349

Issues per Year

12

Starting Year

1983

## 《实验与临床：内分泌学及糖尿病学》

收录文章涵盖了内分泌学和糖尿病学的所有领域。

每期包括案例报告、原始贡献和简短通信，同时介绍当前主题的评论。

从分子生物学到临床研究，实验和临床内分泌学与糖尿病涵盖了这些领域的各个方面。每期都会出现编者的原创贡献和评论，以及针对当前主题的最新评价。

# • Hormone and Metabolic Research



## 《激素与代谢研究》

收录文章从**临床与基础科学**双重视角覆盖内分泌学与代谢领域，作为广受认可的专业期刊，持续发表前沿课题的原创研究论文。

刊载综述、原创论文及短篇通讯，并设有**创新方法**专栏。  
12期/年

ISSN	Issues per Year
<b>0018-5043</b>	<b>12</b>
Publication Model	Impact Factor
<b>Hybrid</b>	<b>1.8</b>

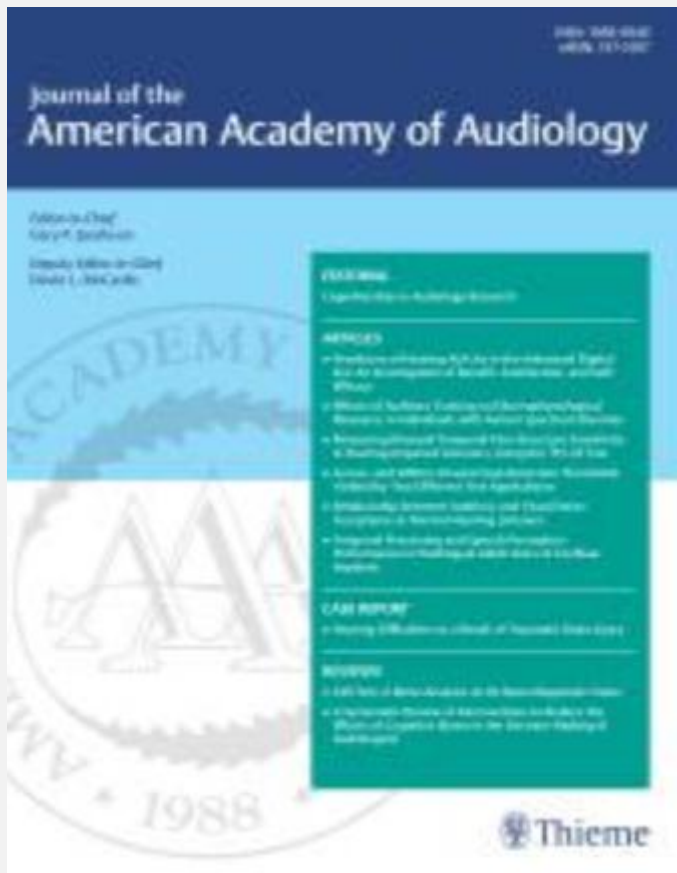
- **Journal of the American Academy of Audiology and Metabolic Research**

## 《美国听力学学会期刊》

涵盖听力学评估、扩音技术、听觉康复、听觉电生理学、前庭评估及听力科学

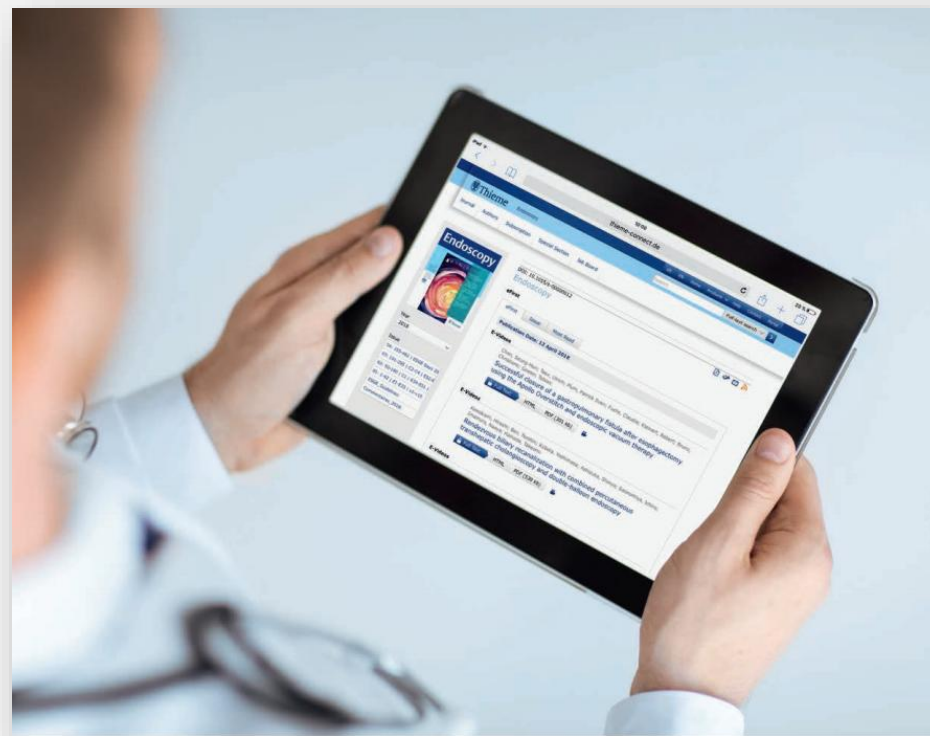
由美国听力学学会主办、Thieme Medical Publ Inc出版的同行评审学术期刊，创刊于1990年，每年发行10期。

