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Karger 

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1. Karger 国际网站 (www.karger.com)

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The main content area features a large hero image of scientists in a lab. A search overlay asks "What are you looking for?" with a search bar and a magnifying glass icon. Below the hero image, there are several promotional and informational blocks:

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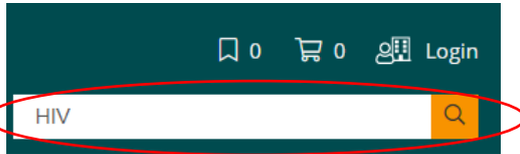


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HIV infection 78 Chronic kidney disease 49 Hepatitis C virus 49 Epidemiology 48

Tuberculosis 45 Hemodialysis 40

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Dietmar Fuchs	8
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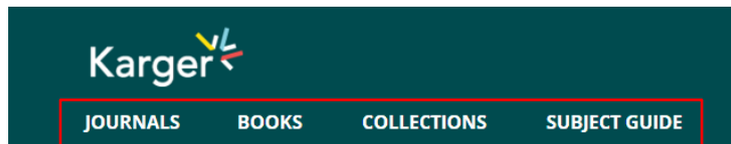
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The screenshot shows the Karger website interface for an article. The main title is "HIV Types, Groups, Subtypes and Recombinant Forms: Errors in Replication, Selection Pressure and Quasispecies". The authors listed are Eberle J. and Gürtler L. The article is available for "Free Access". On the right-hand side, under the "Article Tools" section, the option "Add to my Reading List" is highlighted with a red circle. Other tools include "Get Permission", "PubMed ID", "Citation Download", and "Web of Science Citations: 14". Below the article tools, there are sections for "Article Details" (2012, Vol.55, No. 2) and "Recommend This" (Library Recommendation).

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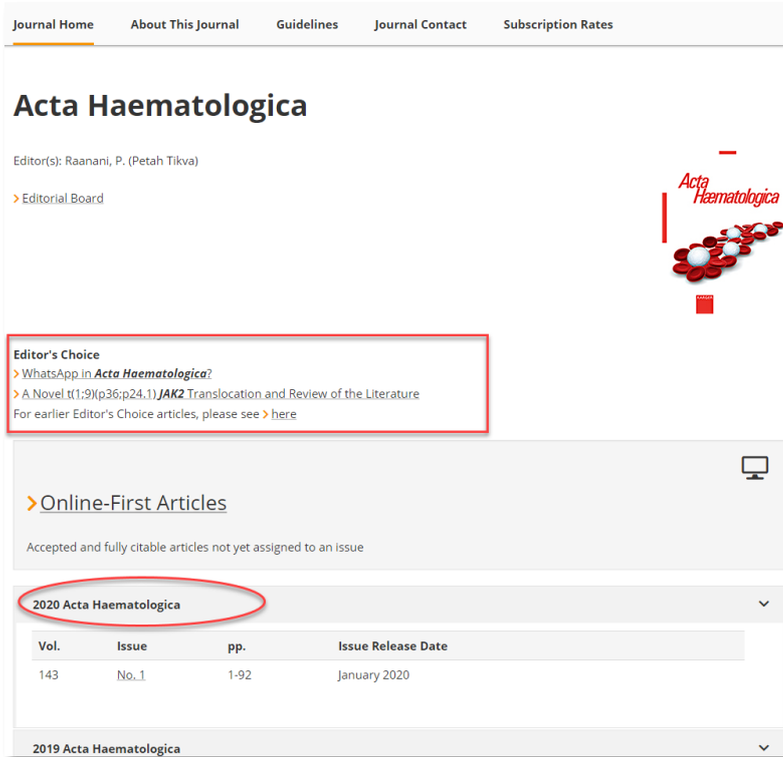


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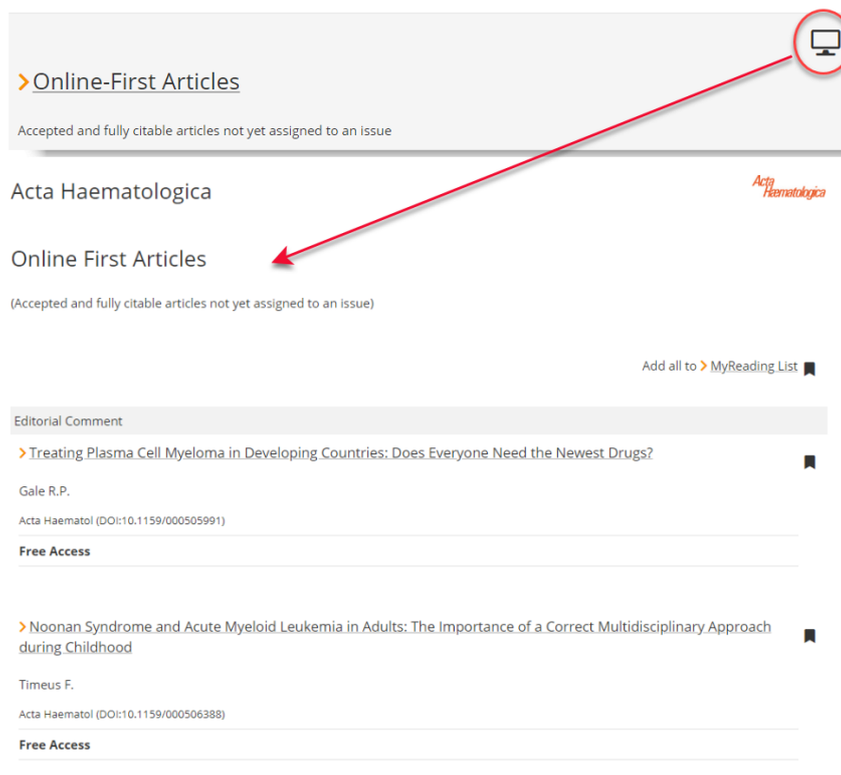
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2020 Acta Haematologica 

