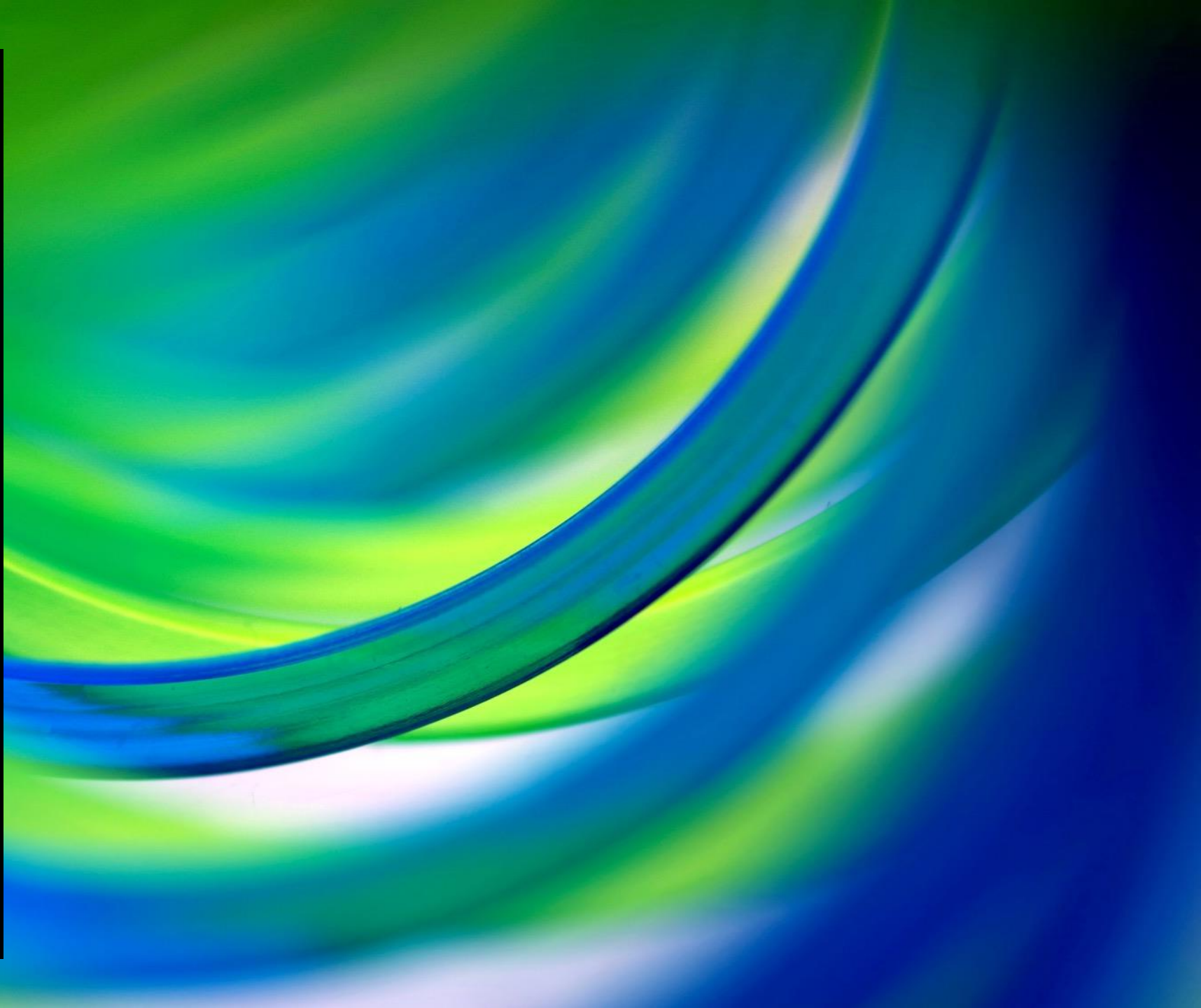

LWW医学全文期刊 数据库使用指南 (2025)

