

Connecting the World of Biomedical Science

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使用指南

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KARGER

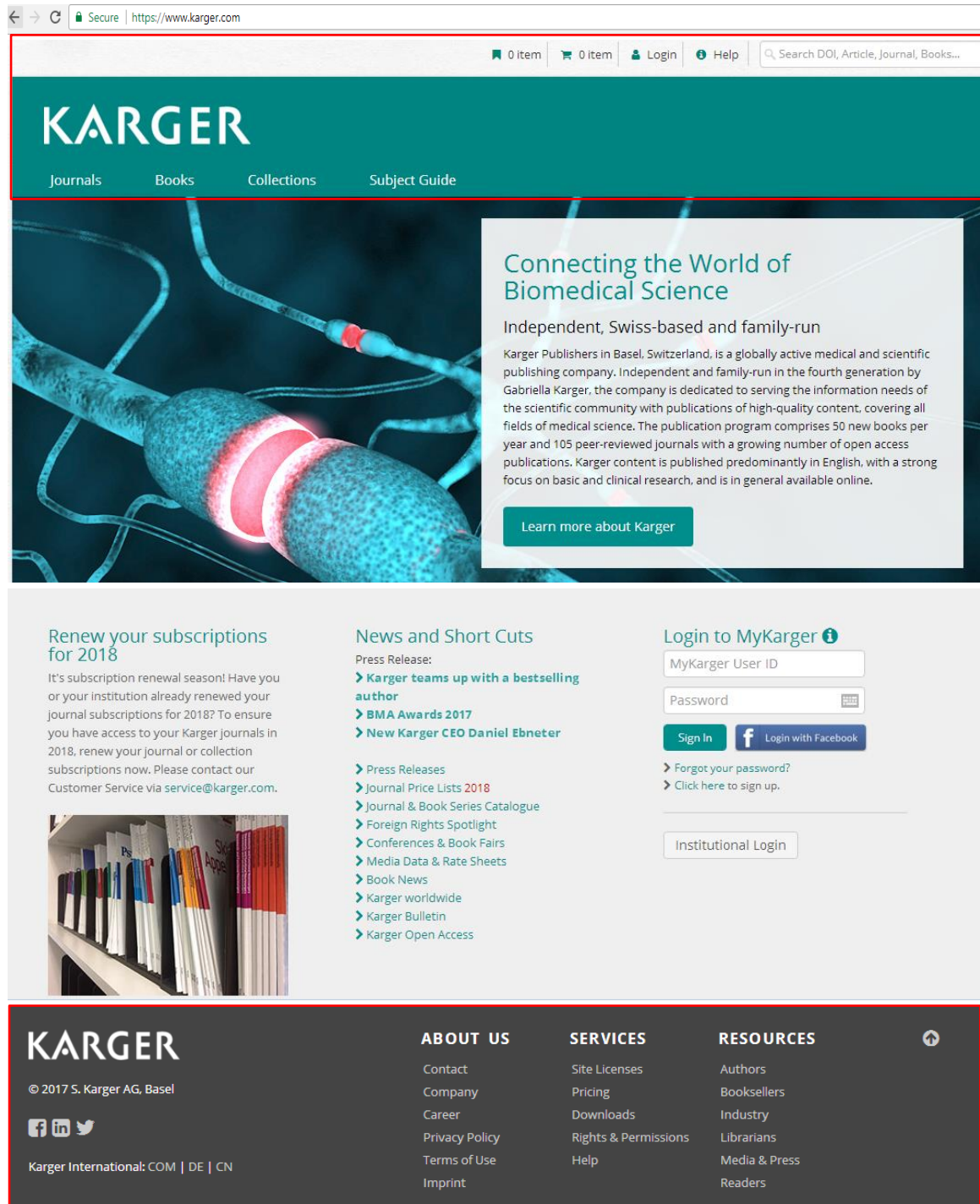
Medical and
Scientific Publishers

目录

1.	Karger 国际网站 (www.karger.com)	2
2.	Karger 中文主页 (www.karger.cn)	3
3.	如何检索 Karger 资源?	4
3.1.	输入关键词	4
3.2.	排序检索结果	4
3.3.	缩小检索结果范围	4
3.4.	打印/保存检索结果	5
4.	如何浏览 Karger 资源?	6
4.1.	Journals 期刊	6
4.2.	eBook 图书	9
4.3.	Subject Guide 主题导览	13
5.	如何管理检索结果和登录 MyKarger?	14
5.1.	注册 MyKarger	14
5.2.	MySettings	15
5.3.	MyAlerts	15
5.4.	MyReading List	16
5.5.	MySubscriptions	17
5.6.	MyOrders	17
6.	如何设置/订阅 Karger e(医)资源推送服务 (MyAlerts 和 RSS Feeds)?	18
6.1.	MyAlerts	18
6.2.	Karger RSS Feeds	19
7.	Karger 开放访问期刊 (Karger Open Access)	20
8.	如何在其他平台检索/访问 Karger 资源?	21
8.1.	PubMed	21
8.2.	Google 学术搜索	22
8.3.	百度学术	23
8.4.	其它平台	24

1. Karger 国际网站 (www.karger.com)

Karger 主页具有快捷导航特点，整个网站的页面顶端和底端的导航工具皆保持不变。



The screenshot displays the Karger website homepage. At the top, there is a navigation bar with the Karger logo and links for Journals, Books, Collections, and Subject Guide. A search bar is located in the top right corner. Below the navigation bar is a large banner with the headline "Connecting the World of Biomedical Science" and a sub-headline "Independent, Swiss-based and family-run". The banner includes a brief description of Karger Publishers and a "Learn more about Karger" button. Below the banner, there are three main content sections: "Renew your subscriptions for 2018", "News and Short Cuts", and "Login to MyKarger". The "Renew your subscriptions" section includes a call to action and contact information. The "News and Short Cuts" section lists various news items and links. The "Login to MyKarger" section includes a login form with fields for MyKarger User ID and Password, and buttons for Sign In and Login with Facebook. Below these sections is a footer with the Karger logo, copyright information, and three columns of links: ABOUT US, SERVICES, and RESOURCES.

Navigation Bar: Journals, Books, Collections, Subject Guide

Main Banner: Connecting the World of Biomedical Science
Independent, Swiss-based and family-run
Karger Publishers in Basel, Switzerland, is a globally active medical and scientific publishing company. Independent and family-run in the fourth generation by Gabriella Karger, the company is dedicated to serving the information needs of the scientific community with publications of high-quality content, covering all fields of medical science. The publication program comprises 50 new books per year and 105 peer-reviewed journals with a growing number of open access publications. Karger content is published predominantly in English, with a strong focus on basic and clinical research, and is in general available online.
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- BMA Awards 2017
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2. Karger 中文主页 (www.karger.cn)

中国地区用户，可以选择登录 <http://www.karger.cn> 或 <https://www.karger.com/cn> 进入中文主页。

The screenshot shows the Karger Chinese homepage with the following sections highlighted:

- A:** Login and registration area, including a search bar and a "Login" button.
- B:** Search bar with the placeholder text "您所属机构名称" (Your institution name).
- C:** Navigation menu with links for Journals, Books, Collections, and Subject Guide.
- D:** Main banner area titled "汇聚全球生物医学信息" (Gathering global biomedical information), featuring a video player and a "更多关于Karger的信息" (More information about Karger) button.
- E:** "2018年度续订通知" (2018 Renewal Notice) and "要闻与公告" (News and Announcements) section.
- F:** "焦点" (Focus) section titled "最新和特色出版物" (Latest and featured publications), displaying several book covers.
- G:** "合作伙伴" (Partners) section, listing various academic and commercial partners like KUDOS, Crossref, and STM.
- H:** Footer area containing "ABOUT US", "SERVICES", and "RESOURCES" links.
- I:** Footer area containing copyright information and social media links.