Vol.	Issue	pp.	Issue Release Date
143	No. 1	1-92	January 2020

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- > Noonan Syndrome and Acute Myeloid Leukemia in Adults: The Importance of a Correct Multidisciplinary Approach during Childhood 

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195 > [Towards New Frontiers of Direct Oral Anticoagulants: Sickle Cell Disease](#)

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Acta Haematol 2019;142:195–196 (DOI:10.1159/000501442)

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Editorial Comment

Neurological Complications after Allogeneic Transplantation – Can We Do Better?

Dowling M.R.^a · Ballen K.K.^b

Author affiliations

Corresponding Author

Acta Haematol 2019;142:193–194

> <https://doi.org/10.1159/000501297>

ABSTRACT FULLTEXT PDF REFERENCES

Neurological complications remain a devastating and feared complication after hematopoietic cell transplantation, and a significant source of morbidity and mortality. The pediatric population represents an especially vulnerable group for whom long-term consequences are of particular concern.

In this issue of *Acta Haematologica*, Ke et al. [1] report the results of a retrospective study of central nervous system complications amongst recipients of 153 consecutive cases of allogeneic stem cell transplantation at a single institution in China. Similar to previous reports, the

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Acta Haematol 2019;142:105-112
<https://doi.org/10.1159/000498945>

ABSTRACT FULLTEXT PDF REFERENCES EXTRAS : 5

Abstract

The *JAK2V617F* point mutation has been implicated in the pathogenesis of the vast majority of myeloproliferative neoplasms (MPNs), but translocations involving *JAK2* have increasingly been identified in patients with *JAK2V617F*-negative MPNs. Here, we present a case of a patient diagnosed with *JAK2V617F*-negative polycythemia vera (PV) that transformed to the MPN-blast phase. Cytogenetic and FISH analysis revealed a novel translocation of t(1;9)(p36;p24.1), causing a *PEX14-JAK2* gene fusion product. The t(1;9)(p36;p24.1) represents a new addition to the list of known translocations involving *JAK2* that have been identified in hematologic malignancies. Although the prognostic and treatment implications of *JAK2* translocations in MPNs have not been elucidated, positive outcomes have been described in case reports describing the use of JAK inhibitors in these patients. Further research into the role of *JAK2* translocations in the pathogenesis and outcomes of hematologic malignancies is warranted.

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Introduction

The JAK (Janus kinase) proteins are a family of cytoplasmic tyrosine kinases involved in the JAK-STAT signaling pathway and are essential in maintaining normal hematopoiesis. The *JAK2* gene, located on chromosome 9p24, encodes for a receptor predominantly responsive to type I cytokine ligands, including erythropoietin, thrombopoietin, and granulocyte-macrophage colony-stimulating factor. Ligand binding to *JAK2* leads to autophosphorylation and activation of STAT (signal transducers and activators of transcription) proteins, which mediate the expression of genes involved in hematopoiesis [1].

Constitutive activation of the JAK-STAT pathway through the acquired point activating mutation on exon 14 (*JAK2V617F*) has been implicated in the pathogenesis of myeloproliferative neoplasms (MPNs). This mutation is present in 98% of polycythemia vera (PV), 40-50% of essential thrombocythemia (ET), and 50-60% of primary myelofibrosis (PMF) [2, 3], and is present in 20% of patients with non-classical MPNs [4].

Additionally, a subset of patients with *JAK2V617F*-negative MPNs is found to have translocations involving *JAK2*, which result in gene fusion products that lead to *JAK2* amplification or constitutive activation of the tyrosine kinase. These translocations are not limited to the MPNs, but have also been identified in de novo leukemias of both myeloid and lymphoid lineages (Table 2).