OVID | 朱琳

2025年

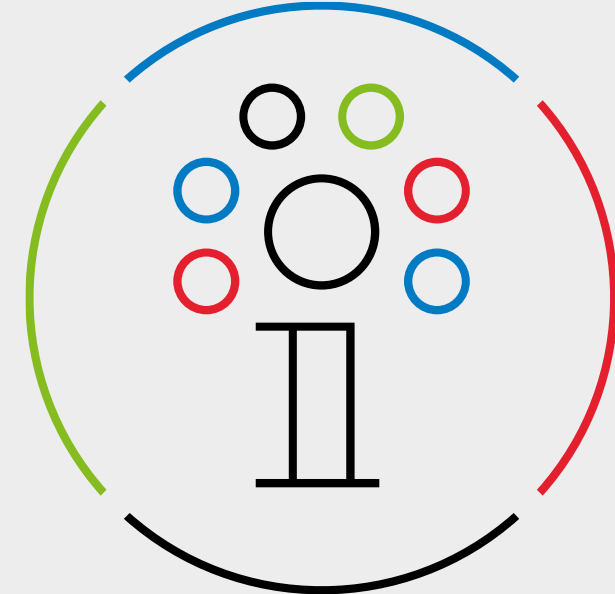


目录

- 出版社介绍
- LWW优秀刊物汇总
- 如何访问OvidSP平台
- 资源检索技巧
- 检索结果处理
- 多媒体资源
- 总结



出版社介绍



威科医学Lippincott: 始于1792，全球历 史最悠久的医学出 版社之一



世界上第一本护理学期刊

Lippincott专业医学期刊
在30+学科领域排名SCI前十

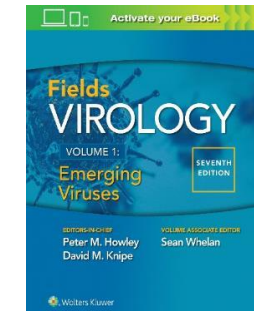
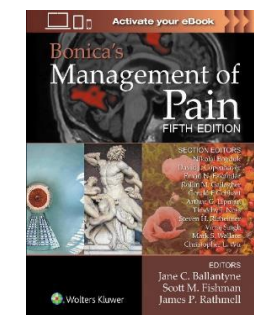
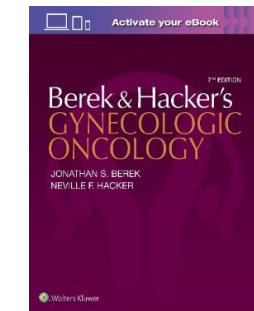
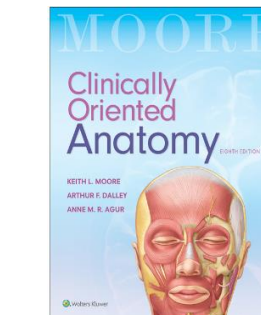
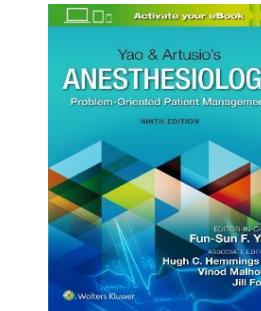
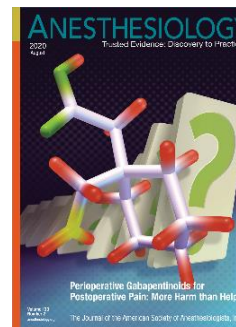
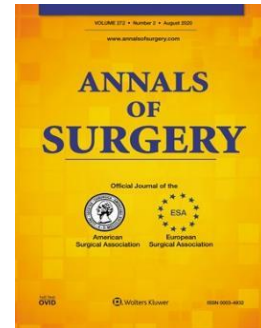
Circulation



OBSTETRICS & GYNECOLOGY



Lippincott经典医学专著与 教科书不断再版



Ovid新发展： 持续扩充的学协会期刊资源



Lippincott – 持续保持领先地位的国际旗舰期刊品牌



期刊名称	2023 影响因子
Journal of Clinical Oncology	42.1
Circulation	35.5
Circulation Research	16.5
Hepatology	12.9
International Journal of Surgery	12.5
Clinical Nuclear Medicine	9.6
Neurology	7.7
American Journal of Gastroenterology	8.0
Circulation-Heart Failure	7.8
Annals of Surgery	7.5
Anesthesiology	9.1
Critical Care Medicine	7.7
Neurology – Neuroimmunology & Neuroinflammation	7.8
Arteriosclerosis Thrombosis And Vascular Biology	7.4
Circulation-Arrhythmia and Electrophysiology	9.1
Hypertension	6.9
Stroke	7.8
PAIN	5.9
Academic Medicine	5.3
Obstetrics and Gynecology	5.7

Lippincott与全球100多家权威医学协会紧密合作



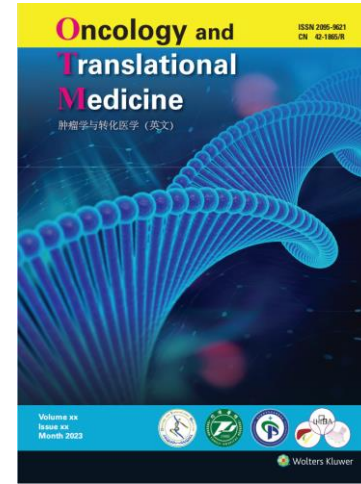
Lippincott与全球100+家权威医学协会及研究机构合作出版300+临床医学期刊。例如：

- 中华医学会
- 美国临床肿瘤协会
- 中国医学科学院
- 美国心脏协会
- 协和医院
- 美国神经学协会
- 北京大学
- 美国外科协会
- 浙江大学
- 美国妇产科学院
- 山东大学
- 美国麻醉协会
- 天津中医药大学
- 美国整形外科协会
- 欧洲外科学院
- 美国医学院学会
- 浙江大学
- 美国危重病医学协会
- 天津中医药大学
- 美国皮肤外科学院
- 欧洲外科学院
- 美国泌尿外科学院
- 国际疼痛研究协会
- 美国护理专业发展协会
- 美国医院医学教育协会
- 美国物理疗法协会
- 美国性传播疾病协会
- ...