Karger 中文主页主要分为以下各部分:

A. 登录: 由此可登录或注册 MyKarger

B. 检索 Karger 网站内容

C. Karger 资源工具列: 由此可浏览 Karger 期刊、图书或通过主题浏览 Karger 资源

D. Karger 出版社简介

E. Karger 发布的各项信息与公告

F. Karger 新书通报

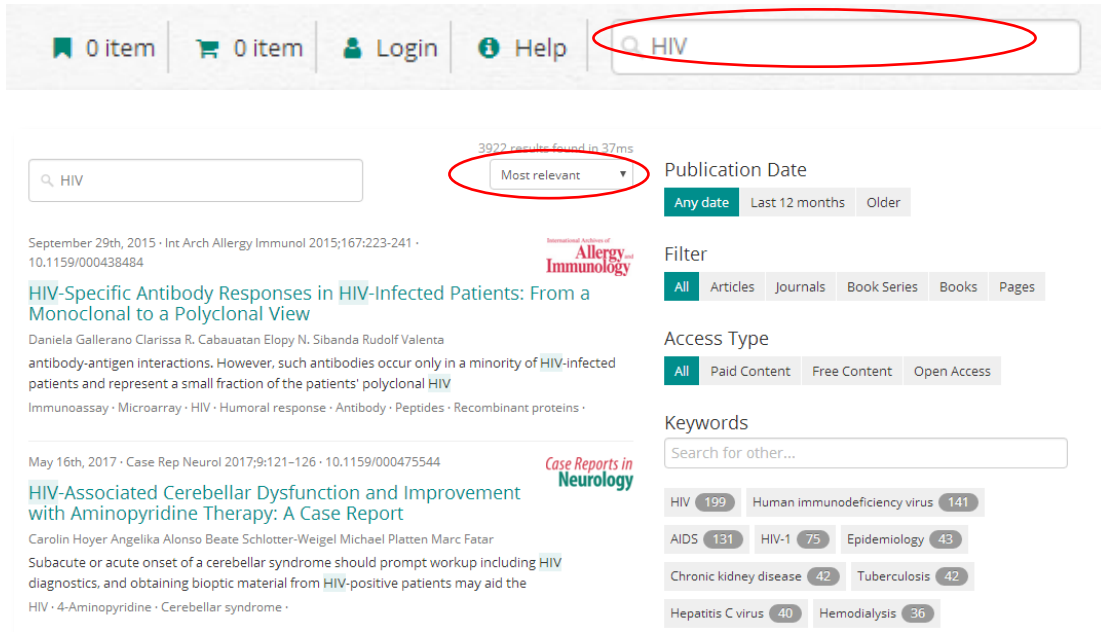
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H. Karger 网站其它信息、服务和资源

I. 由此可进入 Karger 国际英文网站、德文或中文主页

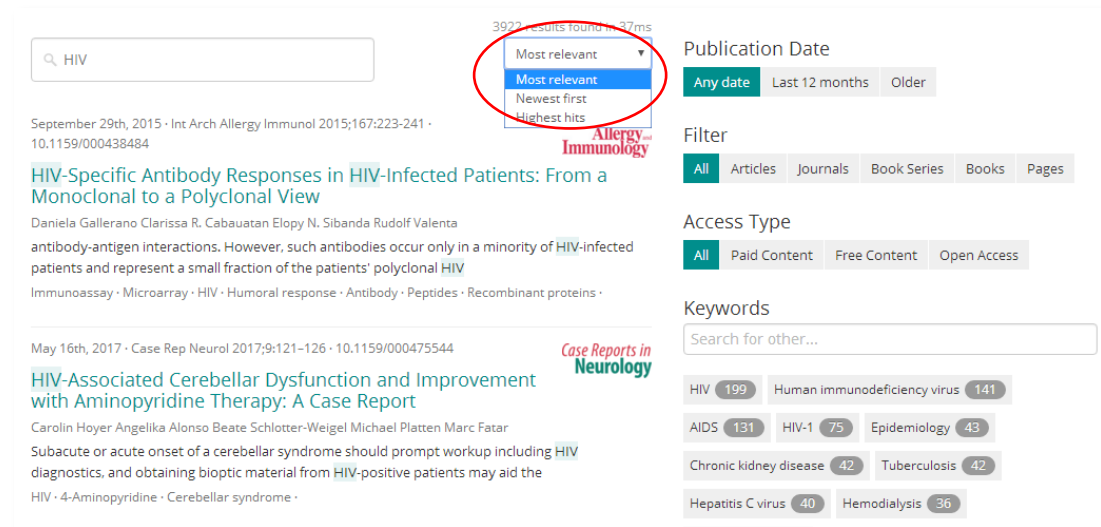
3. 如何检索 Karger 资源?

- 3.1. 输入关键词：在检索框中输入关键词、期刊、作者或标题等文章的信息后按回车键 (Enter) 进行检索。例如：输入“HIV”，共找到 3922 笔相关的文章。



The screenshot shows the Karger search interface. At the top, there are navigation links: '0 item', '0 item', 'Login', and 'Help'. A search bar contains the text 'HIV'. Below the search bar, the results are displayed. The first result is titled 'HIV-Specific Antibody Responses in HIV-Infected Patients: From a Monoclonal to a Polyclonal View' and is from the journal 'Int Arch Allergy Immunol'. The second result is titled 'HIV-Associated Cerebellar Dysfunction and Improvement with Aminopyridine Therapy: A Case Report' and is from 'Case Rep Neurol'. On the right side, there are filters for 'Publication Date' (Any date, Last 12 months, Older), 'Filter' (All, Articles, Journals, Book Series, Books, Pages), 'Access Type' (All, Paid Content, Free Content, Open Access), and 'Keywords' (HIV, Human immunodeficiency virus, AIDS, HIV-1, Epidemiology, Chronic kidney disease, Tuberculosis, Hepatitis C virus, Hemodialysis). A dropdown menu is open, showing 'Most relevant' selected, with other options: 'Most relevant', 'Newest first', and 'Highest hits'.

- 3.2. 排序检索结果：检索结果可以选择依照相关度(More relevant)、新颖度(Newest first)以及点阅率(Highest hits)排序显示。



The screenshot shows the Karger search interface. At the top, there are navigation links: '0 item', '0 item', 'Login', and 'Help'. A search bar contains the text 'HIV'. Below the search bar, the results are displayed. The first result is titled 'HIV-Specific Antibody Responses in HIV-Infected Patients: From a Monoclonal to a Polyclonal View' and is from the journal 'Int Arch Allergy Immunol'. The second result is titled 'HIV-Associated Cerebellar Dysfunction and Improvement with Aminopyridine Therapy: A Case Report' and is from 'Case Rep Neurol'. On the right side, there are filters for 'Publication Date' (Any date, Last 12 months, Older), 'Filter' (All, Articles, Journals, Book Series, Books, Pages), 'Access Type' (All, Paid Content, Free Content, Open Access), and 'Keywords' (HIV, Human immunodeficiency virus, AIDS, HIV-1, Epidemiology, Chronic kidney disease, Tuberculosis, Hepatitis C virus, Hemodialysis). A dropdown menu is open, showing 'Newest first' selected, with other options: 'Most relevant', 'Newest first', and 'Highest hits'.

- 3.3. 缩小检索结果范围：可以选择依照出版日期 (Publication Date)、资源的类型 (Filter)、访问的类型 (Access Type)、关键词 (Keywords)、该文章所在的刊物 (Publications)、作者 (Authors) 和年份 (Year) 缩小检索结果的范围。

Publication Date

Filter

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Keywords
 Search for other...

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Authors
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 Lars E. French 8 Pravin C. Singhal 7
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Year
 Search for other...
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 2015 261 2014 251
 2012 248 2017 207
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3.4. 打印/ 保存检索结果： 您可将检索结果直接打印或保存到“**MyReading List**”以方便阅读。

0 item 0 item Login Help Search

KARGER

Journals Books Collections Subject Guide

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International Archives of **Allergy and Immunology**

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 Editor's Choice - Free Access

Review
HIV-Specific Antibody Responses in HIV-Infected Patients: From a Monoclonal to a Polyclonal View
 Gallerano D.^a · Cabauatan C.R.^a · Sibanda E.N.^b · Valenta R.^a
 Author affiliations
 Corresponding Author

Keywords: HIV · Humoral response · Antibody · Peptides · Recombinant proteins · Immunoassay · Microarray

Int Arch Allergy Immunol 2015;167:223-241
<https://doi.org/10.1159/000438484>

Abstract FullText PDF References Images : 12

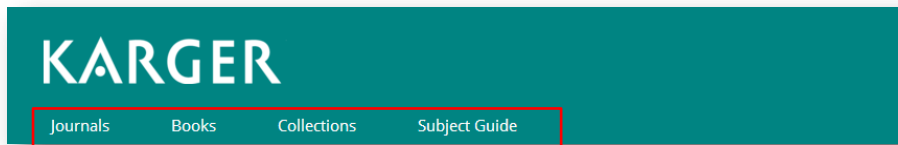
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Article Details
 2015, Vol.167, No. 4
 November 2015
[← previous Article next →](#)

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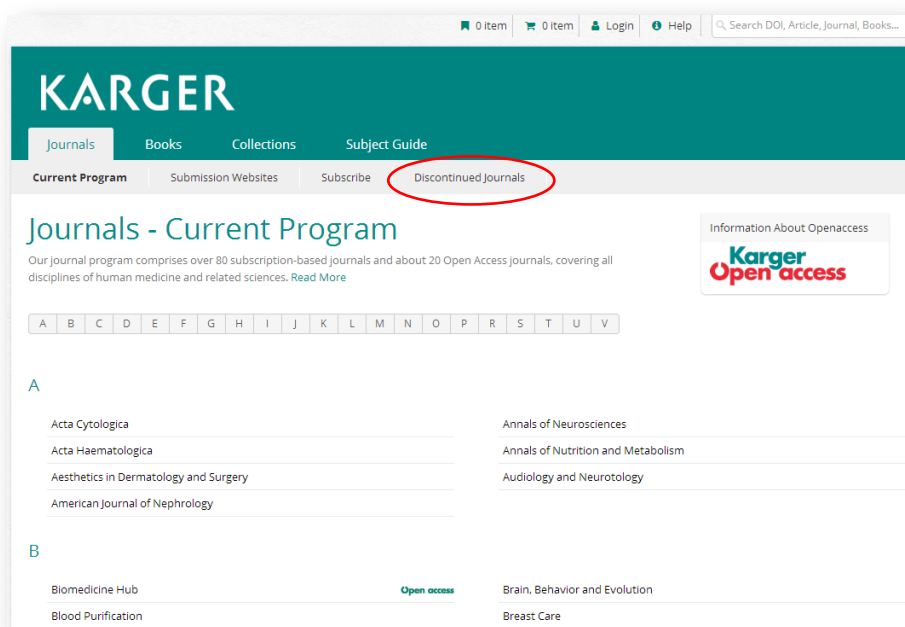
4. 如何浏览 Karger 资源？