Scroll to

- Abstract
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Hypopharyngeal Cancer

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Epidemiology of Hypopharyngeal Cancer

Bradley P.J.
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Corresponding Author

Bradley PJ, Eckel HE (eds): Hypopharyngeal Cancer. Adv Otorhinolaryngol. Basel, Karger, 2019, vol 83, pp 1-14 (DOI: 10.1159/000492299)
> <https://doi.org/10.1159/000492299>

ABSTRACT **FULLTEXT** PDF REFERENCES EXTRAS : 3

Abstract

Hypopharyngeal cancer is uncommon in the developed world; it is mostly diagnosed in men who smoke tobacco and consume excessive alcohol and uncommon in women. However, recent trends in the developed world show that there has been an annual increase in the percentage of women with hypopharyngeal cancer. In France, there has been a significant annual percentage change



Bradley PJ, Eckel HE (eds): Hypopharyngeal Cancer.
Adv Otorhinolaryngol. Basel, Karger, 2019, vol 83, pp 1-14 (DOI: 10.1159/000492299)

Epidemiology of Hypopharyngeal Cancer

Patrick J. Bradley

Department of Otorhinolaryngology, Head and Neck Surgery, Nottingham University Hospital NHS Trust, Queens Medical Centre Campus, Nottingham, UK

Abstract

Hypopharyngeal cancer is uncommon in the developed world; it is mostly diagnosed in men who smoke tobacco and consume excessive alcohol and uncommon in women. However, recent trends in the developed world show that there has been an annual increase in the percentage of women with hypopharyngeal cancer. In France, there has been a significant annual percentage change in the incidence of this form of cancer – a decrease in men and a greater increase in women since the 1980s. In the developing world, India, Taiwan and other countries, the incidence of hypopharyngeal cancer has increased in both men and women. These populations indulge widely in the social habit of tobacco usage at an earlier age, both smoking and chewing, excessive alcohol drinking, along with the chewing of the areca nut. Recent research has proven that areca nut alone is carcinogenic. The combination of tobacco and alcohol has a greater multiplicative impact on increasing the risk of cancer, while the involvement of areca nut remains to be proven. The World Health Organisation has commenced a Global Mission on the cessation of smoking and reduction of alcohol intake. The effect of this work has been credited with a reduction of

hypopharyngeal and other head and neck cancers. While the younger aged should be the targeted population to avoid tobacco usage, the middle and older age of the population must be targeted for quitting smoking tobacco.

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Introduction

Head and neck cancers are the sixth most common cancers worldwide with nearly 680,000 new cases (excluding thyroid cancer) and contributes to a substantial portion of global mortality, with up to 375,000 deaths being attributable to head and neck cancer per year [1]. More than 90% of these cancers are squamous cell carcinomas and variants thereof, originating from the epithelium of the mucosal lining of the upper aerodigestive tract. About two-thirds of diagnosed cases of head and neck cancer are identified in developing countries and this number is expected to grow

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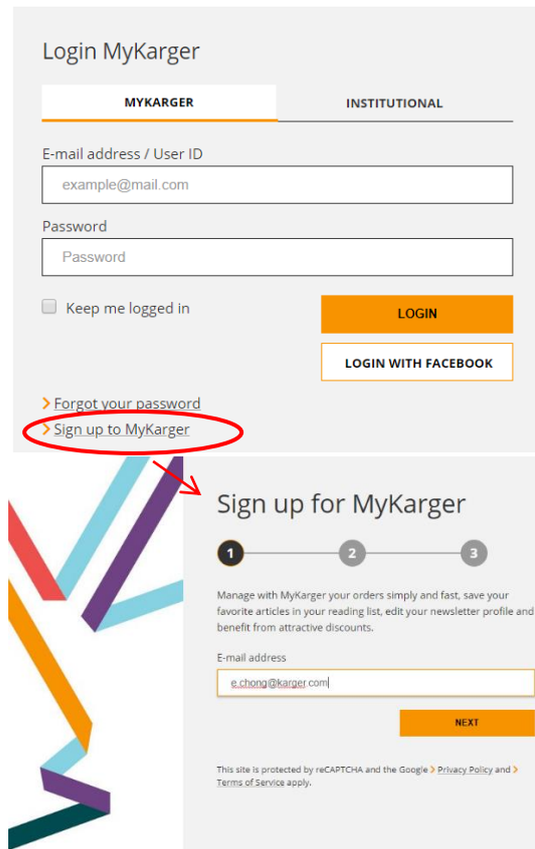
您可以在主题索引按照字母顺序排列的生物医学专科浏览各类资源。

每个专科下包括对该领域的说明、会议公告、相关文章、期刊和图书出版物。

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 to MyKarger），以简单的三步骤填写您的个人信息和设置密码，即可完成注册。



Login MyKarger

MYKARGER INSTITUTIONAL

E-mail address / User ID
example@mail.com

Password
Password

Keep me logged in

LOGIN

LOGIN WITH FACEBOOK

> Forgot your password
> Sign up to MyKarger

Sign up for MyKarger

1 2 3

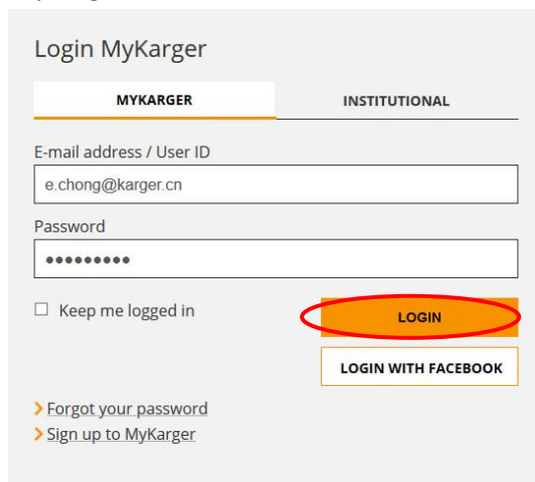
Manage with MyKarger your orders simply and fast, save your favorite articles in your reading list, edit your newsletter profile and benefit from attractive discounts.