Lippincott助力中国医学期刊出版



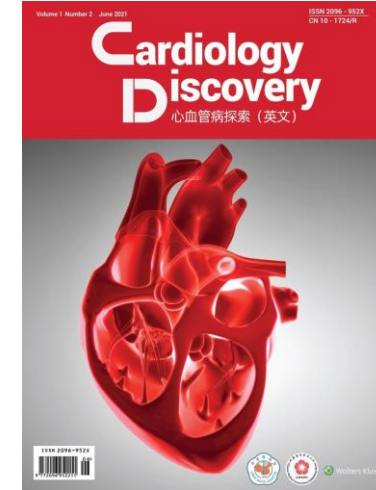
主编：王辰院士



主编：陈孝平院士



主编：赵玉沛院士



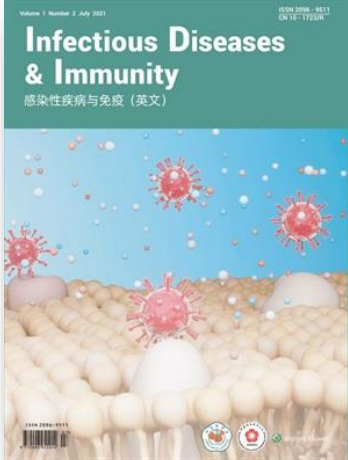
主编：韩雅玲院士



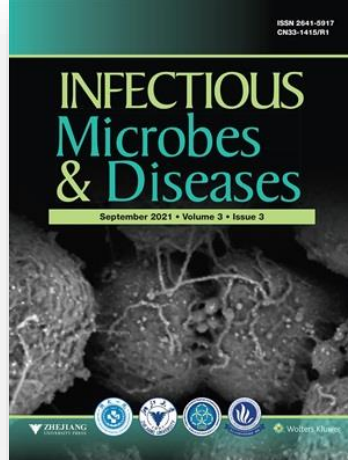
主编：郭应禄院士



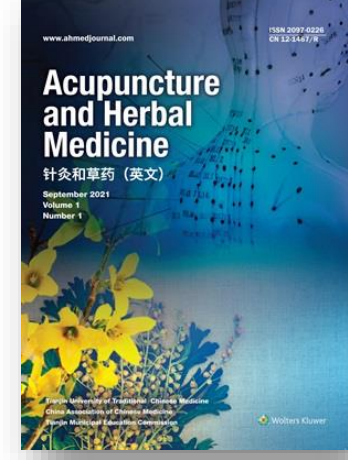
Lippincott助力中国医学期刊出版



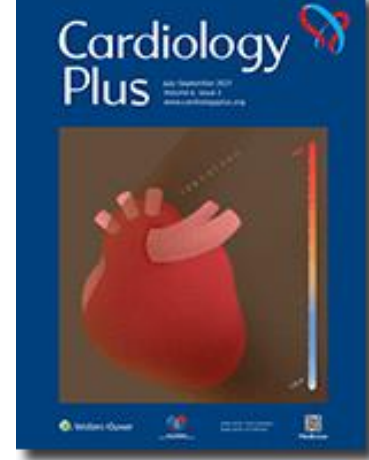
主编：王福生院士



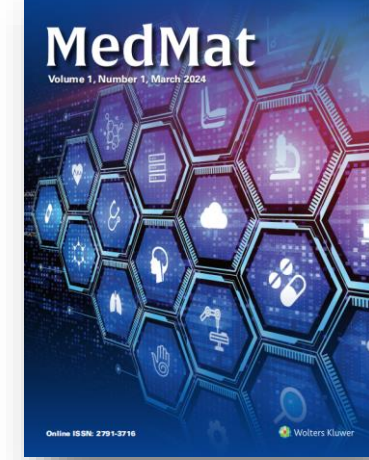
主编：李兰娟院士



主编：张伯礼院士



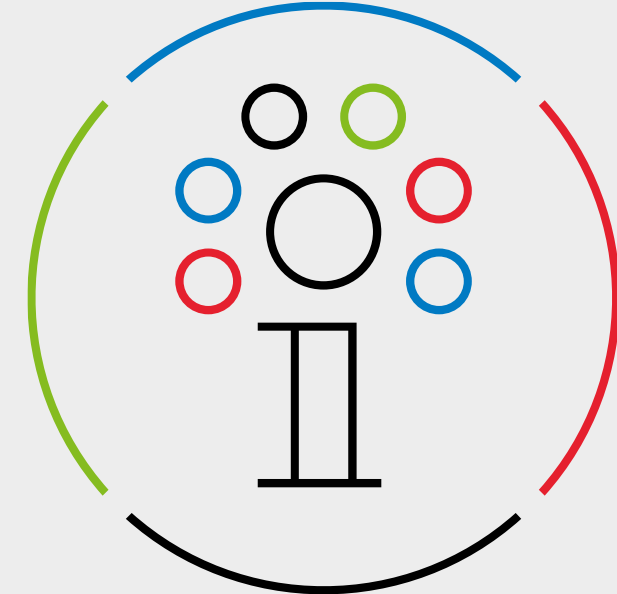
主编：葛均波院士



主编：王中林院士



LWW优秀刊物汇总



LWW Collection



LWW医学期刊资源

- Lippincott Williams & Wilkins是世界最重要的专业医学出版社之一，出版400多种高质量生物、医学期刊，为全球众多医师、专业临床医生、护理人员和医科学生提供高质量医学文献资源。LWW期刊品质优越，超过半数的期刊被SCI收录，能够综合反映生物医学在当今全球医学发展上的领先水平，包含Spine、Stroke、Neurology、Annals of Surgery、Circulation、Circulation Research、Journal of Thoracic Oncology、Ear and Hearing等重要期刊。
- Ovid为Lippincott Williams & Wilkins出版公司出版的310多种医学、护理及综合医疗保健杂志提供在线服务，是其唯一的在线提供商。LWW全文期刊数据库是对Ovid平台上所提供的LWW期刊合集。约66%的期刊具有影响因子，Q1分区期刊共65种，其中11种期刊排名在其各自的专业领域Top5位，23种期刊在其各自的专业领域中排名Top10位，37种期刊排在其各自的专业领域名Top15位。

2024 JCR Report: LWW TA

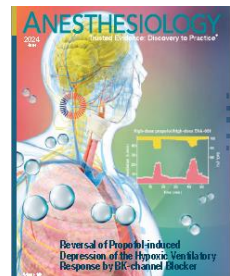
IF Publications:	210	Percentage:	66%
No IF Publication:	106	Percentage:	34%
Total Publications:	316		
Number of species in Q1:	65		
Top10 Journals in Q Zone:	23		
Top15 Journals in Q Zone:	37		