该刊收录于SCIE数据库，中科院分区属医学大类四区，JCR听力学与言语病理学学科Q3区



# 电子期刊数据库

- ✓ 随时更新
- ✓ 交互式网络服务平台
- ✓ pc、平板、智能手机随时阅读
- ✓ 提供高质量目录、摘要和全文



# Thieme期刊数据库使用

# Thieme期刊数据库使用-图书馆路径



首页 | 医大主页 | 本馆概况 | 党建工作 | 远程访问 | 文献传递 | 在线咨询 | 联系我们

馆藏书刊检索 (查找馆藏纸质图书、期刊)

检索类型: 题名  检索词:

外文一站式检索与文献传递

关键字

FULink检索平台

全部 图书 期刊 报纸 学位论文 会议论文 专利 标准 视频

电子资源

中文数据库  试用数据库 自建数据库 免费数据库 版权公告

我的图书馆

读者登录 借阅规则 图书预约 新书通报 图书荐购 排行榜

读者服务

远程访问 讲座资料 座位预约 讲座预约 图书捐赠 资源荐购

通知公告

- “医·学堂”第105讲:Thieme医学期刊助力医教研每一步!
- 图书馆2026年清明节放假期间开放安排
- 开通通知 | 维普考试服务平台数据库开通
- “医·学堂”第104讲:精析检索技巧, 洞悉文献核心——中华医学期刊...

图片新闻

福建省高等学校图书情报工作委员会2025年学术年会一信

主持人 李跃平  
福建医科大学图书馆馆长, 教授

1 2 3 4 5 6

# Thieme期刊数据库使用-图书馆路径

## 数据库名称检索

按首字母或拼音: [全部](#) [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) **[T](#)** [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

按学科分类: [全部](#) [生物医学](#) [生物医学及其他学科](#) [自然科学](#) [综合学科](#) [人文社科](#) [考试就业](#) [公共管理](#)

按文献类型: [全部](#) [电子期刊](#) [电子图书](#) [学位论文](#) [会议论文](#) [多媒体库](#) [参考数据库](#) [事实数据库](#) [考试题库](#) [循证医学](#) [搜索平台](#)

按数据库类型: [全部](#) [中文数据库](#) **[外文数据库](#)** [试用数据库](#) [免费数据库](#) [自建数据库](#)

## 外文数据库

资源名称	备用地址链接	资源简介	使用指南	主要学科	文献类型
Taylor & Francis期刊数据库	备用地址	详情	视频介绍	生物医学	电子期刊
Thieme医学期刊数据库	备用地址	详情	视频介绍	生物医学及其他学 科	
PubMed (NCBI外文医学数据库) (免费)		详情		生物医学	电子期刊
Taylor & Francis期刊数据库	备用地址	详情	视频介绍	生物医学	电子期刊

# Thieme期刊数据库使用-文献检索

The screenshot shows the Thieme E-Journals website interface. At the top, there is a navigation bar with links for DE, EN, Home, Products, Service, Help, Contact, and Portal. Below this is the Thieme logo and a search bar with a 'Full-text search' dropdown and a search button. To the right of the search bar are links for 'Logged In' (with a 'Log Out' link) and 'Shopping Cart'. On the left side, there is a sidebar menu with options: 'Main subjects', 'Language', 'Journal', and 'Publication Status'. The main content area is titled 'Journals' and features a 'Thieme E-Journals' tab. Below the tab, it shows '1 - 20 from 325' with a right arrow. The journal list includes:

- ACI Open**  
Print ISSN · Electronic ISSN 2566-9346
- Adipositas - Ursachen, Folgeerkrankungen, Therapie**  
Print ISSN 1865-1739 · Electronic ISSN 2567-6334
- AIMS Genetics (published now as "Global Medical Genetics")**  
Print ISSN · Electronic ISSN 2377-1143