E-mail address
e.chong@karger.com

NEXT

This site is protected by reCAPTCHA and the Google Privacy Policy and Terms of Service apply.

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



Login MyKarger

MYKARGER INSTITUTIONAL

E-mail address / User ID
e.chong@karger.cn

Password
●●●●●●●●

Keep me logged in

LOGIN

LOGIN WITH FACEBOOK

> Forgot your password
> Sign up to MyKarger

MyKarger 各项服务：登录 MyKarger 后，您可以在 MyKarger 使用的服务包括 Newsletter、Reading List、Subscriptions 和 Orders 等服务。

The screenshot shows the MyKarger user interface. At the top, there is a navigation bar with tabs for JOURNALS, BOOKS, COLLECTIONS, and SUBJECT GUIDE. Below this, a secondary navigation bar contains links for Overview, Profile, Newsletter, Reading List, Subscriptions, Cart, and Orders. The 'Profile' tab is highlighted with a red box. In the main content area, the header 'Karger Publishers' is highlighted with a red box and a red arrow, with the label '您所属的机构名称' (Your institution name) next to it. Below the header, there is a welcome message 'Welcome Chong Elly' and several service cards: Profile, Reading List, Cart, Newsletter, Subscriptions, and Orders, each with a brief description and a link to manage the service.

5.2. Profile: 您可以在 Profile 修改账号密码和寄件地址。

The screenshot shows the 'MyKarger Profile' page. The page is divided into three main sections: Account, Personal, and Contact. The Account section displays the Customer number (163934) and User ID (e.chong@karger.cn), with buttons for 'CHANGE USER ID' and 'CHANGE PASSWORD'. The Personal section displays the Title/Name (Elly Chong) and Address (Malaysia). The Contact section displays the email address (e.chong@karger.cn) and a 'CHANGE INFORMATION' button.

5.3. Newsletter: 在您的 MyKarger 账户中，可以同时设置目次推送服务和各项新闻通讯，以获得免费的自动通报服务。欲收到兴趣领域的文献目次，可以在特定主题的新闻（Subject-Specific News）区域，依主题勾选“TOC Alerts”。如果您对书籍和丛书、国会公告或特别优惠出版物的新闻感兴趣，请选择“Subject Area News”。（参阅 6.1。）

Subject-specific News

Select which notifications related to your preferred medical disciplines you want to receive:

Search

<p>Audiology and Speech</p> <p><input checked="" type="checkbox"/> Subject Area News Information on Audiology and Speech, including publication news, congress announcements and special offers.</p> <p><input checked="" type="checkbox"/> TOC Alerts A weekly update on the newest articles in Audiology and Speech.</p>	<p>Cardiovascular System</p> <p>Emergency Medicine</p> <p>Gastroenterology</p> <p>Geriatrics and Gerontology</p> <p>Neurology and Neuroscience</p> <p>Ophthalmology</p> <p>Pneumology</p> <p>Surgery</p>	<p>Dental Medicine</p> <p>Endocrinology</p> <p>General Medicine</p> <p>Immunology and Allergy</p> <p>Nutrition and Dietetics</p> <p>Pathology and Cell Biology</p> <p>Psychiatry and Psychology</p> <p>Women's and Children's Health</p>
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Dermatology

Further Areas

Genetics

Nephrology

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

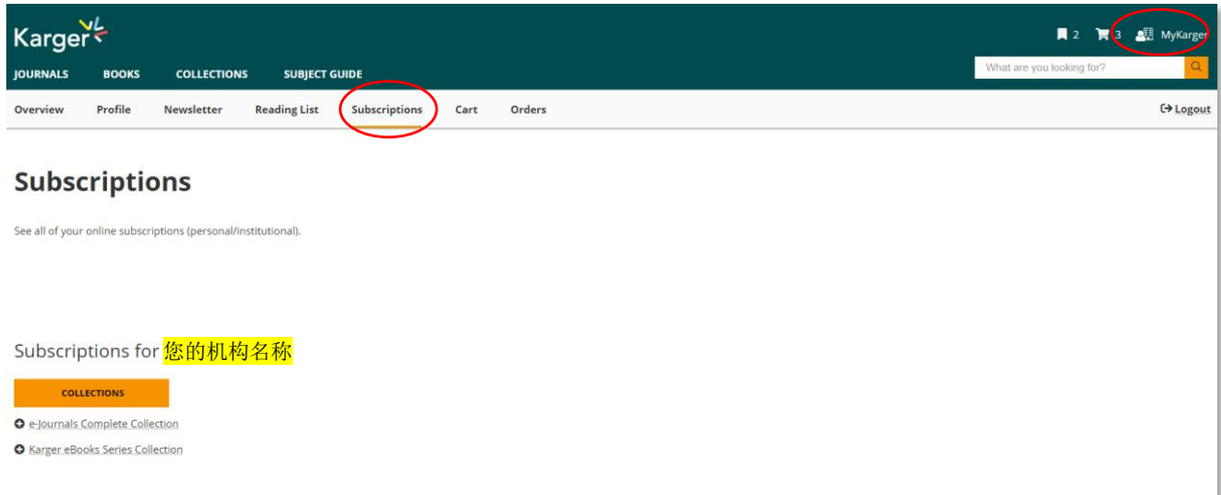
- 1) 在该期刊文章右端的文章辅助工具列勾选，
- 2) 或在期刊目次勾选，将单篇或多篇文章保存到“Reading List”。