从 Karger 资源工具列点选要浏览的 Karger 资源，包括期刊、图书和主题导览。

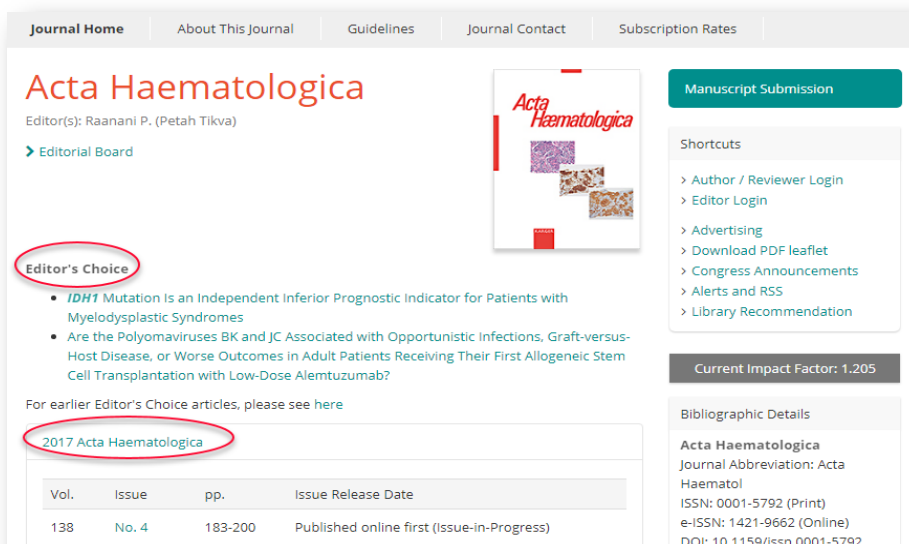


4.1. Journals 期刊

您可以在期刊索引浏览所有 Karger 出版的期刊，对于已经停刊的期刊，可进入“Discontinued Journals”浏览。



Editor's Choice（主编推荐/编辑部精选）：在期刊主页点击浏览免费的编辑精选章节（Editor's Choice），或按年份浏览该刊的各卷期文章，包括现刊、过刊和回溯期刊。



Online-First (在线优先出版)：Karger 的期刊文章为在线优先出版，而后印刷纸本。

1) 在线优先文章 (Online First Articles) 是指该文章在分配到一个特定的卷期之前，在线优先发行，备有 DOI (Digital Object Identifier) 数字对象标识符。您可以在期刊主页点击“Online First Articles”，阅读在线优先发行的文章。



Online-First Articles
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Acta Cytologica
The Journal of Clinical Cytology and Cytopathology

Online First Articles
(Accepted and fully citable articles not yet assigned to an issue)

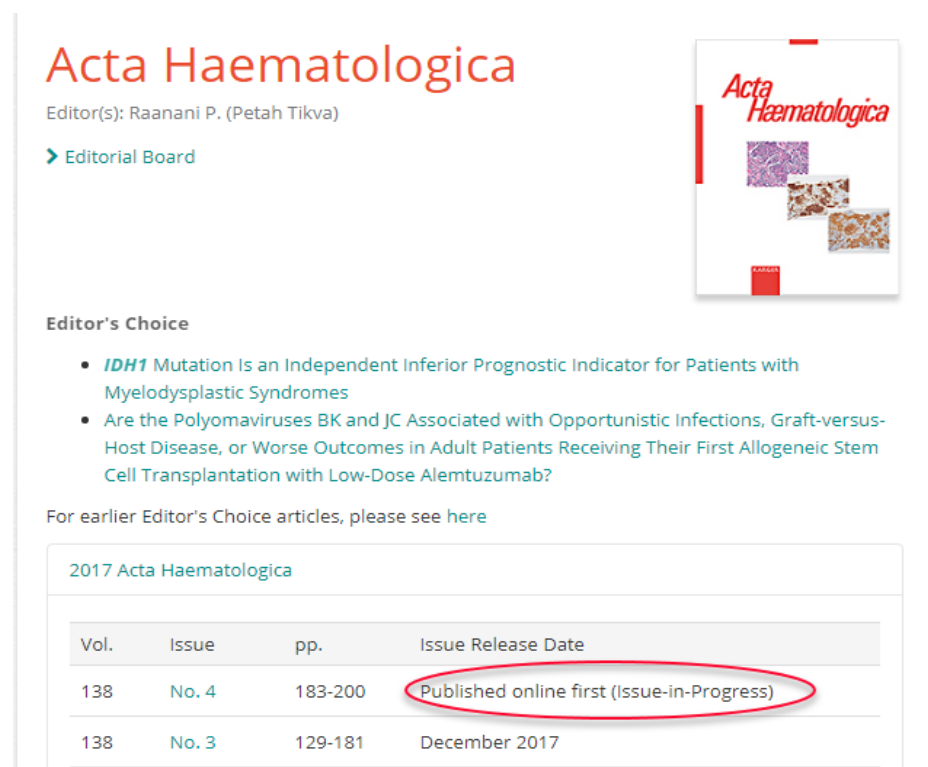
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Techniques

Digital Applications in Cytopathology: Problems, Rationalizations, and Alternative Approaches

Chantziantoniou N. · Mukherjee M. · Donnelly A.D. · Pantanowitz L. · Austin R.M.
Acta Cytologica 2018;62:68-76 (DOI:10.1159/000484434)

2) 正在出版中的期刊卷期 (Issue- in Progress) 是指该特定的卷期将陆续增加完全引用的文章。



Acta Haematologica
Editor(s): Raanani P. (Petah Tikva)

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Editor's Choice

- **IDH1 Mutation Is an Independent Inferior Prognostic Indicator for Patients with Myelodysplastic Syndromes**
- **Are the Polyomaviruses BK and JC Associated with Opportunistic Infections, Graft-versus-Host Disease, or Worse Outcomes in Adult Patients Receiving Their First Allogeneic Stem Cell Transplantation with Low-Dose Alemtuzumab?**

For earlier Editor's Choice articles, please see [here](#)

2017 Acta Haematologica

Vol.	Issue	pp.	Issue Release Date
138	No. 4	183-200	Published online first (Issue-in-Progress)
138	No. 3	129-181	December 2017

MyReading List（我的阅读清单）：按年份卷期点击进入期刊目次，可以选择将文章加入“我的阅读清单”（MyReading List），方便阅读和管理。

The screenshot shows the Karger website interface for Acta Haematologica. At the top, there's a navigation bar with 'Journals', 'Books', 'Collections', and 'Subject Guide'. Below it, the journal title 'Acta Haematologica' is prominently displayed along with the volume and issue information. Two articles are featured, each with a red circle highlighting the 'Add to MyReading List' icon. The right sidebar contains a 'Shortcuts' section with links for 'Author / Reviewer Login', 'Editor Login', 'Advertising', 'Download PDF leaflet', 'Alerts and RSS', and 'Library Recommendation'. There's also a 'Current Impact Factor: 1.205' and 'Bibliographic Details' section.

Article Tools（文章辅助工具列）：期刊文章右端的文章辅助工具列，可供链接到 PubMed、下载书目信息、加入“MyReading List”或申请重复使用内容权限。

The screenshot shows the Karger website interface for Acta Haematologica, focusing on a specific article. The article title is 'Pleural Effusion in Multiple Myeloma: Characteristics and Practice Patterns'. A red box highlights the 'Article Tools' section on the right, which includes options for 'Get Permission', 'PubMed ID', 'Citation Download', 'Web of Science Citations: 1', and 'Add to my Reading List'. The page also features a 'Download Fulltext PDF' button, author affiliations, and keywords. The bottom of the page shows the 'Abstract' section with the beginning of the text: 'In many Asian countries battling with the double burden of increasing noninfectious diseases on'.

向下滚动鼠标，在每篇文章的顶端和右侧都有方便阅读的工具列，可轻易链接到 PDF 格式的文章或 HTML 格式的各个章节。

The screenshot shows the top navigation bar of a Karger article page. It includes the Karger logo, a 'Go to Top' button, an 'Abstract' button, a 'Recommend this' dropdown menu, and a 'FullText PDF' button. Below the navigation bar is the main text of the article, followed by a 'Patients and Methods' section. On the right side, there is a 'Table of Contents' menu with a 'Scroll to' dropdown and a list of sections: Abstract, Introduction, Patients and Methods, Results, Discussion, Acknowledgements, Disclosure Statement, References, Author Contacts, Article / Publication Details, and Copyright / Drug Dosage / Disclaimer. Below the menu is the journal information: 'Gynecol Obstet Invest 2002;54:164-167'.