数据库检索

登录注册

筛选学科、语言、杂志等

期刊列表

# Thieme期刊数据库使用-高级检索

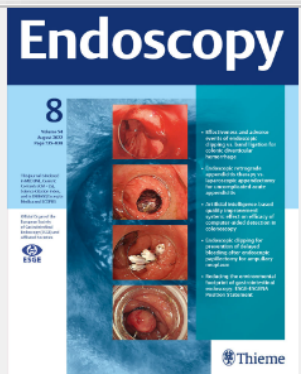
The screenshot shows the Thieme database search interface. At the top, there is a navigation bar with 'DE', 'EN', 'Home', 'Products', 'Help', 'Contact', and 'Portal'. Below this is the Thieme logo and a search bar with a 'Full-text search' dropdown and a search button. To the right of the search bar are links for 'Not Logged In Login' and 'Shopping Cart'. On the left side, there is a sidebar with various filters: 'Produkt Type' (All Products, Journals, Books), 'Article Type', 'Main subjects', 'Language', 'Journal', 'Author', 'Book Series', 'Thieme E-Library', and 'Publication Year'. The main content area is titled 'Search Results' and features a 'Full-text search' input field with the text 'diabetes'. Below the input field are radio buttons for 'AND', 'OR', and 'Phrase'. A 'Full-text search' button is to the right. Below the search bar, there is a 'Journal Articles and Books' section showing '1 - 20 from 35,909' and a 'Sort by' dropdown menu with options: 'Online Date', 'Title', 'Relevance', and 'Author'. The search results list includes the article 'Deferring Routine Wrist Radiography Does Not Affect Management of de Quervain Tendinopathy Patients' by Kazmers, Nikolas H.; Liu, Tiffany C.; Wu, Chia H.; Steinberg, David R.; Bozerka, Levin, L. Scott; Gray, Benjamin L., published in the 'Journal of Wrist Surgery; eFirst'.

边框栏筛选检索结果

高级检索框，可以使用AND,OR和高级检索

排序方式

# Thieme期刊数据库使用



回顾所有期刊

Year (Archive)  
2022

Issues

- 08: 735-838 | C11 | E3
- 07: 635-734 | C9-C10 |
- 06: 531-633 | C8 | E25
- 05: 439-530 | E178-E2
- 04: 345-438 | C4-C12 |
- 03: 229-343 | C3 | E77
- 02: 109-228 | C7 | E40
- 01: 1-108 | C1-C2 | E1

> Current Issue  
> Free Sample Issue (01/2022)

Anzeige

**OPEN ACCESS** Publish Your Manuscript Open Access with Thieme

Thieme

DOI: 10.1055/s-00000012  
Endoscopy

投稿、首发、期号、高阅读文章

eFirst

Accepted Manuscripts eFirst Issue Most Read

Publication Date: 05 八月 2022

**Correction**

Nieuwenhuis, Esther A.; van Munster, Sanne N.; Curvers, Wouter L.; Weusten, Bas L. A. M.; Alvarez Herrero, Lorenza; Bogte, Auke; Alkhalaf, Alaa; Schenk, B. Ed; Koch, Arjun D.; Spaander, Manon C. W.; Tang, Thjon J.; Nagengast, Wouter B.; Westerhof, Jessie; Houben, Martin H. M. G.; Bergman, Jacques J.G.H.M.; Schoon, Erik J.; Pouw, Roos E.; on behalf of the Dutch Barrett Expert Centers:

Correction: Impact of expert center endoscopic assessment of confirmed low grade dysplasia in Barrett's esophagus diagnosed in community hospitals

Full Text HTML PDF (70 kb)

**Innovations and brief communications**

Ding, Zhen; Shi, Huiying; Zhang, Hang; Zhang, Hao; Tian, Shuxin; Zhang, Kun; Cai, Sicheng;

文章阅读和下载，部分文字带有多媒体内容



Anzeige

Must-Have Gastroenterology/ Internal Medicine Journals

Endoscopy

Seminars in Liver Disease

Clinics in Colon and Rectal Surgery

Impact Factor

Endoscopy INTERNATIONAL OPEN



# Thieme期刊数据库使用

## Related Journals

- › Endoscopy International Open
- › Clinics in Colon and Rectal Surgery
- › DMW - Deutsche Medizinische Wochenschrift
- › Endoskopie heute
- › Gastroenterologie up2date
- › Seminars in Liver Disease
- › Zeitschrift für Gastroenterologie
- › Digestive Disease Interventions
- › Journal of Gastrointestinal and Abdominal Radiology
- › Journal of Digestive Endoscopy

## Related Books

- › Gastroenterology
- › Surgery
- › Internal Medicine

745 Tham, Tony C.:  
Acute colonic diverticular haemorrhage: to band or clip?

Full Text HTML PDF (188 kb)