The image illustrates the process of adding an article to a Reading List on the Karger website. It consists of two main screenshots:

Top Screenshot (Article Page): Shows the article "New Concepts in Electrical Stimulation in Vestibular Dysfunction" from the journal "Audiology and Neurology". On the right side, under "Article Tools", the "Add to my Reading List" button is circled in red. Below the article title, there is a "Shortcuts" section with a link "Add all to > My Reading List" also circled in red.

Bottom Screenshot (Reading List Page): Shows the user's "Reading List" page. The article "New Concepts in Electrical Stimulation in Vestibular Dysfunction" is listed in the list, with a timestamp "Added to your reading list on: 3/12/2020 3:16:40 AM".

- 5.5. Subscriptions: 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。“Subscriptions”只列出从机构认证途径访问的资源，当通过登录为个人用户，将可加上个人订购清单。



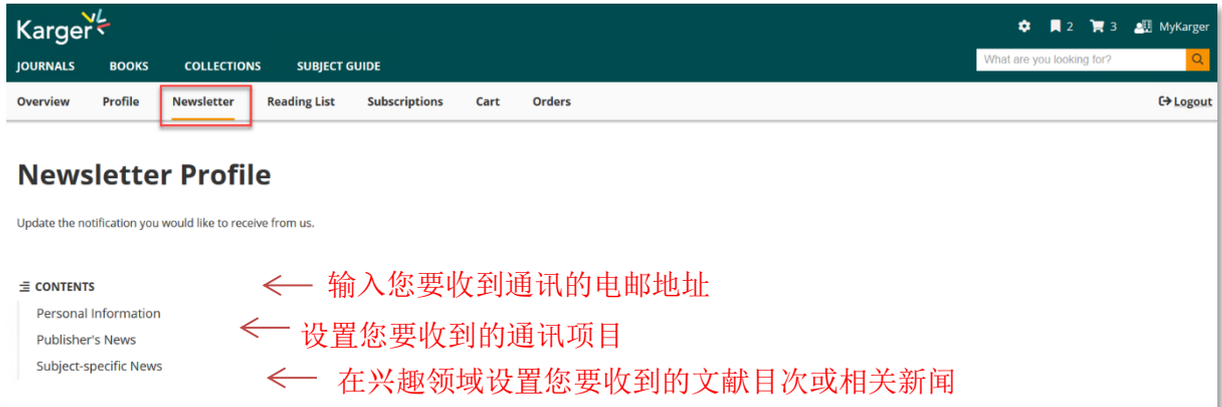
The screenshot displays the Karger website interface. At the top, there is a dark green header with the Karger logo on the left and navigation links (JOURNALS, BOOKS, COLLECTIONS, SUBJECT GUIDE) in the center. On the right side of the header, there are icons for a shopping cart (2 items), a user profile, and a 'MyKarger' link. Below the header is a secondary navigation bar with links for Overview, Profile, Newsletter, Reading List, Subscriptions (highlighted with a red circle), Cart, and Orders. A search bar is located on the right side of this bar. The main content area is titled 'Subscriptions' and includes the text 'See all of your online subscriptions (personal/institutional)'. Below this, it says 'Subscriptions for 您的机构名称' (Subscriptions for your institution name). A section titled 'COLLECTIONS' lists two items: 'e-Journals Complete Collection' and 'Karger eBooks Series Collection'.