Journal Name	ISSN	JIF 2023	学科分区1	JIF分区1	JIF排名	学科分区2	JIF分区2	JIF排名2	学科分区3	JIF分区3	JIF排名3
Circulation	0009-7322 35.5		PERIPHERAL VASCULAR DISEASE	Q1	1/96	CARDIAC & CARDIAC	Q1	3/220			
Journal of Thoracic Oncology	1556-0864 21.0		RESPIRATORY SYSTEM	Q1	2/100	ONCOLOGY	Q1	13/322			
Circulation Research	0009-7330 16.5		PERIPHERAL VASCULAR DISEASE	Q1	2/96	Cardiology and Car	Q1	6/387			
Clinical Nuclear Medicine	0363-9762 9.6		RADIOLOGY, NUCLEAR MEDICINE	Q1	5/204	HEMATOLOGY	Q1	3/97	CARDIAC & CARDIAC	Q1	6/220
Anesthesiology	0003-3022 9.1		ANESTHESIOLOGY	Q1	1/64						
Neurology-Neuroimmunology & Neuroinflammation	2332-7812 7.8		CLINICAL NEUROLOGY	Q1	13/277	NEUROSCIENCES	Q1	23/310			
Stroke	0039-2499 7.8		PERIPHERAL VASCULAR DISEASE	Q1	4/96	CLINICAL NEUROL	Q1	13/277			
Critical Care Medicine	0090-3493 7.7		CRITICAL CARE MEDICINE	Q1	6/54						
Neurology	0028-3878 7.7		CLINICAL NEUROLOGY	Q1	15/277						
Annals of Surgery	0003-4932 7.5		SURGERY	Q1	7/290						
Current Opinion in Psychiatry	0951-7367 7.5		PSYCHIATRY	Q1	13/276						
Investigative Radiology	1536-0210 7.0		RADIOLOGY, NUCLEAR MEDICINE	Q1	11/204						
Hypertension	0194-911X 6.9		PERIPHERAL VASCULAR DISEASE	Q1	6/96						
Pain	0304-3959 5.9		ANESTHESIOLOGY	Q1	4/64	CLINICAL NEUROL	Q1	24/277	NEUROSCIENCES	Q1	35/310
OBSTETRICS AND GYNECOLOGY	0029-7844 5.7		OBSTETRICS & GYNECOLOGY	Q1	7/136						
Academic Medicine	1040-2446 5.3		EDUCATION, SCIENTIFIC DISCIPLIN	Q1	3/85	HEALTH CARE SCIE	Q1	13/174			
Transplantation	0041-1337 5.3		Transplantation	Q1	3/31	SURGERY	Q1	14/290	IMMUNOLOGY	Q1	44/181
Current Opinion in Rheumatology	1040-8711 5.2		RHEUMATOLOGY	Q1	7/57						
Advances in Anatomic Pathology	1072-4109 5.1		PATHOLOGY	Q1	9/88						
REGIONAL ANESTHESIA AND PAIN MEDICINE	1098-7339 5.1		ANESTHESIOLOGY	Q1	5/64						
Exercise and Sport Sciences Reviews	0091-6331 4.9		SPORT SCIENCES	Q1	6/127	PHYSIOLOGY	Q1	9/85			
Epidemiology	1044-3983 4.7		PUBLIC, ENVIRONMENTAL & OCC	Q1	40/403						
ANESTHESIA AND ANALGESIA	0003-2999 4.6		ANESTHESIOLOGY	Q1	8/64						
American Journal of Surgical Pathology	0147-5185 4.5		PATHOLOGY	Q1	13/88	SURGERY	Q1	19/290			
Current Opinion in HIV and AIDS	1746-630X 4.5		INFECTIOUS DISEASES	Q1	23/132	IMMUNOLOGY	Q2	61/181			
Inflammatory Bowel Diseases	1078-0998 4.5		GASTROENTEROLOGY & HEPATO	Q1	27/143						
JOURNAL OF BONE AND JOINT SURGERY-AMERICAN	V0021-9355 4.4		ORTHOPEDICS	Q1	8/136	SURGERY	Q1	21/290			
Obstetrical & Gynecological Survey	0029-7828 4.3		OBSTETRICS & GYNECOLOGY	Q1	12/136						
Clinical Orthopaedics and Related Research	0009-921X 4.2		ORTHOPEDICS	Q1	11/136	SURGERY	Q1	23/290			
Journal of Addiction Medicine	1932-0620 4.2		SUBSTANCE ABUSE	Q1	5/55						
Current Opinion in Neurology	1350-7540 4.1		CLINICAL NEUROLOGY	Q1	47/277	NEUROSCIENCES	Q2	80/310			
International Journal of Gynecological Cancer	1048-891X 4.1		OBSTETRICS & GYNECOLOGY	Q1	13/136	ONCOLOGY	Q2	91/322			
Medicine & Science in Sports & Exercise	0195-9131 4.1		SPORT SCIENCES	Q1	11/127						
Pediatric Critical Care Medicine	1529-7535 4.0		CRITICAL CARE MEDICINE	Q1	9/54	PEDIATRICS	Q1	12/186			
Neurosurgery	0148-396X 3.9		SURGERY	Q1	25/290	SURGERY	Q1	54/277			
Current Opinion in Lipidology	0957-9672 3.8		PERIPHERAL VASCULAR DISEASE	Q1	19/96	ENDOCRINOLOGY	Q2	58/186	BIOCHEMISTRY	Q2	112/313
Asia-Pacific Journal of Ophthalmology	2162-0989 3.7		OPHTHALMOLOGY	Q1	13/95						
Pathology	1465-3931 3.6		PATHOLOGY	Q1	20/88						
Current Opinion in Critical Care	1070-5295 3.5		CRITICAL CARE MEDICINE	Q1	13/54						

LWW高质量期刊：Q1-Top1期刊

3种期刊在WOS期刊SCIE分区排名第一

Circulation



Circulation, (IF 35.5*), 由American Heart Association (美国心脏学会) 出版, 在Peripheral Vascular Disease (外周血管疾病) 排名第一 (1/96)，在JIF指标学科分区的Cardiac and Cardiovascular Systems (心脏和心血管系统) 领域中排名第3 (3/220)

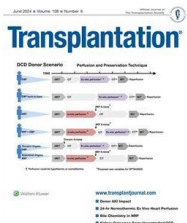
Anesthesiology, (IF 9.1*), American Society of Anesthesiologists (美国麻醉医师协会) 的官方期刊, 在JIF指标学科分区的ANESTHESIOLOGY (麻醉学) 领域中排名第1 (1/64)

Ear and Hearing, (IF 2.6*), American Auditory Society (美国听觉协会) 的官方期刊, 在JIF指标学科分区的AUDIOLOGY & SPEECH-LANGUAGE PATHOLOGY (听力与语言病理学) 中排名第1 (1/35)，在OTORHINOLARYNGOLOGY (耳鼻喉科) 领域中排名第6 (6/65)

LWW高质量期刊：Q1 Top期刊



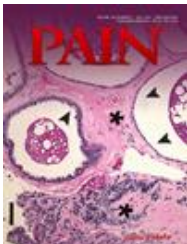
Journal of Thoracic Oncology, (IF 21*), 由International Association for the Study of Lung Cancer (国际肺癌研究协会) 出版, 在JIF指标学科分区的Respiratory System (呼吸系统) 领域中排名第2 (2/100)