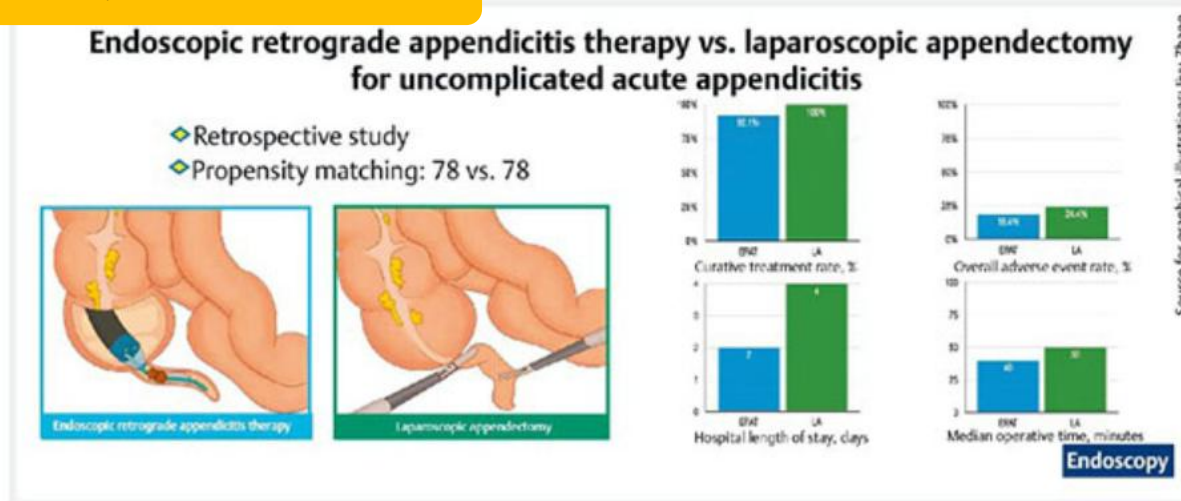
全文浏览, PDF下载

## Original article

747 Yang, Baohong; Kong, Lingjian; Ullah, Saif; Zhao, Lixia; Liu, Dan; Li, Deliang; Shi, Xuezhong; Jia, Xiaocan; Dalal, Paras; Liu, Bingrong:

Endoscopic retrograde appendicitis therapy versus laparoscopic appendectomy for uncomplicated acute appendicitis

相关杂志与书籍推荐



OPEN ACCESS HTML PDF (1113 kb)

› Supplementary material

# Thieme期刊数据库使用

The screenshot shows a journal article page from Thieme. On the left, there is a sidebar with a 'Year (Archive)' dropdown set to '2022' and a list of 'Issues' from 01 to 08. The main content area displays the article title 'Endoscopic submucosal dissection for superficial gastrointestinal lesions: European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Update 2022' and the authors 'Pedro Pimentel-Nunes', 'Diogo Libânio', 'Barbara A. J. Bastiaansen', 'Pradeep Bhandari', 'Raf Bisschops', 'Michael J. Bourke', 'Gianluca Esposito', 'Arnaud Lemmers', 'Roberta Maselli', 'Helmut Messmann', 'Oliver Pech', 'Mathieu Pioche', 'Michael Vieth', 'Bas L. A. M. Weusten', 'Jeanin E. van Hooft', and 'Pierre H. Deprez', 'Mario Dinis-Ribeiro'. Annotations in yellow boxes highlight the volume/issue/page information (54(06): 591-622, DOI: 10.1055/a-1811-7025), the author information link, and the 'Further Information' link. The page also features a 'Download PDF' button, a navigation bar with 'Abstract', 'Full Text', 'References', and 'Supplementary Material', and a 'Main recommendations' section.

Endoscopy 2022; 54(06): 591-622  
DOI: 10.1055/a-1811-7025

卷期页码  
信息, DOI

Guideline

## Endoscopic submucosal dissection for superficial gastrointestinal lesions: European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Update 2022

Pedro Pimentel-Nunes<sup>‡</sup> <sup>\*</sup>, Diogo Libânio <sup>id</sup> <sup>‡</sup> <sup>\*</sup>, Barbara A. J. Bastiaansen, Pradeep Bhandari, Raf Bisschops <sup>id</sup>, Michael J. Bourke, Gianluca Esposito <sup>id</sup>, Arnaud Lemmers <sup>id</sup>, Roberta Maselli, Helmut Messmann, Oliver Pech, Mathieu Pioche, Michael Vieth, Bas L. A. M. Weusten, Jeanin E. van Hooft <sup>id</sup>, Pierre H. Deprez <sup>id</sup>, Mario Dinis-Ribeiro

> Author Affiliations  
> Further Information

作者信息及  
其他信息

> Also available at **eRef**

Abstract Full Text References Supplementary Material

> Permissions and Reprints

### Main recommendations

ESGE recommends that the evaluation of superficial gastrointestinal (GI) lesions should be made by an experienced endoscopist, using high definition white-light and chromoendoscopy (virtual or dye-based).