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

6.1. Newsletter (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 Newsletter 服务。
(参阅 5.1.)

单击 Newsletter 进入该页面，设置您要收到的项目。

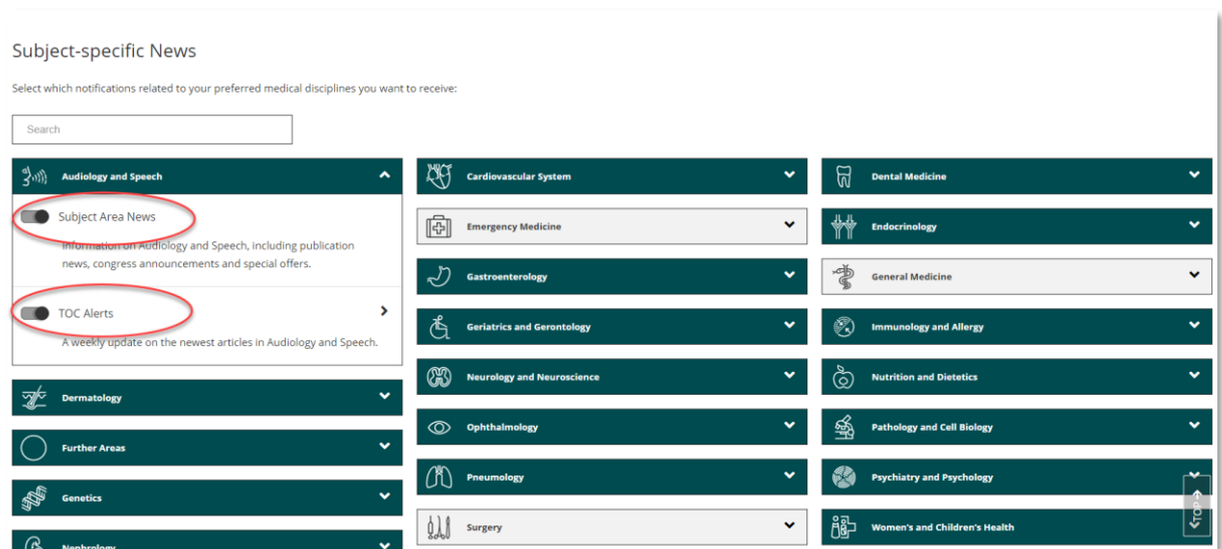


Update the notification you would like to receive from us.

CONTENTS

- Personal Information ← 输入您要收到通讯的电邮地址
- Publisher's News ← 设置您要收到的通讯项目
- Subject-specific News ← 在兴趣领域设置您要收到的文献目次或相关新闻

欲收到兴趣领域的文献目次，可以在特定主题的新闻 (Subject-Specific News) 区域，依主题勾选“TOC Alerts”。如果您对书籍和丛书、国会公告或特别优惠出版物的新闻感兴趣，请选择“Subject Area News”。



Subject-specific News

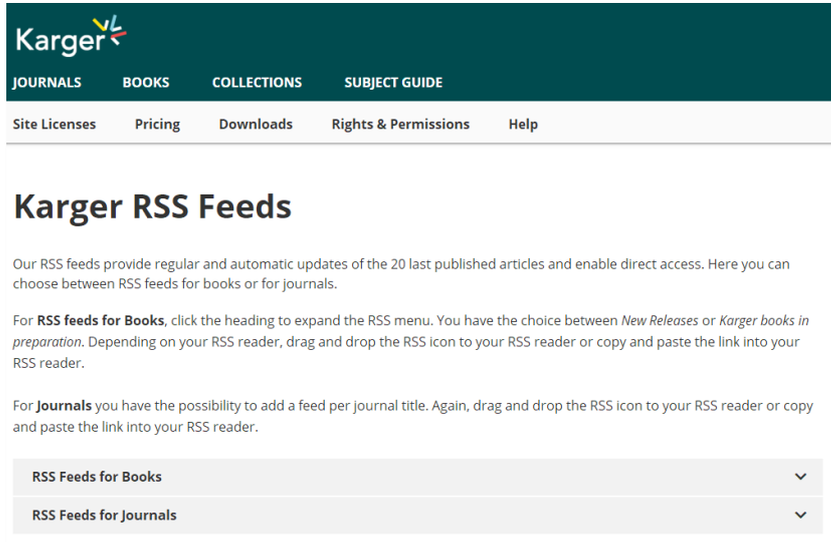
Select which notifications related to your preferred medical disciplines you want to receive:

Search

<input checked="" type="checkbox"/> Subject Area News Information on Audiology and Speech, including publication news, congress announcements and special offers.	<input type="checkbox"/> Cardiovascular System	<input type="checkbox"/> Dental Medicine
<input checked="" type="checkbox"/> TOC Alerts A weekly update on the newest articles in Audiology and Speech.	<input type="checkbox"/> Emergency Medicine	<input type="checkbox"/> Endocrinology
<input type="checkbox"/> Dermatology	<input type="checkbox"/> Gastroenterology	<input type="checkbox"/> General Medicine
<input type="checkbox"/> Further Areas	<input type="checkbox"/> Geriatrics and Gerontology	<input type="checkbox"/> Immunology and Allergy
<input type="checkbox"/> Genetics	<input type="checkbox"/> Neurology and Neuroscience	<input type="checkbox"/> Nutrition and Dietetics
<input type="checkbox"/> Nephrology	<input type="checkbox"/> Ophthalmology	<input type="checkbox"/> Pathology and Cell Biology
	<input type="checkbox"/> Pneumology	<input type="checkbox"/> Psychiatry and Psychology
	<input type="checkbox"/> Surgery	<input type="checkbox"/> Women's and Children's Health