Transplantation, (IF 5.3*), 是Transplantation Society, and the International Liver Transplantation Society (移植学会和国际肝移植协会) 的官方期刊, 在JIF指标学科分区Transplantation (移植) 领域中排名第3 (3/31)



Annals of Surgery, (IF 7.5*), American Surgical Association (美国外科学会) 和 European Surgical Association (欧洲外科学会) 联合期刊, 在JIF指标学科分区SURGERY (外科手术) 领域中排名第3 (3/290)



Pain, (IF 5.9*), 是International Association for the Study of Pain (国际疼痛研究协会) 的官方刊物, 刊登有关疼痛的性质、机制和治疗的原创性研究成果。, 在JIF指标学科分区ANESTHESIOLOGY (麻醉学) 领域中排名第4 (4/64)

LWW高质量期刊：Q1 Top期刊



Stroke, (IF 7.8*), 由International Association for the Study of Lung Cancer (国际肺癌研究协会) 出版, 在JIF指标学科分区的PERIPHERAL VASCULAR DISEASE (外周血管疾病) 领域中排名第4 (4/96), 在CLINICAL NEUROLOGY (临床神经学) 领域中排名第13 (13/277)



Critical Care Medicine, (IF 7.7*), 是重症监护医学领域最重要的同行评审科学刊物, 在JIF指标学科分的CRITICAL CARE MEDICINE (重症监护医学) 领域中排名第6 (6/54)

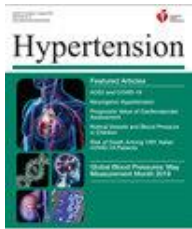


Current Opinion in Psychiatry, (IF 7.5*), 报道精神病学领域最有趣、最重要的进展。该刊设有八个精神疾病专栏, 包括精神分裂症、神经发育障碍和饮食失调, 以及五个特定领域专栏。在JIF指标学科分的PSYCHIATRY (心理学) 领域中排名第13 (13/276)

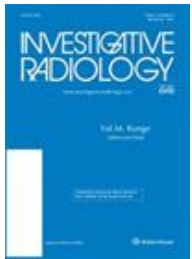


American Journal of Surgical Pathology, (IF 4.5*), Arthur Purdy Stout Society of Surgical Pathologists (亚瑟purdy的外科病理学家协会) 和Gastrointestinal Pathology Society (胃肠道病理学会) 联合期刊, 在JIF指标学科分的PATHOLOGY (病理学) 领域中排名第13 (13/88), 在SURGERY (外科手术) 领域中排名第19 (19/290)

LWW高质量期刊：Q1 Top期刊



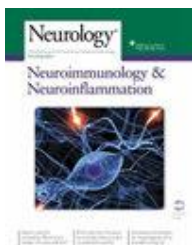
Hypertension, (IF 6.9*), 该刊每月都会刊登一些与高血压相关的最佳文章。文章重点关注高血压及相关心血管、代谢和肾脏疾病的基础科学、临床治疗和预防，这些论文将在未来数年内证明其重要性。在JIF指标学科分区的PERIPHERAL VASCULAR DISEASE（外周血管疾病）领域中排名第6 (6/96)



Investigative Radiology, (IF 7.0*), 该刊发表有关诊断成像、放射性同位素的诊断使用、计算机断层扫描、正电子发射断层扫描、磁共振成像、超声波、数字减影血管造影及相关模式的临床和实验室检查的原创性同行评审报告。在JIF指标学科分区RADIOLOGY, NUCLEAR MEDICINE & MEDICAL IMAGING（放射学、核医学和医学成像）领域中排名第11 (11/204)



Neurology, (IF 7.7*), 该刊是面向研究神经系统疾病和状况的医生，其宗旨是通过介绍新的基础和临床研究成果来推动这一领域的发展，重点关注能够影响神经病学实践方式的知识。在JIF指标学科分区CLINICAL NEUROLOGY（临床神经学）领域中排名第15 (15/277)



Neurology-Neuroimmunology & Neuroinflammation, (IF 7.8*), 是American Academy of Neurology (美国神经病学学会) 的官方期刊，在JIF指标学科分区CLINICAL NEUROLOGY（临床神经学）领域中排名第13 (13/277)，在NEUROSCIENCES（神经科学）领域中排名第23 (23/310)

LWW期刊亮点：心血管系统 Top期刊

LWW出版的关于外周血管疾病的刊物，占据在PERIPHERAL VASCULAR DISEASE Top10最顶级期刊中的4种：

Circulation



#1 *Circulation*, (IF 35.5*)

Circulation Research



#2 *Circulation Research*, (IF 16.5*)

Stroke



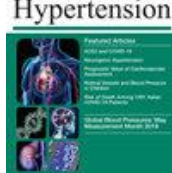
#4 *Stroke*, (IF 7.8*)

Hypertension



#6 *Hypertension*, (IF 6.9*)

Journal of Vascular Surgery



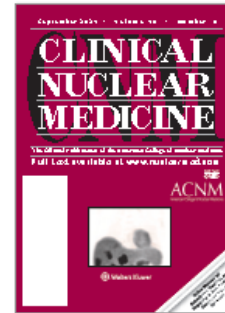
2023年JCR新类别排名前10的影响力最大期刊



IMPACT FACTOR

16.5

#2 of 96 in Peripheral Vascular Disease
#6 of 220 in Cardiac and Cardiovascular System