4.2. Books 图书

您可以选择浏览所有图书（Complete Title Index）、丛书（Series）、非丛书（Non-Series Books）或是最新图书信息（News），并按字母顺序索引浏览各别图书/丛书。

The screenshot shows the Karger Books page. The top navigation bar includes the Karger logo, 'Journals', 'Books', 'Collections', and 'Subject Guide' tabs. Below the navigation bar is a 'Book Series · Current Program' section. A search bar is visible at the top right. The 'Books' tab is highlighted, and a red box highlights the 'Complete Title Index', 'Series', 'Non-Series Books', and 'News' sub-navigation options. Below the navigation bar is a list of book series, including 'Advances in Biological Psychiatry', 'Advances in Psychosomatic Medicine', 'Advances in Cardiology', 'Aesthetic Dermatology', and 'Advances in Oto-Rhino-Laryngology'. A 'Books Series' dropdown menu is also visible.

例如，在丛书索引点击丛书“Advances in Oto-Rhino-Laryngology”，并在丛书主页（Series Home）下浏览该丛书的个别图书。点击图书标题，进入图书主页（Book Home）获取更多该图书信息，抑或点击在线目次（Online access TOC），直接浏览该图书的目次。

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Journals Books Collections Subject Guide

Series Home Aims & Scope

Advances in Oto-Rhino-Laryngology

Editor(s): Bradley P.J. (Nottingham)

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Vol. 80, 2017 ✓ active subscription | available
[Sleep-Related Breathing Disorders](#)
 Editor(s): Lin H.-C. (Kaohsiung)

A multidisciplinary approach by leading international experts
2017

Online access TOC

Vol. 79, 2016 ✓ active subscription | available
[Rhinosinusitis with Nasal Polyposis](#)
 With a foreword by D.W. Kennedy (Philadelphia, Pa.)
 Editor(s): Woodworth B.A. (Birmingham, Ala.)
 Poetker D.M. (Milwaukee, Wisc.)
 Reh D.D. (Baltimore, Md.)

An update on the etiology and treatment of CRSwNP
2016

Online access TOC

Bibliographic Details
Advances in Oto-Rhino-Laryngology
 Abbreviation: Adv Otorhinolaryngol
 ISSN: 0065-3071 (Print)
 e-ISSN: 1662-2847 (Online)
 DOI: 10.1159/issn.0065-3071
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Further Reading
 > Otorhinolaryngology

在图书主页（Book Home）可以查看该图书的详细信息（Book Details）和目次（Table of Content），并由目次进入阅读全文。

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Sleep-Related Breathing Disorders

Editor(s): Lin H.-C. (Kaohsiung)

Status: available
 Publication year: 2017

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Advances in Oto-Rhino-Laryngology, Vol. 80
 Editor(s): Lin H.-C. (Kaohsiung)
Sleep-Related Breathing Disorders
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 e-ISBN: 978-3-318-06065-2
 DOI:10.1159/isbn.978-3-318-06065-2 [Read More](#)

This volume is part of:
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 < [previous Vol.](#)

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Editor(s): Lin H.-C. (Kaohsiung)

Status: available
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- > Respiratory System
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- > Sleep Research

Book Details **Table of Content**

Cover-to-cover eBook formats: ✓

ePub eBook

1 Preliminaries
Lin H-C (ed): Sleep-Related Breathing Disorders. Adv Otorhinolaryngol. Basel, Karger, 2017, vol 80, pp I-XII (DOI:10.1159/000470400)

Free Access

1 A Succinct History of Sleep Medicine
Huon L.-K.A. · Guilleminault C.
Lin H-C (ed): Sleep-Related Breathing Disorders. Adv Otorhinolaryngol. Basel, Karger, 2017, vol 80, pp 1-6 (DOI:10.1159/000470486)

File Edit Reading Help

Library

Introduction

Advances in Sleep-Related Breathing Disorders

What I knew, as a head and neck oncologic surgeon, could have been written on a 'postage stamp', and I have memories of 2 patients presenting with sleep-

related breathing difficulties, which on investigation were due to an underlying malignancy! During my early years of training in the 1970s, all snoring problems were 'solved' by some form of nasal septal surgery with or without surgery to the oropharynx!

Sleep-related breathing disorders encompass a wide range of conditions, in which there is recurrent partial or complete cessation of breathing, and includes simple snoring, upper airway resistance syndrome, central sleep apnea-hypopnea syndrome, obesity-related sleep hypoventilation syndrome, and obstructive sleep apnea-hypopnea syndrome. Sleep-related breathing disorders, more so obstructive sleep apnea-hypopnea, can increase the risk of cardiac arrhythmias, pulmonary and systemic hypertension, myocardial infarction, type 2 diabetes mellitus, cerebrovascular accidents, impaired cognition, and road traffic accidents. The pathophysiology of sleep-related breathing disorders is complex, and the explanations usually involve several anatomical and other factors; obesity, increased neck circumference, craniofacial abnormalities and other variations (retrognathia, macroglossia, nasal obstructive pathologies), hypothyroidism, acromegaly, family history, excessive alcohol intake, or sedative ingestion. Many of the advances in the diagnosis and the formulation of modern treatment strategies have been developed through collaborative work in a multiprofessional and multidisciplinary environment!

While a number of 'large textbooks' have been published on 'sleep and breathing disorders' and 'obstructive sleep apnea', this volume edited by Prof. Philip Lin (Hsin-Ching), Chairman of the Department of Otorhinolaryngology, and Director of Laryngology and Sleep Surgery, at Kaohsiung Chang Gung Memorial Hospital, Taiwan, has drawn upon his professional colleagues, friends and acquaintances from around the world to contribute chapters summarizing

11 / 233

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Sleep-Related Breathing Disorders

Editor(s): Lin H.-C. (Kaohsiung)

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A Succinct History of Sleep Medicine

Huon L.-K.A., Guilleminault C.
 Author affiliations
 Corresponding Author

Lin H-C (ed): Sleep-Related Breathing Disorders. Adv Otorhinolaryngol. Basel, Karger, 2017, vol 180, pp 1-6
<https://doi.org/10.1159/000470486>

Abstract **FullText** PDF References

Abstract

Although sleep and sleep disorders have been studied for centuries, it was the development of sophisticated tools to monitor eye movements, brain waves, and muscle tone in the mid-20th century that led to modern sleep research. These tools allowed neuroscientists to distinguish between different "states" or "phases" of sleep, and to relate these findings to sleep disorders. This review chronicles the groundbreaking work of the pioneers in this field, and the impact their findings have had on patients today.

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 DOI: 10.1159/000470486

A Succinct History of Sleep Medicine

Leh-Kiong Anne Huon · Christian Guilleminault
 Stanford University Sleep Medicine Division, Redwood City, CA, USA

Abstract
 Although sleep and sleep disorders have been studied for centuries, it was the development of sophisticated tools to monitor eye movements, brain waves, and muscle tone in the mid-20th century that led to modern sleep research. These tools allowed neuroscientists to distinguish between different "states" or "phases" of sleep, and to relate these findings to sleep disorders. This review chronicles the groundbreaking work of the pioneers in this field, and the impact their findings have had on patients today.

and that there were specific brain waves associated with these special eye movements. They also noted that periods of eye movement repeated at regular intervals of about every 100 min during nocturnal sleep. Jouve and Michel [3] expanded the previous work and discovered that, in association with eye movements and brainwaves, there was an absence of muscle tone. In 1961 they categorized sleep into 2 different states: telecephalic (slow wave) sleep and chonicephalic sleep (paradoxical sleep, known as REM sleep in English-language writing on the subject). This new neuroscience toward a "new era." The use of monitoring of these 3 different variables during sleep (eye movements, brain waves, and muscle tone) allowed the investigation of sleep and its many alterations to sleep patterns. Dement founded the "Association for the Psychophysiology of Sleep," or APSS, which over time became the "Association of Professional Sleep Societies." Initially, during the early period, APSS membership consisted mainly of neuroscientists, psychiatrists interested in the potential relationship between dreaming and hallucinatory or delusory behavior, and neurologists interested in epilepsy and parasomnia or abnormal behavior during sleep. Narcolepsy, hypersomnia, the pharmacology of insomnia and sleep-related seizure disorders became the group's priorities. Parallel to this development, a group mostly interested in

It was during the mid-20th century that our understanding of modern sleep was classified by modern research methods with the discovery of 3 states of alertness and a description of 2 states of sleep: NREM (non-rapid eye movement) and REM (rapid eye movement), not disregarding that sleep and its disturbed patterns had been recognized for centuries. Historically, pioneers such as Kleitman, Aserinsky, Dement, and Jouve established the development of sleep medicine, indicating that sleep was not monolithic and that clear differences existed during sleep. Aserinsky and Kleitman [1] identified that eye movements were present during specific periods of sleep. Dement et al. [2] showed that brain waves were very different during sleep