ESGE does not recommend routine performance of endoscopic ultrasonography (EUS), computed tomography (CT), magnetic resonance imaging (MRI), or positron emission tomography (PET)-CT prior to endoscopic resection.

Anzeige

KISQALI<sup>®</sup>  
Ribociclib

Thieme

iRecord China  
长源信息技术咨询(上海)有限公司

# Thieme期刊数据库使用

2022

Guideline

## Endoscopic submucosal dissection for superficial gastrointestinal lesions: European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Update 2022

Pedro Pimentel-Nunes<sup>‡</sup> <sup>\*</sup>, Diogo Libânio <sup>‡</sup> <sup>\*</sup>, Barbara A. J. Bastiaansen, Pradeep Bhandari, Raf Bisschops , Michael J. Bourke, Gianluca Esposito , Arnaud Lemmers , Roberta Maselli, Helmut Messmann, Oliver Pech, Mathieu Pioche, Michael Vieth, Bas L. A. M. Weusten, Jeanin E. van Hooft , Pierre H. Deprez , Mario Dinis-Ribeiro

> Author Affiliations

> Further Information

> Also available at

Abstract Full Text References **Figures** Supplementary Material

> PDF Download > Permissions and Reprints

> Main recommendations

- > 1 Introduction
- > 2 Methods
- > 3 Pretreatment evaluation
  - > 3.1 Endoscopic evaluation
    - > 3.1.1 Esophageal squamous cell carcinoma (SCC) lesions
    - > 3.1.2 Barrett's esophagus (BE)-associated lesions
    - > 3.1.3 Stomach lesions
    - > 3.1.4 Duodenal lesions
    - > 3.1.5 Colorectal lesions
  - > 3.2 Endoscopic ultrasonography and other modalities
    - > 3.2.1 Esophageal SCC lesions
    - > 3.2.2 Barrett's esophagus (BE)-associated lesions
    - > 3.2.3 Stomach lesions
    - > 3.2.4 Colorectal lesions
- > 4 Therapeutic options

> Table of Contents

> Current Issue

> Free Sample Issue (01/2022)

Anzeige

### Related Journals

- > Endoscopy International Open
- > Clinics in Colon and Rectal Surgery
- > DMW - Deutsche Medizinische

图片

PDF下载

补充信息

文章目录

# Thieme期刊数据库使用

The screenshot shows a journal article page with a left sidebar and a main content area. The sidebar includes a 'Year (Archive)' dropdown set to '2022', a list of 'Issues' from 01 to 08, and navigation links for 'Table of Contents', 'Current Issue', and 'Free Sample Issue (01/2022)'. The main content area displays the article title, authors, and abstract. A yellow callout box highlights the '订阅、分享、RSS阅读、下载' (Subscribe, Share, RSS Reading, Download) options. A toolbar at the top right contains icons for search, email, share, download, and RSS, along with a 'Download PDF' button. The article title is 'Endoscopic submucosal dissection for superficial gastrointestinal lesions: European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Update 2022'. The authors listed are Pedro Pimentel-Nunes, Diogo Libânio, Barbara A. J. Bastiaansen, Pradeep Bhandari, Raf Bisschops, Michael J. Bourke, Gianluca Esposito, Arnaud Lemmers, Roberta Maselli, Helmut Messmann, Oliver Pech, Mathieu Pioche, Michael Vieth, Bas L. A. M. Weusten, Jeanin E. van Hooft, Pierre H. Deprez, and Mario Dinis-Ribeiro. The abstract states: 'ESGE recommends that the evaluation of superficial gastrointestinal (GI) lesions should be made by an experienced endoscopist, using high definition white-light and chromoendoscopy (virtual or dye-based). ESGE does not recommend routine performance of endoscopic ultrasonography (EUS), computed tomography (CT), magnetic resonance imaging (MRI), or positron emission tomography (PET)-CT prior to endoscopic resection.'

Year (Archive)  
2022

Issues

- 08: 735-838 | C11 | E3
- 07: 635-734 | C9-C10 |
- 06: 531-633 | C8 | E25
- 05: 439-530 | E178-E2!
- 04: 345-438 | C4-C12 |
- 03: 229-343 | C3 | E77
- 02: 109-228 | C7 | E40
- 01: 1-108 | C1-C2 | E1

> Table of Contents  
> Current Issue  
> Free Sample Issue (01/2022)

Endoscopy 2022; 54(06): 591-622  
DOI: 10.1055/a-1811-7025

**Guideline**

## Endoscopic submucosal dissection for superficial gastrointestinal lesions: European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Update 2022

Pedro Pimentel-Nunes<sup>‡ \*</sup>, Diogo Libânio<sup>id ‡ \*</sup>, Barbara A. J. Bastiaansen, Pradeep Bhandari, Raf Bisschops<sup>id</sup>, Michael J. Bourke, Gianluca Esposito<sup>id</sup>, Arnaud Lemmers<sup>id</sup>, Roberta Maselli, Helmut Messmann, Oliver Pech, Mathieu Pioche, Michael Vieth, Bas L. A. M. Weusten, Jeanin E. van Hooft<sup>id</sup>, Pierre H. Deprez<sup>id</sup>, Mario Dinis-Ribeiro

> Author Affiliations  
> Further Information

Also available at **eRef**

Abstract Full Text References Supplementary Material

> Permissions and Reprints

### Main recommendations

ESGE recommends that the evaluation of superficial gastrointestinal (GI) lesions should be made by an experienced endoscopist, using high definition white-light and chromoendoscopy (virtual or dye-based).