IMPACT FACTOR

9.6

#5 of 204 in Radiology, Nuclear Medicine and Medical Imaging



IMPACT FACTOR

7.8

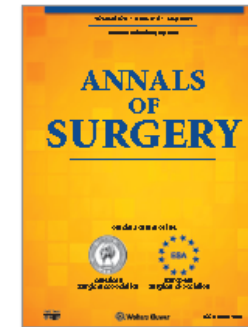
#4 of 96 in Peripheral Vascular Disease



IMPACT FACTOR

7.7

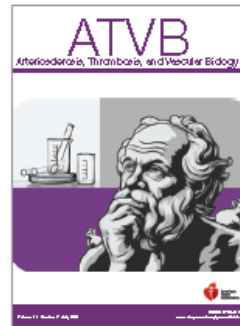
#6 of 54 in Critical Care Medicine



IMPACT FACTOR

7.5

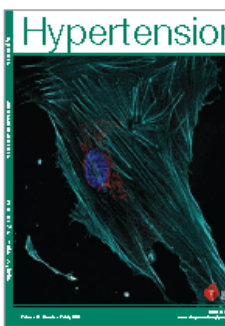
#7 of 290 in Surgery



IMPACT FACTOR

7.4

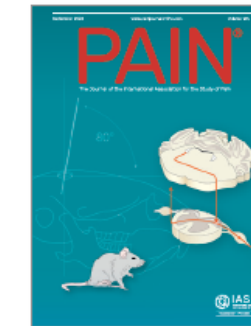
#5 of 96 in Peripheral Vascular Disease



IMPACT FACTOR

6.9

#6 of 96 in Peripheral Vascular Disease



IMPACT FACTOR

5.9

#4 of 64 in Anesthesiology



IMPACT FACTOR

5.9

#10 of 126 in Urology & Nephrology



IMPACT FACTOR

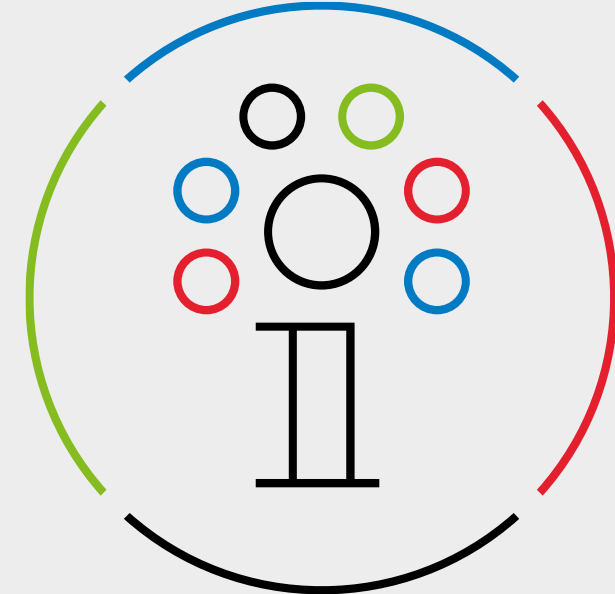
5.7

#7 of 136 in Obstetrics & Gynecology

LWW高影响因子期刊

1. A&A Practice
2. Academic Medicine
3. Advances in Anatomic Pathology
4. AIDS
5. American Journal of Gastroenterology
6. American Journal of Physical Medicine & Rehabilitation
7. American Journal of Surgical Pathology, The
8. Anesthesia & Analgesia
9. Anesthesiology
10. Annals of Plastic Surgery
11. Annals of Surgery
12. Arteriosclerosis, Thrombosis, and Vascular Biology
13. Cancer Nursing
14. Circulation
15. Circulation Research
16. Clinical Journal of Pain, The
17. Clinical Journal of Sport Medicine
18. Clinical Journal of the American Society of Nephrology
19. Clinical Orthopaedics and Related Research
20. Cornea
21. Critical Care Medicine
22. Current Opinion in Lipidology
23. Current Opinion in Neurology
24. Current Opinion in Oncology
25. Current Opinion in Rheumatology
26. Diseases of the Colon & Rectum
27. Ear and Hearing
28. Epidemiology
29. European Journal of Anaesthesiology (EJA)
30. Exercise and Sport Sciences Reviews
31. Hepatology
32. Hypertension
33. Investigative Radiology
34. JAAOS - Journal of the American Academy of Orthopaedic Surgeons
35. JAIDS: Journal of Acquired Immune Deficiency Syndromes
36. JBJS Case Connector
37. JBJS Essential Surgical Techniques
38. JBJS Reviews
39. JCRS Online Case Reports
40. JCRS: Journal of Cataract and Refractive Surgery
41. Journal of Clinical Psychopharmacology
42. Journal of Head Trauma Rehabilitation, The
43. Journal of Hypertension
44. Journal of Immunotherapy
45. Journal of Nervous and Mental Disease, The
46. Journal of Orthopaedic Trauma
47. Journal of Strength & Conditioning Research, The
48. Journal of the American College of Surgeons
49. Journal of the American Society of Nephrology
50. Journal of Trauma and Acute Care Surgery, The
51. Journal of Urology
52. Liver Transplantation
53. Medical Care
54. Medicine
55. Medicine & Science in Sports & Exercise
56. Neurology
57. Neurology Clinical Practice
58. Neurosurgery from 2015
59. Obstetrical & Gynecological Survey
60. Obstetrics & Gynecology
61. Pain (LWW Journal)
62. Pediatric Infectious Disease Journal, The
63. Plastic and Reconstructive Surgery
64. Psychosomatic Medicine (journal)
65. Retina
66. Sexually Transmitted Diseases
67. Spine Journal
68. Stroke
69. The Journal of Bone & Joint Surgery
70. Transplantation

如何访问OvidSP平台



访问方式一：Ovid平台访问链接

<https://ovidsp.ovid.com/autologin.html>

- **校内访问：**

如您已在所属学校的校区内，请将您的电脑或移动设备接入学校的正式网络（有线网或无线Wi-Fi），直接访问上面链接，即可进入Ovid平台。

- **校外访问**

1. 使用所属学校提供的VPN远程登录服务。先登录您学校的VPN系统，再访问上面链接，即可进入Ovid平台。
2. 所属学校不提供VPN远程登录服务，请联系您学校的图书馆取远程登录信息。
3. 所属学校已开通Shibboleth访问服务，高校用户已加入CARSI访问服务，请按相关指南，进入Ovid平台。

2、输入学校名称（中文名、英文名都可）检索，找到您所属学校，然后点击进入。



Ovid®

Support & Training Help

Find your institution

Your university, company, or library.