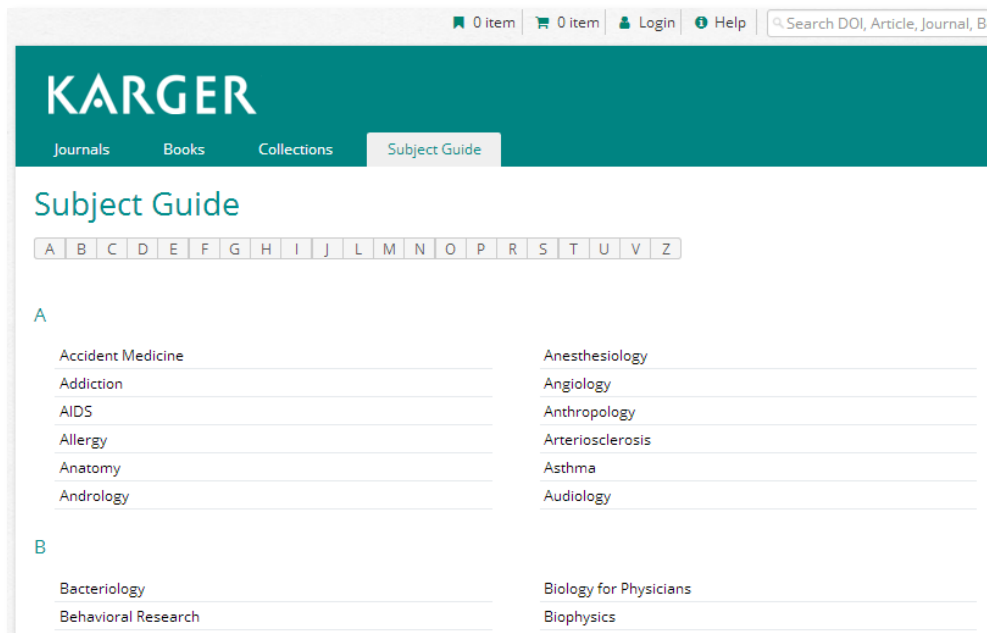
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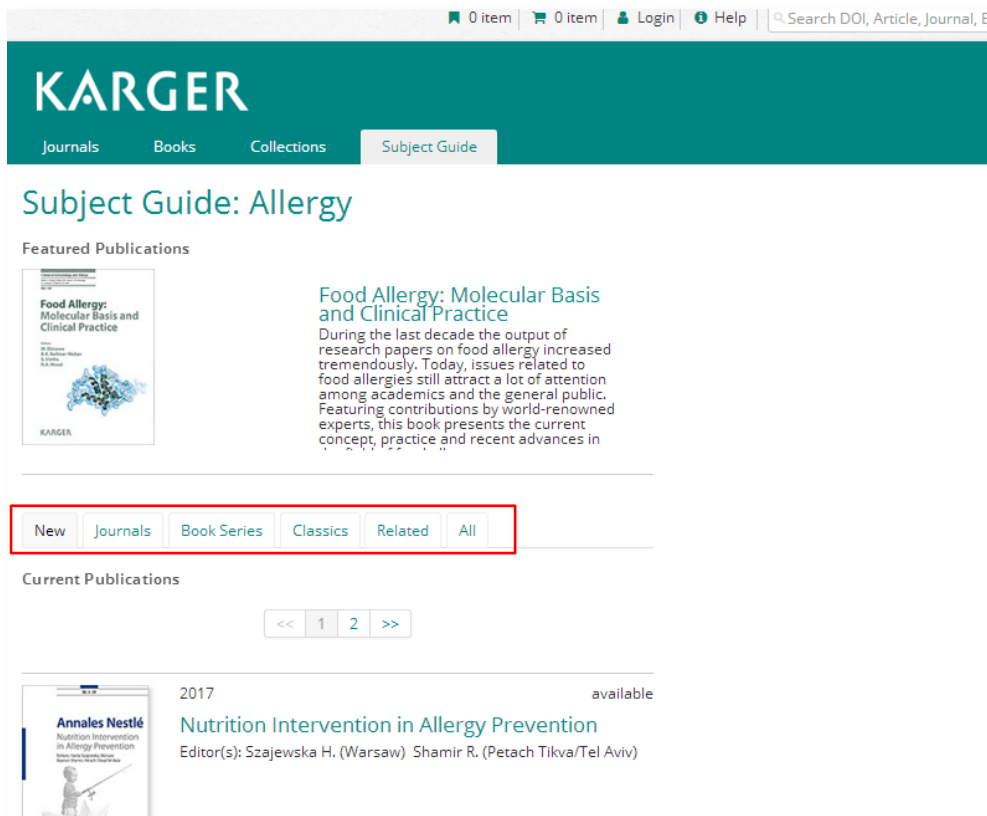
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4.3. Subject Guide 主题导览

您可以在主题索引按照字母顺序排列的生物医学专科、次专科以及科学相关领域浏览各类资源。



每个专科下包括该领域的重要期刊和新出版物，分为新出版物、期刊、丛书、经典、相关领域以及所有该领域的出版物。



5. 如何管理检索结果、登录 MyKarger ?

5.1. 注册 MyKarger

个人用户可以在 Karger 网站注册以便管理检索结果和使用特殊服务。注册账号请在 Karger 网站点击注册（Sign up），在表单内填写您的个人信息和设置密码。

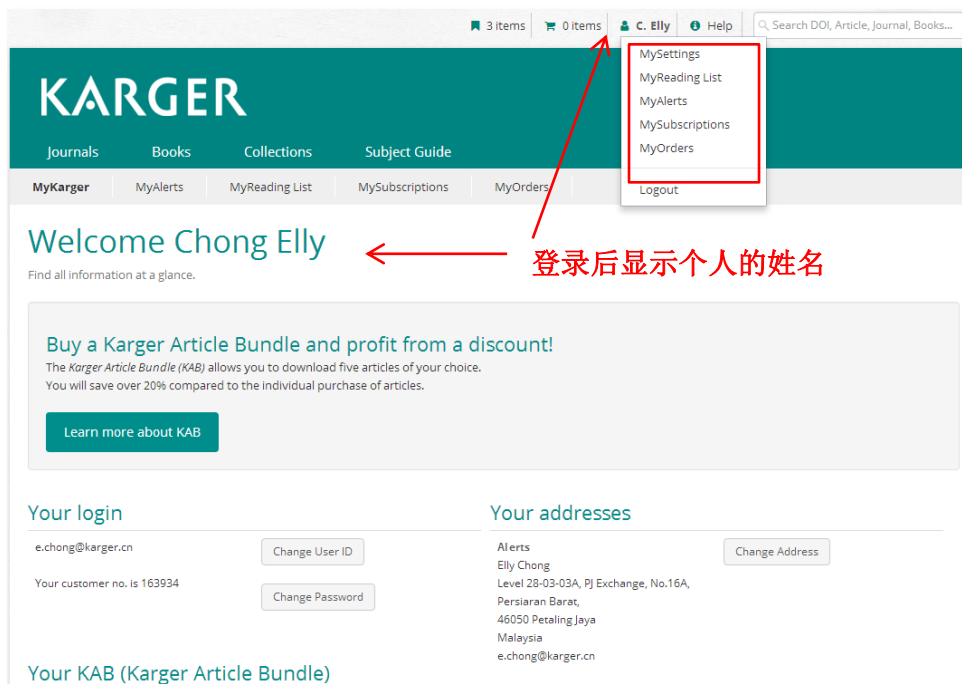
The top screenshot shows the 'Login to MyKarger' page. It features a 'Click here to sign up.' link, a 'Sign In' button, and a 'Login with Facebook' button. A red box highlights the 'Click here to sign up.' link, and a red arrow points from it to the 'Sign up' button in the registration form below.

The bottom screenshot shows the 'Sign up for MyKarger' registration form. It includes a 'Helpdesk' link, a 'Login MyKarger' button, and a 'Sign up' button. The form is divided into 'Login Information' and 'Contact Information' sections. The 'Login Information' section includes fields for 'User ID', 'Password', and 'Re-enter password'. The 'Contact Information' section includes fields for 'Title', 'Company / Institute', 'Last Name (*)', 'First Name (*)', 'E-Mail (*)', 'Street (*)', 'Postcode (*)', 'City (*)', 'State', and 'Country (*)'. There is also a checkbox for 'I have read the Karger Terms and Conditions and agree.' and a 'Register' button at the bottom.