ESGE does not recommend routine performance of endoscopic ultrasonography (EUS), computed tomography (CT), magnetic resonance imaging (MRI), or positron emission tomography (PET)-CT prior to endoscopic resection.

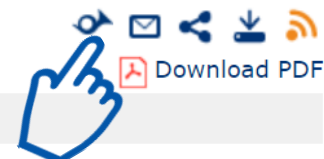
Anzeige

# Thieme期刊数据库使用

## 期刊订阅提醒

Endoscopy 2022; 54(06): 591-622  
DOI: 10.1055/a-1811-7025

Guideline



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

#### Edit Journal Alerts

# Thieme期刊数据库使用

The screenshot displays the Thieme journal website interface. On the left, there is a navigation menu with a 'Year (Archive)' dropdown set to '2022' and a list of 'Issues' from 08 to 01. Below the issues is a 'Table of Contents' section. The main content area features a yellow box titled '推荐给朋友' (Recommend to friends) containing a 'Recommendation ...' form. The form includes a text area for the article title and authors, a section for recipient and sender information with fields for name and email, and a 'Your Message' text area. To the right of the form, there are social media icons and a 'Download PDF' button. The article title is 'A Rosa canina - Urtica dioica - Harpagophytum procumbens/zeyheri Combination Significantly Reduces Gonarthrosis Symptoms in a Randomized, Placebo-Controlled Double-Blind Study'. The authors listed are 'handari, Maselli, Helmut, van Hoof', with a green ORCID icon next to 'van Hoof'. At the bottom left, there is an advertisement for 'KISQALI Ribociclib'. At the bottom right, there is a logo for 'iChina' with the text '长原信息技术咨询(上海)有限公司'.

Year (Archive)  
2022

Issues

- 08: 735-838 | C11 | E3
- 07: 635-734 | C9-C10 |
- 06: 531-633 | C8 | E25
- 05: 439-530 | E178-E2!
- 04: 345-438 | C4-C12 |
- 03: 229-343 | C3 | E77
- 02: 109-228 | C7 | E40
- 01: 1-108 | C1-C2 | E1

> Table of Contents  
> Current Issue  
> Free Sample Issue (01/2022)

Anzeige

**KISQALI**  
Ribociclib

## 推荐给朋友

### 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	Sender
Recipient Name *	Your Name *
Recipient Email Address *	Your Email Address *

Your Message

Download PDF

Intestinal  
py (ESGE)

handari ,  
a Maselli , Helmut  
, van Hoof  ,

available at **eRef**

missions and Reprints

**iChina**  
长原信息技术咨询(上海)有限公司

# Thieme期刊数据库使用

Thieme

Year (Archive)  
2022

Issues

- 08: 735-838 | C11 | E3
- 07: 635-734 | C9-C10 | E2
- 06: 531-633 | C8 | E25
- 05: 439-530 | E178-E21
- 04: 345-438 | C4-C12 | E1
- 03: 229-343 | C3 | E77
- 02: 109-228 | C7 | E40
- 01: 1-108 | C1-C2 | E1

> Table of Contents  
> Current Issue  
> Free Sample Issue (01/2022)

Anzeige

**KISQALI<sup>®</sup>**  
Ribociclib

Endoscopy 2022; 54(06): 591-622  
DOI: 10.1055/a-1811-7025

**Guideline**

## Endoscopic submucosal dissection lesions: European Society of Gastrointestinal Endoscopy (ESGE) Guideline - Update 2022

Pedro Pimentel-Nunes<sup>†</sup> <sup>\*</sup>, Diogo Libânio <sup>id</sup> <sup>†</sup> <sup>\*</sup>, Barbara Raf Bisschops <sup>id</sup>, Michael J. Bourke, Gianluca Esposito, Messmann, Oliver Pech, Mathieu Pioche, Michael Viersele, Pierre H. Deprez <sup>id</sup>, Mario Dinis-Ribeiro

> Author Affiliations  
> Further Information

Also available at **eRef**

Abstract Full Text References Supplementary Material

> Permissions and Reprints

### Main recommendations

ESGE recommends that the evaluation of superficial gastrointestinal (GI) lesions should be made by an experienced endoscopist, using high definition white-light and chromoendoscopy (virtual or dye-based).