南方医科

Examples: Institute of Technology, sue@uni.edu, ASU.



南方医科大学(Southern Medical University)



3、跳转到您所属学校登录页面，输入您学校的账号和密码后，即可进入Ovid平台开始资源访问。



登录到 Ovid

账号

密码

[忘记密码?](#)

[使用帮助](#)

不保存账号信息

清除历史授权信息

登录

可选择一个或多个数据库

Select Resource(s) to search:

- All Resources
- Books@Ovid December 23, 2024
- Journals@Ovid Full Text December 21, 2024
- Your Journals@Ovid

机构已订购或买断的电子图书

机构已订阅的期刊资源

Ovid平台所有期刊资源

Delete Group

Add Group

Continue

期刊资源浏览

Ovid®

My Account My PayPerView Support & Training Help Feedback Log Off

Search Journals Books Multimedia My Workspace What's New

< Hide

Journal Name 

Find Citation

Filter by Availability

Filter By Title

Filter by Subject

My Favorite Journals

Journals A-Z

1-50 of 446 journals 

50 Per Page 

 1 2 3 4 5 ... 9 

A&A Case Reports	About	 My Favorites
A&A Practice	About	 My Favorites
Academic Medicine	About	 My Favorites
ACADEMIC Physician & Scientist	About	 My Favorites
ACG Case Reports Journal	About	 My Favorites
ACSM'S Health & Fitness Journal	About	 My Favorites
Acupuncture and Herbal Medicine	About	 My Favorites
Addictive Disorders & Their Treatment	About	 My Favorites
Advanced Emergency Nursing Journal	About	 My Favorites
Advances in Anatomic Pathology	About	 My Favorites
Advances in Neonatal Care	About	 My Favorites
Advances in Nursing Science	About	 My Favorites

期刊浏览—显示页面

< Hide

Journal Name 

[Find Citation](#)

Filter by Availability 

Filter By Title 

Filter by Subject 

My Favorite Journals 

1-50 of 446 journals

Journals A-Z

=  50 Per Page 

 1 2 3 4 5 ... 9 

A&A Case Reports
ISSN: 2325-7237
Years Covered: 2013-2017
Issues: 102
 Subscribed to Full Text
 Publish Ahead of Print Available
[About](#) |  [My Favorites](#) |  [RSS](#) |  [eTOC](#)

A&A Practice
ISSN: 2575-3126
Years Covered: 2018-2024
Issues: 110
 Subscribed to Full Text
[About](#) |  [My Favorites](#) |  [RSS](#) |  [eTOC](#)

Academic Medicine
ISSN: 1040-2446
Years Covered: 2000-2024
Issues: 481
 Subscribed to Full Text
 Publish Ahead of Print Available
[About](#) |  [My Favorites](#) |  [RSS](#) |  [eTOC](#)

ACADEMIC Physician & Scientist
ISSN: 1093-1139

单刊浏览

期刊字顺排序 > Circulation - Vol 149 March 05, 2024

◀ 上一期 | 下一期 ▶

< 隐藏 本期 检索 高级检索

Circulation
Volume 149(10) pgs. 729-799,e937-e955 March 05, 2024
ISSN: 0009-7322
(C) 2024 by the American College of Cardiology Foundation and the American Heart Association, Inc.

RSS eTOC 电邮链接网址

打印 电子邮件 输出 新增到我的课题 查看选择

选择页 清除已选标记 范围 显示摘要 50 每页

Cardiovascular and Planetary Health: Two Sides of the Same Planet.
页数 729-731
DOI: 10.1161/CIRCULATIONAHA.123.065486
Rajagopalan, Sanjay MD; Brook, Robert D. MD
Miscellaneous
PDF全文 引用 + 我的课题 +批注

The Future of Pharmacoinvasive Therapy for ST-Segment-Elevation Myocardial Infarction Reperfusion in the Post-STREAM Era.
页数 732-733
DOI: 10.1161/CIRCULATIONAHA.123.066703
Alexander, Thomas MD, DM; Kumbhani, Dharam J. MD, SM; Mullasari Sankardas, Ajit MD, DM
Miscellaneous
PDF全文 引用 + 我的课题 +批注

Concomitant Left Atrial Appendage Occlusion and Transcatheter Aortic Valve Replacement Among Patients With Atrial Fibrillation.
页数 734-743
DOI: 10.1161/CIRCULATIONAHA.123.067312
Kapadia, Samir R. MD; Krishnaswamy, Amar MD; Whisenant, Brian MD; Potluri, Srinivasa MD; Iyer, Vijay MD; Aragon, Joseph MD; Gideon, Philip MD; Strote, Justin MD; Leonardi, Robert MD; Agarwal, Himanshu MD; Larrain, German MD; Sanchez, Carlos MD; Panaich, Sidakpal S. MD; Harvey, James MD; Vahl, Torsten MD; Menon, Venu MD; Wolski, Kathy MS; Wang, Qiuqing MS; Leon, Martin B. MD
Article
查看摘要 PDF全文 引用 + 我的课题 +批注

多媒体资源浏览

Ovid®

My Account  Top Articles on OvidSP Help Feedback Log Off

Search Journals Books **Multimedia** My Workspace What's New

Hide Quick Search Range: Ex: 1-4, 7 Clear View: Results per page: 10 Go to result: 1 Next >

Print Email Export + My Projects

Quick Search Range: Ex: 1-4, 7 Clear View: Results per page: 10 Go to result: 1 Next >

Search (All Multimedia)

Browse By

- Subject/Category

- All Subject/Categories
- Advanced Practice Nursing (9486)
- Allergy & Immunology (253267)
- Anatomy & Physiology (282)
- Anesthesiology (102345)
- Biochemistry Biophysics (73595)
- Cardiology (463342)
- Critical Care Medicine (6266)
- Critical Care (13209)
- Dermatology (248516)
- Dictionaries & Word References (1249)
- Emergency Medicine & Trauma (75072)
- Endocrinology & Metabolism (154005)
- Exercise Science (2475)
- Fundamentals of Nursing (1353)
- Gastroenterology & Hepatology (153475)
- General Interest Nursing (56366)
- General Medicine (139856)