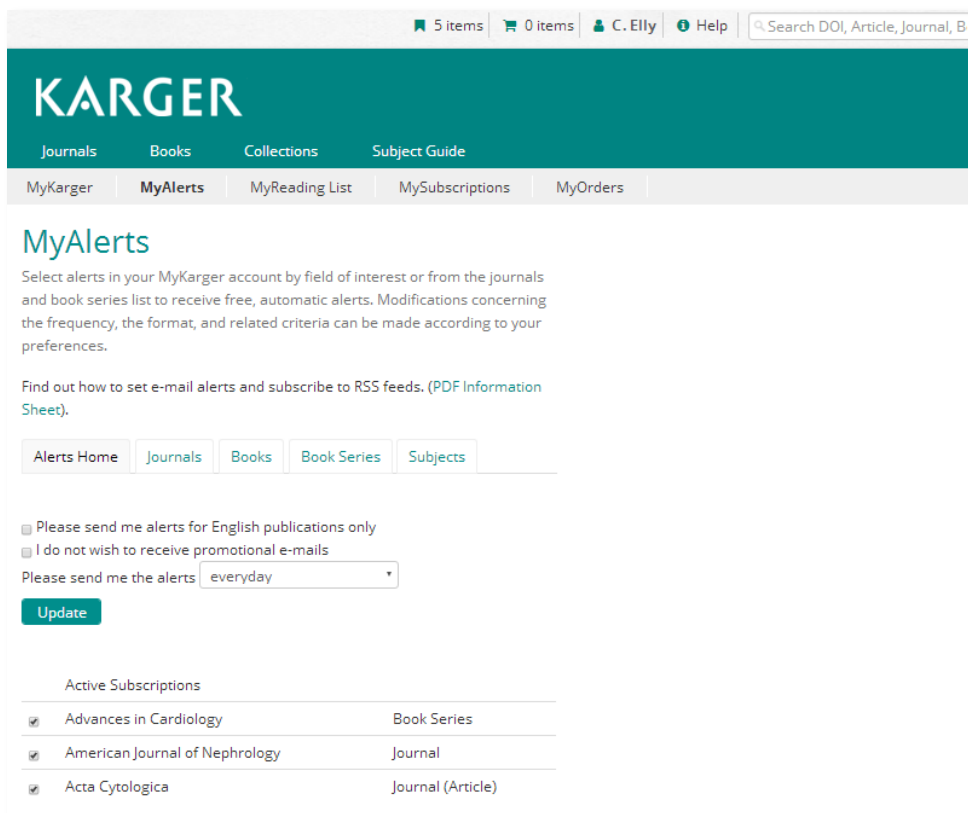
注册成功后，在 Login to MyKarger 填写个人账号密码，单击登录（Sign In）以访问 MyKarger。

MyKarger 各项服务：登录 MyKarger 后，您可以在 MyKarger 使用的服务包括 MySettings、MyAlerts、MyReading List、MySubscriptions 和 MyOrders。

5.2. MySettings: 您可以在 MySettings 修改账号密码和收件地址。



5.3. MyAlerts: 在您的 MyKarger 账户中，按照兴趣领域、期刊、图书和丛书列表选择 Alert 服务，以获得免费的自动通报服务。您可以根据您的喜好自行修改资源推送的频率、格式和相关标准（参阅 6.1。）。



5.4. MyReading List: 登录个人账号密码后, 可以将检索结果保存到“MyReading List”。

- 1) 在该期刊文章右端的文章辅助工具列勾选,
- 2) 或在期刊目次勾选, 将单篇或多篇文章保存到“MyReading List”。

The image consists of three overlapping screenshots from the Karger website, illustrating the steps to add articles to a MyReading List.

Top Screenshot: Shows the article page for "Pleural Effusion in Multiple Myeloma: Characteristics and Practice Patterns" in *Acta Haematologica*. In the "Article Tools" sidebar on the right, the "Add to my Reading List" option is circled in red.

Middle Screenshot: Shows the journal's table of contents for Vol. 138, No. 2. Two checkboxes are circled in red: "Add all to MyReading List" and the checkboxes for the two articles listed below.

Bottom Screenshot: Shows the "MyReading List" page. Two red arrows point from the checkboxes in the middle screenshot to the corresponding entries in this list, which now include the two articles with their publication details and the time they were added to the list.

- 5.5. **MySubscriptions**: 提供使用者查看个人购买或机构订阅的 Karger 资源。系统允许双重登录, 即用户可以通过他们的图书馆 (经 IP 认证) 登录, 同时也可以通过个人的账号和密码登录 MyKarger。当 “MySubscriptions” 只列出从机构认证途径访问的资源, 通过登录为个人用户, 将可加上个人订购清单。

The screenshot shows the Karger website interface. At the top right, the user is logged in as 'c. Elly'. The main navigation bar includes 'Journals', 'Books', 'Collections', and 'Subject Guide'. Below this, a secondary navigation bar has 'MyKarger', 'MyAlerts', 'MyReading List', 'MySubscriptions' (highlighted with a red circle), and 'MyOrders'. The 'MySubscriptions' section is titled 'Subscriptions for 您的机构名称' and contains three expandable sections: 'Collections' (with 'e-Journals Complete Collection'), 'Journals' (with 'Caries Research'), and 'Journals, single years' (with 'Caries Research 2012 | 2013').

- 5.6. **MyOrders**: 提供使用者查看个人的订购明细。

The screenshot shows the Karger website interface. At the top right, the user is logged in as 'c. Elly'. The main navigation bar includes 'Journals', 'Books', 'Collections', and 'Subject Guide'. Below this, a secondary navigation bar has 'MyKarger', 'MyAlerts', 'MyReading List', 'MySubscriptions', and 'MyOrders' (highlighted with a red circle). The 'MyOrders' section is titled 'MyOrders' and contains a table of orders.

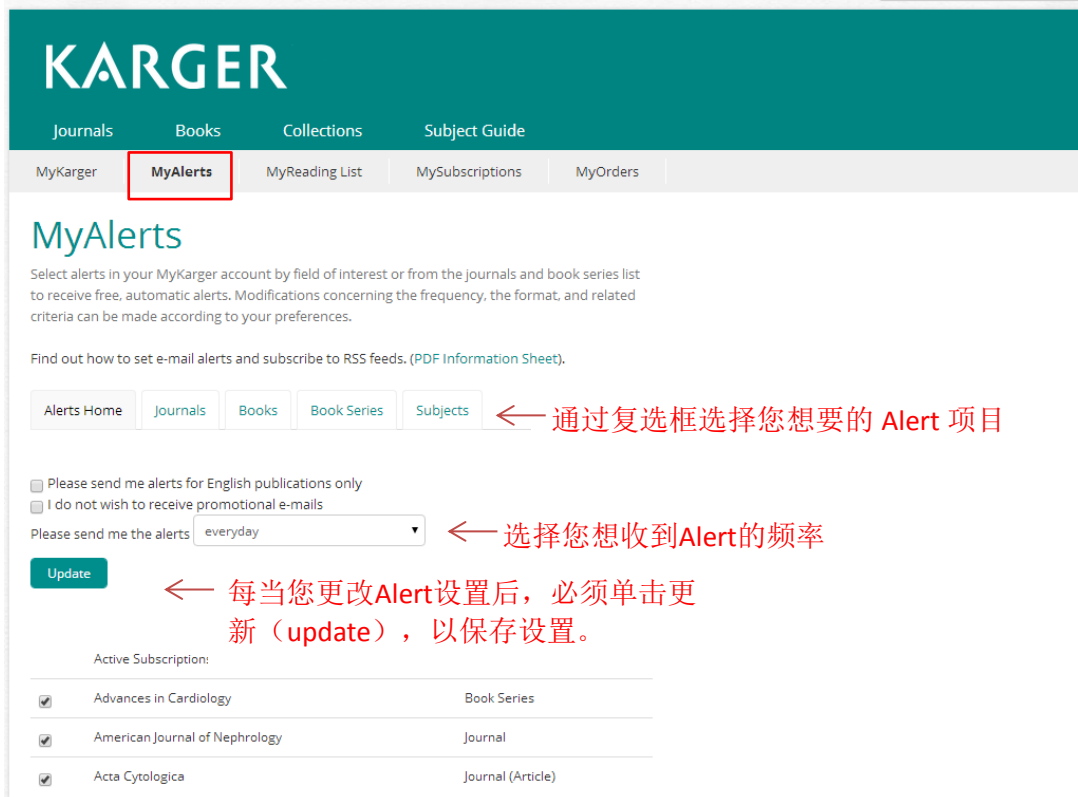
Reference No	My Orders	Online Access	Price
396249	Article: Food Allergens: Molecular and Immunological Aspects, Allergen Databases and Cross-Reactivity Purchase Date: Monday, May 09, 2016 carlitem Digital		CHF 38.00
396249	Product: Antiplatelet Therapy in ACS and A-Fib Purchase Date: Monday, May 09, 2016 carlitem Digital		CHF 142.00
396249	WebShop Order Purchase Date: Monday, May 09, 2016 New order		CHF 180.00

6. 如何设置/订阅 Karger e(医)资源推送服务 (My Alerts 和 RSS Feeds) ?