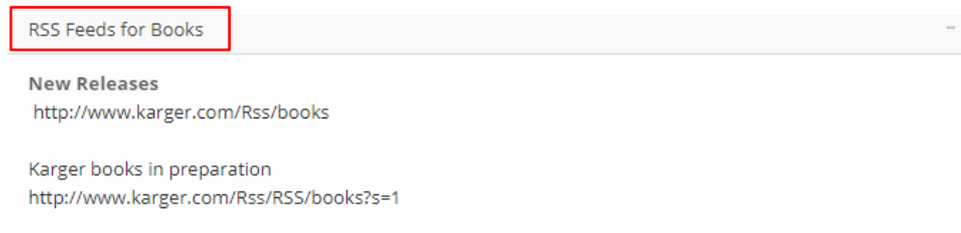
6.2. Karger RSS Feeds (新知推送订阅)

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。



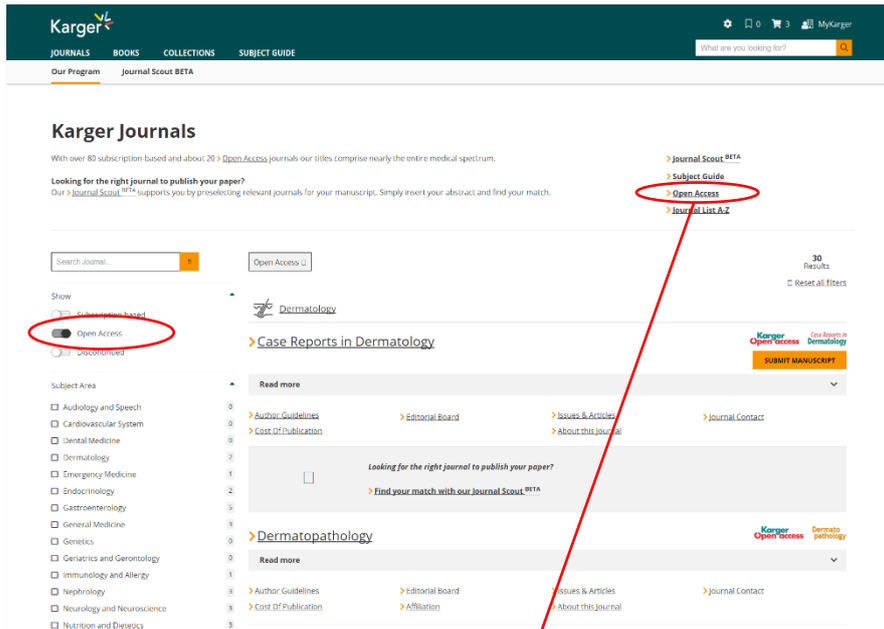
- 2) 期刊：**对于订阅期刊的RSS Feeds，您可以选择各别期刊目次的通报。请根据您的RSS阅读器，将RSS图标拖放到您的RSS阅读器，或将链接网址复制并粘贴到您的RSS阅读器中。



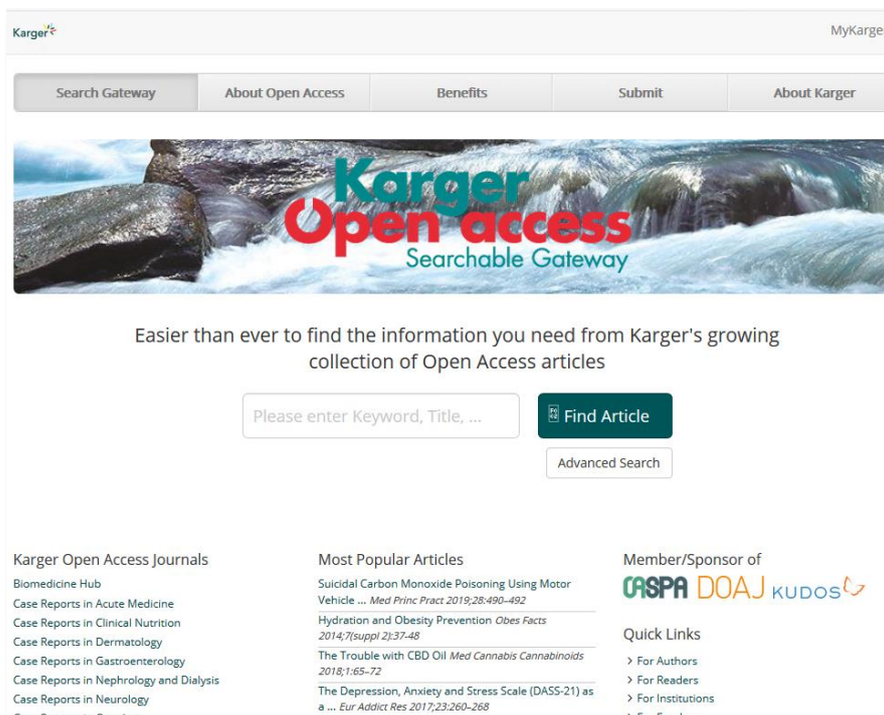
7. Karger 开放访问期刊（Karger Open Access）

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*[™]）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。