ESGE does not recommend routine performance of endoscopic ultrasonography (EUS), computed tomography (CT), magnetic resonance imaging (MRI), or positron emission tomography (PET)-CT prior to endoscopic resection.

分享到社交网站

Share / Bookmark

- Facebook
- Twitter
- LinkedIn
- Google+
- Weibo
- CiteULike

Download PDF

Intestinal (ESGE)

ari,  
selli, Helmut  
Hooft <sup>id</sup>,

# Thieme期刊数据库使用

Year (Archive)  
2022

Issues

- 08: 735-838 | C11 | E3
- 07: 635-734 | C9-C10 | E25
- 06: 531-633 | C8 | E25
- 05: 439-530 | E178-E218
- 04: 345-438 | C4-C12 | E25
- 03: 229-343 | C3 | E77
- 02: 109-228 | C7 | E40
- 01: 1-108 | C1-C2 | E1

Table of Contents  
Current Issue  
Free Sample Issue (01/2022)

Endoscopy 2022; 54(06): 591-622  
DOI: 10.1055/a-1811-7025

Guideline **书目信息下载**

**Endoscopic submucosal dissection for superficial gastrointestinal lesions: European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Update 2022**

Pedro Pimentel-Nunes, Pedro  
Raf Bisschops, Raf  
Messmann, Helmut  
Pierre H. Drai, Pierre H.

> Author Affiliations  
> Further Information

Abstract

TY - JOUR  
AU - Pimentel-Nunes, Pedro  
AU - Libânio, Diogo  
AU - Bastiaansen, Barbara A. J.  
AU - Bhandari, Pradeep  
AU - Bisschops, Raf  
AU - Bourke, Michael J.  
AU - Esposito, Gianluca  
AU - Lemmers, Arnaud  
AU - Maselli, Roberta  
AU - Messmann, Helmut  
AU - Pech, Oliver  
AU - Pioche, Mathieu  
AU - Vieth, Michael  
AU - Weusten, Bas L. A. M.  
AU - van Hooft, Jeanin E.  
AU - Deprez, Pierre H.  
AU - Dinis-Ribeiro, Mario  
TI - Endoscopic submucosal dissection for superficial gastrointestinal lesions: European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Update 2022  
JO - Endoscopy  
PY - 2022  
VL - 54  
IS - 06  
SP - 591-622  
M2 - 591  
DA - 06.05.2022  
SN - 0013-726X  
DOI - 10.1055/a-1811-7025  
LA - EN  
FR -

Main recommendations

ESGE recommends that the evaluation of superficial gastrointestinal (GI) lesions should be made by an experienced endoscopist, using high definition white-light and chromoendoscopy (virtual or dye-based).

ESGE does not recommend routine performance of endoscopic ultrasonography (EUS), computed tomography (CT), magnetic resonance imaging (MRI), or positron emission tomography (PET)-CT prior to endoscopic resection.

Anzeige

KISQALI®  
Ribociclib

Thieme

China  
长煦信息技术咨询(上海)有限公司

# Thieme期刊数据库使用

Thieme

Year (Archive)  
2022

Issues

08: 735-838   C11   E3
07: 635-734   C9-C10
06: 531-633   C8   E25
05: 439-530   E178-E21
04: 345-438   C4-C12
03: 229-343   C3   E77
02: 109-228   C7   E40
01: 1-108   C1-C2   E1

Table of Contents  
Current Issue  
Free Sample Issue (01/2022)

Endoscopy 2022; 54(06): 591-622  
DOI: 10.1055/a-1811-7025

Download PDF

## RSS服务

<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 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/3.0/URL-1" xmlns:content="http://purl.org/rss/1.0/modules/content/" xmlns:admin="http://webns.net/mvcb/" xmlns:channel="http://www.thieme-connect.com/products/ejournals/journal/10.1055/s-00000181" >
  <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>
      https://www.thieme-connect.com/products/ejournals/journal/10.1055/s-00000181
    </link>
    <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>
  </channel>
  <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>
</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

Anzeige




and chromoendoscopy (virtual or dye-based).

ESGE does not recommend routine performance of endoscopic ultrasonography (EUS), computed tomography (CT), magnetic resonance imaging (MRI), or positron emission tomography (PET)-CT prior to endoscopic resection.

# Thieme期刊数据库使用-文献内容查看



高清图表  
内嵌

 Table 1 Baseline characteristics of participants by initial level of asthma control

*Abbreviations: ACT, Asthma Control Test; API, Asian Pacific Islander; ED, emergency department; IQR, interquartile range.*

# Thieme期刊数据库使用-文献内容查看

## References

1 Gerald JK, Denninghoff KR. Emergency department recidivism and asthma: revisiting an old problem. *J Allergy Clin Immunol Pract* 2018; 6 (06) 1914-1915

[Crossref](#) [PubMed](#) [Search in Google Scholar](#) 

参考文献信息  
一键即达

2 Graham TG, Huggins C, Diaz-Fuentes G, Roglieri J. Combining... certification: assessing the impact on inner-city asthma patients.