6.1. My Alerts (我的医学信息通报)

您必须在 Karger 网站注册一个账号，用于登录 MyKarger 以设置或修改 Alert 服务。（参阅 5.1.）

单击MyAlerts进入该页面，勾选您可以设置的部分。



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Journals Books Collections Subject Guide

MyKarger **MyAlerts** MyReading List MySubscriptions MyOrders

MyAlerts

Select alerts in your MyKarger account by field of interest or from the journals and book series list to receive free, automatic alerts. Modifications concerning the frequency, the format, and related criteria can be made according to your preferences.

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Alerts Home Journals Books Book Series Subjects ← 通过复选框选择您想要的 Alert 项目

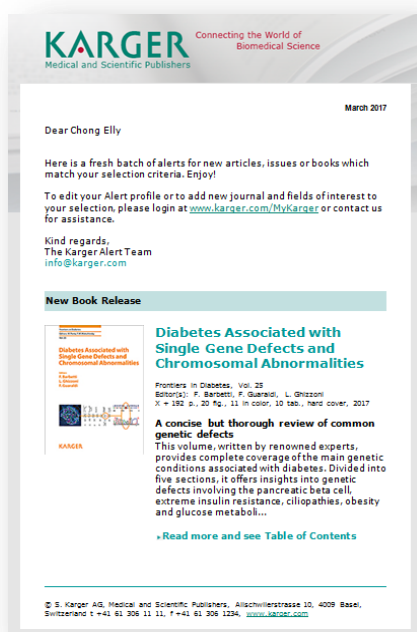
Please send me alerts for English publications only
 I do not wish to receive promotional e-mails

Please send me the alerts: everyday ↓ ← 选择您想收到Alert的频率

Update ← 每当您更改Alert设置后，必须单击更新 (update)，以保存设置。

Active Subscription:

<input checked="" type="checkbox"/>	Advances in Cardiology	Book Series
<input checked="" type="checkbox"/>	American Journal of Nephrology	Journal
<input checked="" type="checkbox"/>	Acta Cytologica	Journal (Article)



KARGER Connecting the World of Biomedical Science
 Medical and Scientific Publishers

March 2017

Dear Chong Elly

Here is a fresh batch of alerts for new articles, issues or books which match your selection criteria. Enjoy!

To edit your Alert profile or to add new journal and fields of interest to your selection, please login at www.karger.com/MyKarger or contact us for assistance.

Kind regards,
 The Karger Alert Team
info@karger.com

New Book Release

Diabetes Associated with Single Gene Defects and Chromosomal Abnormalities

Frontiers in Diabetes, Vol. 22
 Editor(s): F. Barbetti, F. Guaraldi, L. Ghizzoni
 X = 192 p., 20 Fig., 11 in color, 10 tab., hard cover, 2017

A concise but thorough review of common genetic defects
 This volume, written by renowned experts, provides complete coverage of the main genetic conditions associated with diabetes. Divided into five sections, it offers insights into genetic defects involving the pancreatic beta cell, extreme insulin resistance, ciliopathies, obesity and glucose metabol...

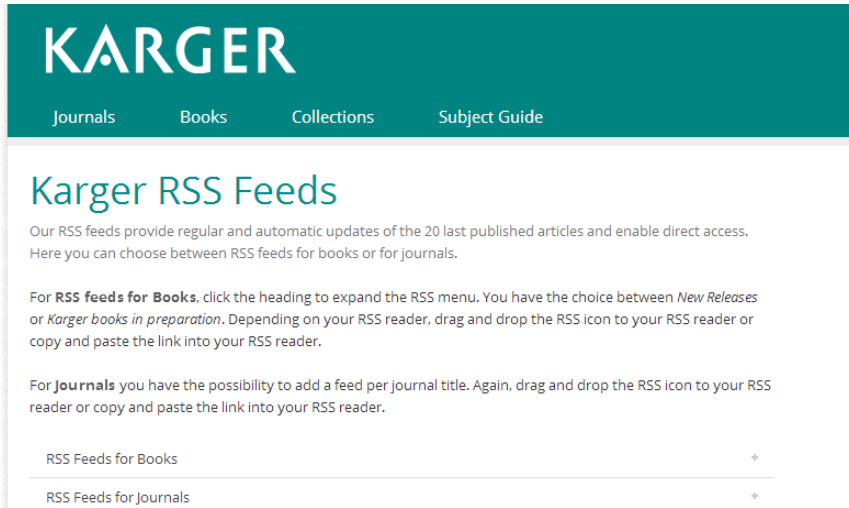
• Read more and see Table of Contents

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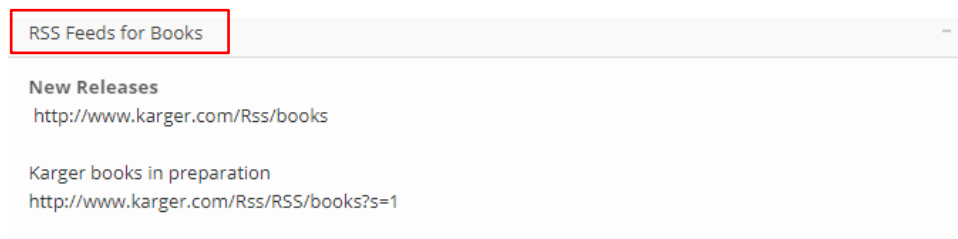
6.2. Karger RSS Feeds（新知推送订阅）

Karger RSS Feeds定期提供并自动推送最近发表的20篇文章，您可以从链接直接访问该篇文章。请以浏览器链接www.karger.com/services/rssfeeds，以订阅Karger RSS Feeds。



您可以选择订阅图书或期刊的RSS Feeds。

- 1) 图书：**对于订阅图书的RSS Feeds，请单击标题（RSS Feeds for Books）以展开RSS菜单，您可以选择订阅新书或准备出版的图书。请根据您的RSS阅读器，将RSS图标拖放到您的RSS阅读器，或将链接网址复制并粘贴到您的RSS阅读器中。



- 2) 期刊：**对于订阅期刊的RSS Feeds，您可以选择各别期刊目次的通报。请根据您的RSS阅读器，将RSS图标拖放到您的RSS阅读器，或将链接网址复制并粘贴到您的RSS阅读器中。



7. Karger 开放访问期刊（Karger Open Access）

从 2007 年开始，Karger 让学术界作者选择以开放访问方式出版他们的著作。目前，Karger 期刊出版计划已增至 20 余种完全开放访问期刊。此外，作者可以选择在任何一本 Karger 期刊中的 Author's Choice（*Author's Choice*TM）出版开放访问文章，让世界各地的读者可以在线免费阅读开放访问文章，并且下载、打印和在网络上共享。

您可以通过专属的“Karger 开放访问搜索入口”（Karger Open Access searchable gateway），单独检索 Karger 开放访问的内容或查阅其相关信息。

The image shows two screenshots from the Karger website. The top screenshot is the 'Journals - Current Program' page. It features a navigation bar with 'Journals', 'Books', 'Collections', and 'Subject Guide'. Below the navigation, there are tabs for 'Current Program', 'Submission Websites', 'Subscribe', and 'Discontinued Journals'. The main content area is titled 'Journals - Current Program' and includes a description: 'Our journal program comprises over 80 subscription-based journals and about 20 Open Access journals, covering all disciplines of human medicine and related sciences. Read More'. A grid of journal titles is displayed, with an 'Open access' label circled in red. A red arrow points from this label to the URL 'https://www.karger.com/OpenAccess' in the bottom screenshot. The bottom screenshot shows the 'Open Access Searchable Gateway' page. It has a navigation bar with 'Search Gateway', 'About Open Access', 'Benefits', 'Submit', and 'About Karger'. The main content area features a banner with the 'Karger Open access Searchable Gateway' logo over a waterfall image. Below the banner, there is a search box with the placeholder text 'Please enter Keyword, Title, ...' and a 'Find Article' button. An 'Advanced Search' button is also present. At the bottom, there are links for 'Karger Open Access Journals', 'Most Popular Articles', and 'Member/Sponsor of CASPA DOAJ KUDOS'.

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Journals Books Collections Subject Guide

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Journals - Current Program

Our journal program comprises over 80 subscription-based journals and about 20 Open Access journals, covering all disciplines of human medicine and related sciences. [Read More](#)

A B C D E F G H I J K L M N O P R S T U V

A

Acta Cytologica
Acta Haematologica
Aesthetics in Dermatology and Surgery
American Journal of Nephrology

Annals of Neurosciences
Annals of Nutrition and Metabolism
Audiology and Neurology

B

Biomedicine Hub
Blood Purification

Open access

Brain, Behavior and Evolution
Breast Care

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Biomedicine Hub
Case Reports in Acute Medicine

Most Popular Articles
A Case of Intestinal Mastocytosis
Misdiagnosed as Crohn's ... *Case Rep*

Member/Sponsor of
CASPA DOAJ KUDOS

8. 如何在其它平台检索/访问 Karger 资源?