Secure | <https://www.karger.com/OpenAccess>



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

The image shows two screenshots illustrating how to access Karger content from PubMed. The top screenshot is a PubMed search result page for the article 'Comparable Electrode Impedance and Speech Perception at 12 Months after Cochlear Implantation Using Round Window versus Cochleostomy: An Analysis of 40 Patients'. A red circle highlights the 'Full text links' section, which includes a 'Karger' icon. A red arrow points from this icon to the bottom screenshot. The bottom screenshot shows the Karger article page for the same article. A red circle highlights the 'LinkOut - more resources' section, which includes a 'Full Text Sources' link that points to the Karger website. The article title and abstract are visible in both screenshots.

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. The search query is "Prognostic Value of Endotoxemia in Patients with Gram-Negative Bacteremi". The first result is titled "Prognostic value of endotoxemia in patients with Gram-negative bacteremia is bacterial species dependent" by J.C. Hurley and S.M. Opal, published in the Journal of Innate Immunity in 2013. The abstract states: "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 from 27 published studies of patients with GN bacteremia in various ...". A red circle highlights the title and author information. A red arrow points from this circle to the Karger website screenshot below.

The screenshot shows the Karger website page for the article. The title is "Prognostic Value of Endotoxemia in Patients with Gram-Negative Bacteremia Is Bacterial Species Dependent" by Hurley J.C.^{a,c}, Opal S.M.^d. The page includes a "DOWNLOAD FULLTEXT PDF" button, "Free Access" label, and "Article Tools" such as "Get Permission", "PubMed ID", "Citation Download", "Web of Science Citations: 8", and "Add to my Reading List". The "Article Details" section shows "2013, Vol.5, No. 6" and "November 2013". The "Recommend This" section has social media icons for Facebook, Twitter, LinkedIn, and Email. The "Abstract" section is visible at the bottom, starting with "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 studies; 36 bacteremias; OR 0.89; 95% CI, 0.01-74.1). For 17 unrestricted studies (319 GN bacteremic patients), endotoxemia was associated with an increased mortality risk with non-*Escherichia coli* Enterobacteriaceae such as *Klebsiella* and *Enterobacter* species (97 bacteremias; OR 3.7; 95% CI, 1.3-10.3). By contrast, *E. coli* (144 bacteremias; OR 0.78; 95% CI, 0.36-1.7), and non-Enterobacteriaceae species such as *Pseudomonas* species (78 bacteremias; OR 1.7; 95% CI, 0.7-4.8) had no increased mortality risk. That endotoxemia detection is predictive of mortality among patients bacteremic with non-*E. coli* Enterobacteriaceae but not *E. coli* is surprising given the presumed commonality of the hexa-acyl lipid A structure among Enterobacteriaceae species."

8.3. 百度学术

您可以从百度查询结果直接链接到 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 image illustrates the workflow for accessing a Karger article via Baidu Academic. It consists of three main parts:

- Search Results:** A screenshot of the Baidu Academic search results page. The search query is "Prognostic Value of Endotoxemia in Patients with Gram-Negative Bacteremia Is Bacterial Species Dependent". The top result is circled in red, showing the article title and a brief abstract.
- Article Page:** A screenshot of the article's detail page on Baidu Academic. The title "Prognostic Value of Endotoxemia in Patients with Gram-Negative Bacteremia Is Bacterial Species Dependent" is prominent. In the "全部来源" (All Sources) section, the link "www.karger.com" is circled in red, with a red arrow pointing to the Karger website screenshot below.
- Karger Website:** A screenshot of the article page on the Karger website. The title "Prognostic Value of Endotoxemia in Patients with Gram-Negative Bacteremia Is Bacterial Species Dependent" is displayed. A red arrow points from the "www.karger.com" link in the previous screenshot to this article page.

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 three overlapping screenshots of academic databases:

- Mendeley:** Shows a paper 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 "Psychotherapy and Psychosomatics (2012)", "Volume: 81, Issue: 6, Pages: 329-332", and "Readership Statistics" showing 8 readers on Mendeley, with 50% from Psychology and 50% from Medicine.
- Web of Science:** Shows search results for "Cylogenetically Normal Acute Myeloid Leukemia with a Novel KIT G565V Mutation in Exon 11 G565V Developing a Sole Trisomy 13 at Relapse: A Clinical Dilemma". It lists authors like Nieto, Maria Jacqueline, Scalise, Angela Najfeld, Vesna, and provides a full-text link from the publisher.
- PubMed:** Shows a paper titled "Longitudinal Changes in Body Mass Index in Children with Craniopharyngioma." by Khan, M.I., Humayun, K.N., Donaldson, M., Ahmed, S.F., Shaikh, M.G. The abstract discusses the relationship between BMI at presentation and pituitary status with long-term changes in BMI over a 5-year period.

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Karger 