[Crossref](#)

3 Maantay J. Asthma and air pollution in the Bronx: methodologic... environmental justice and health research. *Health Place* 2007; 13

[Crossref](#)

4 Warman K, Silver EJ, Wood PR. Modifiable risk factors for asthm... children. *J Asthma* 2009; 46 (10) 995-1000

[Crossref](#)

5 Muvuka B, Combs RM, Ayangeakaa SD, Ali NM, Wendel ML, Jackson T. Health literacy in African-American communities: barriers and strategies. *Health Lit Res Pract* 2020; 4 (03) e138-e143

[PubMed](#) [Search in Google Scholar](#) 



The screenshot shows the article page for 'Emergency Department Recidivism and Asthma: Revisiting an Old Problem' by Joe K. Gerald, MD, PhD and Kurt R. Denninghoff, MD. The page includes a navigation bar with 'Articles', 'Publish', 'Topics', 'CME', 'Multimedia', 'About', 'Contact', and 'Subscribe'. A search bar is located in the top right. The article title is prominently displayed, along with the authors' names and affiliations. Below the title, there are options to 'Download PDF', 'Cite', 'Share', 'Set Alert', 'Get Rights', and 'Reprints'. The main text area contains an abstract starting with 'In 2013, medical expenditures for asthma totaled \$33 billion...'. On the right side, there is an 'Article metrics' section showing 1 Citation and 6 Captures, and a 'Related articles (40)' section with a link to 'Trends in Emergency Department Visits and Hospitalizations for Acute...'. A 'Download Full Issue' button is also visible.

# Thieme期刊数据库使用-eRef

Table of Contents

Current Issue

Anzeige

Publish here!



Thieme

Related Journals

> ACI - Applied Clinical Informatics

**Funding Information** The study was supported by the Stony World-Herbert Fund Community Service Grant.  
**Clinical Trial Registration** This prospective trial was registered with the *ClinicalTrials.gov* (registration number: NCT05013073).

▼ Further Information

Also available at  
eRef

Abstract

Full Text

References

Figures

PDF Download Permissions and Reprints

- > Abstract
- > Background and Significance
- > Objectives
- > Methods
  - > Participants
  - > ASTHMAXcelED Mobile Application
  - > Measures
    - > Asthma Control Test and Health Care Utilization
    - > Quality of Life
    - > User Acceptance and Intention to Use
  - > Statistical Analysis
- > Results
  - > Characteristics of Study Participants
  - > Asthma Control, Health Care Utilization, and Quality of Life Scores
  - > User Acceptance and Intention to Use
  - > The Association between Asthma Control and Intention to Use ASTHMAXcelED
- > Discussion
- > Conclusion
- > References

Abstract



# Thieme期刊数据库使用-eRef

The screenshot displays the Thieme eRef website interface. At the top, there is a search bar with the text 'eRef durchsuchen' and navigation links for 'eRef testen', 'Zugangscode eingeben', 'Registrieren', and 'Anmelden'. The left sidebar contains a navigation menu with options: 'Übersicht', 'Referenz', 'Bibliothek', 'E-Books', 'E-Journals' (highlighted), 'Mediathek', 'Klinische Tools', 'Aus- und Weiterbildung', 'Playlists', and 'Hilfe'. The main content area shows the journal cover for 'ACI Open 01/2026' with an 'Archiv' button. Below the cover is the 'Inhaltsverzeichnis' (Table of Contents) for a 'Research Article' titled 'ASTHMAXcelED: A Patient-Facing Asthma Mobile Application with High User Acceptance and Improved Clinical Outcomes'. The article structure includes sections for 'Background', 'Objectives', 'Methods', and 'Results'. A modal window titled 'Zu Playlist hinzufügen' (Add to Playlist) is open, featuring a search bar, a 'Neue Playlist anlegen' button, a 'Gruppe auswählen' dropdown, and input fields for 'Beschreibung' and 'Kommentar'. On the right side of the modal, there are social sharing options for 'Email' and 'Facebook', and a 'Übernehmen' (Takeover) button at the bottom.

# Thieme数据库服务

# 特色服务

## 平台内容

- 高质量、互动式网络平台
- 提供目录、摘要和全文等
- 电脑、平板和手机均可查阅
- 在线交付和搜索工具

## 用户服务

- 定制界面
- eFirst和列表内容提醒  
(邮件)
- SDI-提供您感兴趣的领域  
内容 (个性化推荐)
- 简讯订阅

# i Group信息服务



iGroup信息服务微信公  
众号 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

更多产品等您来探索：