除了 Karger 网站，您可以通过 PubMed、Google 学术搜索、Bing、Yahoo 等搜索引擎和 EDS 探索服务平台（EBSCO Discovery Service）检索到 Karger 资源。

8.1. PubMed

通过 IP 地址控制，可从 PubMed 轻易的链接至 Karger 网站，获取您图书馆购买的期刊全文。您可以从 PubMed 直接连接到 www.karger.com 获取期刊内容。若您搜索的文章是 Karger 的资源：

- 点击文章题名旁的 Karger 图标链接到 Karger 网站，或
- 滚动鼠标至摘要的下缘，拉开“LinkOut”，查看其它的链接

NCBI Resources How To Sign in to NCBI

PubMed.gov PubMed A Three-Year Randomized Controlled Trial in 6-Year-Old Children on Caries-Preventive Strategies Search

US National Library of Medicine National Institutes of Health RSS Save search Advanced Help

Display Settings: Abstract Send to:

See 1 citation found by title matching your search:

Caries Res. 2014 Jun 11;48(6):524-533. [Epub ahead of print]

A Three-Year Randomized Controlled Trial in 6-Year-Old Children on Caries-Preventive Strategies in a General Dental Practice in the Netherlands.

Vermaire JH¹, Poorterman JH, van Herwijnen L, van Loveren C.

Author information

Abstract

A parallel-randomized controlled trial on caries-preventive strategies was conducted in a general dental practice with a mixed socioeconomic background patient population. The aim of this study was to test the hypothesis that, compared to regular care consisting of check-ups twice a year with professional fluoride applications and pit and fissure sealants in all permanent molars, a larger caries-preventive effect can be achieved by following a non-operative caries treatment and prevention (NOCTP) strategy or by following, in addition to regular care, an increased number of professional topical fluoride applications (IPFA). A total of 230 children (6.0 years ± 3 months of age) were randomly assigned to the two experimental groups or the control group. After 3 years, 179 participants remained in the study (54 NOCTP, 62 IPFA and 63 control). The children were examined at baseline and at 3 years by the same experienced examiner, who was blinded for the allocation of the children. Caries was scored clinically at the D₃ level. Per protocol analysis revealed a mean DMFS increment after 3 years of 0.15 (95% CI -0.05 to 0.35) for NOCTP, 0.34 (95% CI 0.11 to 0.54) for IPFA and 0.47 (95% CI 0.26 to 0.68) for the control group. To account for missing data, multiple imputation was used, after which the mean DMFS increment was 0.11 (95% CI -0.05 to 0.27) for NOCTP, 0.29 (95% CI 0.11 to 0.46) for IPFA and 0.40 (95% CI 0.21 to 0.55) for the control group. ANCOVA was used to correct for differences in baseline dmfs, socioeconomic status and perceived dental hygiene burden. The ΔDMFS effect size between the NOCTP and the control group dropped, losing statistical significance (p = 0.06). Although the results in this study are promising, it has yet to be established in a larger study whether NOCTP has the ability to be effective in regular dental practice with a mixed socioeconomic status population. © 2014 S. Karger AG, Basel.

PMID: 24924292 [PubMed - as supplied by publisher]

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S. Karger AG, Basel, Switzerland

Other Literature Sources

Access more work from the authors - ResearchGate

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Related citations in PubMed

Risk-based caries prevention may be more effective in children. [Evid Based Dent. 2014]

Value for money: economic evaluation of two different caries prevention pro. [Caries Res. 2014]

Review Sealants for preventing dental decay in the perman. [Cochrane Database Syst Rev. 2013]

Review Pit and fissure sealants versus fluoride varnishes for. [Cochrane Database Syst Rev. 2006]

Review Pit and fissure sealants for preventing dental decay. [Cochrane Database Syst Rev. 2004]

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Caries Research

Original Paper

A Three-Year Randomized Controlled Trial in 6-Year-Old Children on Caries-Preventive Strategies in a General Dental Practice in the Netherlands

Vermaire J.H.^{a, b} · Poorterman J.H.G.^b · van Herwijnen L.^d · van Loveren C.^c

Author affiliations

Keywords: Caries prevention strategies · Children · Nexø studies · Randomized controlled trial · The Netherlands

Article Tools

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Citation Download

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Article Details

2014, Vol.48, No. 6

8.2. Google 学术搜索

您可以从 Google 学术搜索直接连接到 www.karger.com 获取期刊内容：

- 文章题名显示在每条检索结果的上端。
- 点击题名，可以直接链接到 Karger 网站，获取期刊全文

The screenshot shows a Google Scholar search result for the article "Prognostic value of endotoxemia in patients with Gram-negative bacteremia is bacterial species dependent" by J.C. Hurley and S.M. Opal. The title is circled in red. The abstract is partially visible, mentioning that endotoxemia is detectable in <70% of patients with Gram-negative (GN) bacteremias. The search interface includes filters for articles, case law, and library, along with options to sort by relevance or date and to include patents or citations.

The screenshot shows the Karger website interface for the article. The title "Prognostic Value of Endotoxemia in Patients with Gram-Negative Bacteremia Is Bacterial Species Dependent" is prominently displayed. The authors are listed as Hurley J.C.^{a,c} and Opal S.M.^d. The article is marked as "Free Access". The page includes navigation tabs for Journals, Books, Collections, and Subject Guide. On the right side, there are "Article Tools" such as "Get Permission", "PubMed ID", "Citation Download", and "Web of Science Citations: 7". Below that, "Article Details" show the publication information: "2013, Vol.5, No. 6" and "November 2013". At the bottom, there are buttons for "Abstract", "FullText", and "PDF", and a social media sharing section with icons for Facebook, Twitter, LinkedIn, Google+, and Email.

8.3. 百度学术

您可以从百度查询结果直接连接到 www.karger.com 获取期刊内容：

- 文章题名显示在每条检索结果的上端。
- 点击题名，可以直接链接到 Karger 网站，获取期刊全文

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Prognostic value of endotoxemia in patients with... 百度学术
Hurley JC , Opal SM - 《Journal of Innate Immunity》 - 2013 - 被引量:10
The prognostic impact of endotoxemia detection in sepsis is unclear. Endotoxemia is detectable in <70% of patients with Gram-negative (GN) bacteremias. Mor...
xueshu.baidu.com

...in patients with suspected Gram-negative bac... 百度学术
Hurley, James C , Nowak, Piotr , Ohnmalm, I
Endotoxemia as a diagnostic tool in patients...
meta-analysis of four decades of studies...
xueshu.baidu.com

Prognostic value of endotoxemia in patients with Gram-negative bacteremia is bacterial species dependent

来自NCBI

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作者 JC Hurley , SM Opal

摘要 The prognostic impact of endotoxemia detection in sepsis is unclear. Endotoxemia is detectable in <70% of patients with Gram-negative (GN) bacteremias. Mortality proportion data were available from 27 published studies of patients with GN bacteremia in various settings. Among ten studies restricted to specific types of GN bacteremia, endotoxemia was associated with significantly increased mortality risk for Neisseria meningitidis (4 studies; 138 bacteremias; OR 26.0; 95% CI, 1.6-321) but not for Salmonella enterica serovar Typhi (3 stud... 更多

出版源 《Journal of Innate Immunity》, 2013, 5 (6) :555-564

被引量 10

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Journal of **Innate Immunity**

Research Article Free Access

Prognostic Value of Endotoxemia in Patients with Gram-Negative Bacteremia Is Bacterial Species Dependent

Hurley J.C.^{a,c} · Opal S.M.^d

Author affiliations Corresponding Author

Keywords: Endotoxemia · Gram-negative bacteremia · *Escherichia coli* · Sepsis · Septic shock · Limulus assay

J Innate Immun 2013;5:555-564
<https://doi.org/10.1159/000347172>

Abstract FullText PDF

Abstract

The prognostic impact of endotoxemia detection in sepsis is unclear. Endotoxemia is detectable in <70% of patients with Gram-negative (GN) bacteremias. Mortality proportion data were available

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Article Details

2013, Vol.5, No. 6

November 2013

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8.4. 其它平台

Karger 与重要的行业数据库和服务供应商合作，如 SCOPUS、Thomson Reuters ISI Web of Knowledge、PubMed/Medline、CrossRef、Mendeley 和 ExLibris 等，让用户可以便捷的从各种平台链接到最优质的医学资源。

The image displays two overlapping screenshots of academic databases. The top screenshot shows the Mendeley interface for a document titled "Symptom severity and guideline-based treatment recommendations for depressed patients: Implications of DSM-5's potential recommendation of the PHQ-9 as the measure of choice for depression severity" by Mark Zimmerman. It includes details like journal name (Psychotherapy and Psychosomatics), volume, issue, pages, ISSN, and DOI. A "Readership Statistics" section shows 8 readers on Mendeley, with 50% from Psychology and 50% from Medicine. The bottom screenshot shows a PubMed search result for "Longitudinal Changes in Body Mass Index in Children with Craniopharyngioma" by Khan M, Humayun KN, Donaldson M, Ahmed SF, Shaikh MG. The abstract describes a study of BMI changes over 5 years in children with craniopharyngioma. The PubMed interface includes search filters, citation options, and related citations.

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The logo for KARGER, featuring the word "KARGER" in a bold, teal, sans-serif font. A small red dot is positioned above the letter "A".