1.  **Sling Swing Transposition for MVD**
Khoo, Hui Ming MD *; Yoshimine, Toshiaki MD, PhD *; Taki, Takuya MD, PhD ++
Journal Neurosurgery
AN: 4C8F9632-608B-47AA-A3E5-FA2673CFD90B
Abstract Cite Download (2.76 MB) Find Related Media + My Projects
+ Annotate

2.  **Double Clip Technique for Very Small Aneurysms Video 3**
Journal Operative Neurosurgery
AN: C711DC5E-5499-4378-921C-B5C72596E0C3
Cite Download (0.00 MB) Find Related Media + My Projects + Annotate

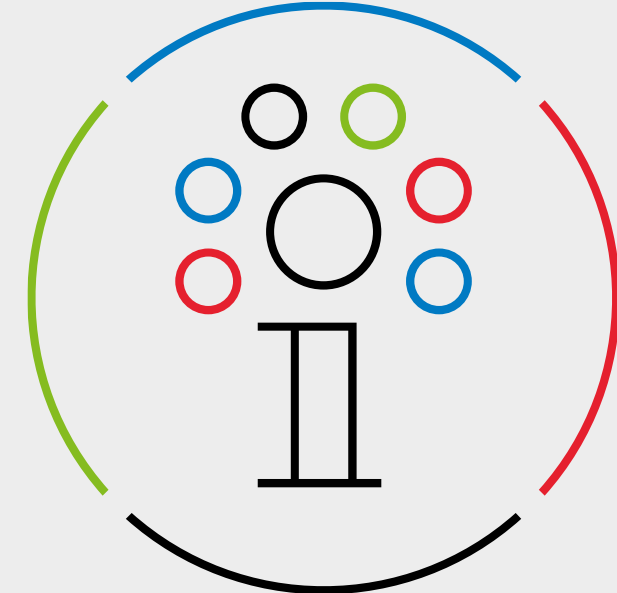
3.  **Bilateral Stimulation to Treat Chorea-thetosis in Huntington's Video 2**
Hebb, Matthew O. M.D., Ph.D.; Garcia, Rene M.D.; Gaudet, Paula M.Sc.; Mendez, Ivar M. M.D., Ph.D.
Journal Neurosurgery
AN: 771578DA-AE8F-4037-A8CD-754CFFBE3147
Abstract Cite Download (1.47 MB) Find Related Media + My Projects
+ Annotate

Ovid Full Text →
Abstract Reference
Complete Reference
UniCat
百度翻译

Complete Reference
UniCat
Document Delivery
百度翻译

Abstract Reference
Complete Reference
UniCat
Document Delivery
百度翻译

资源检索技巧



Ovid平台检索界面

Ovid平台检索界面将多种检索方式、限制条件、检索历史、以及管理工具等整合在一个界面。

The screenshot displays the Ovid platform search interface. At the top, there is a navigation bar with links for Search, Journals, Books, Multimedia, My Workspace, and What's New. A message in Chinese at the top right says "若要退出主屏, 请将鼠标移动到屏幕顶部或按 Esc" (To exit the main screen, move the mouse to the top or press Esc). Below the navigation bar is a "Search History (0)" section with a "View Saved" button. The main search area has tabs for Basic Search, Find Citation, Search Fields, and Advanced Search. A blue callout box with white text "点击“变更”, 更改所选数据库" (Click "Change" to modify the selected database) points to a "Change" link in the search history. Another blue callout box with white text "运用底部的语种标识, 自主切换平台显示语言" (Use the language indicators at the bottom to switch the platform display language) points to the language selection bar at the bottom. The search bar contains the placeholder "Enter topic or question". Below the search bar are checkboxes for "Include Multimedia" and "Include Related Terms". The "Limits" section includes filters for Daily Update, Ovid Full Text Available, APA PsycArticles, Original Articles, Publication Year (with dropdown menus), Additional Limits, and Edit Limits. At the very bottom, there is a horizontal bar with language options: English (highlighted with a red border), Français, Italiano, Deutsch, 日本語, 繁體中文, Español, 简体中文, and 한국어.

根据研究课题特点，选择合适的检索模式

- 基本检索可用于初步查找某个科研课题或问题，最快速获取最新的文献信息；
- 利用高级检索进行更加全面和精准的查找所有符合条件的结果；
- 多字段检索组合多个字段检索和主题检索；
- 常用字段检索通过常用引文字段定位某篇或某几篇文献；
- 字段检索浏览或检索单个、多个或所有字段，更加精准的限定检索部位。

基本检索：快速获取初步结果



基本检索是自然语言检索，输入一个完整的检索问题或话题，找到最近几年发表的相关文献。



Top Articles
on OvidSP

在线帮助 反馈 登出

检索历史 (0) ▾

查看已保存的检索历史

基本检索 常用字段检索 字段检索 高级检索 多个字段检索

1 资源 已选 隐藏 变更

(i) Xinxiang Medical University Full Text Journals@Ovid

Heart attack

包括多媒体 包含相关词汇

常用限制 ^

Daily Update

Original Articles

Articles with Abstracts

Review Articles

APA PsycArticles

Publication Year

- ▾ - ▾

更多限制

编辑常用限制

English Français Italiano Deutsch 日本語 繁體中文 Español 简体中文 한국어

关于我们 联系我们 隐私政策 使用条款 Manage Cookie Preferences

© 2024 Ov



在线帮助 反馈 登出

基本检索提示

In order to make the most of Ovid's Basic Search, we have detailed below a few tips for searching best practices.

- **Be mindful of search query types** - There are three types of searches that work best:
 1. **Group of terms:** a concise expression of a concept
 2. **Full query:** a question or phrase stated in plain, everyday English (free text)
 3. **Copy and paste a title:** a variation of one or both of the above query types
- **Using Include Related Terms** - When you select "Include Related Terms", Ovid will expand upon the entered search criteria by including synonyms, acronyms, and variants of the original term(s).
- **State queries concisely** - For example, "noise" words detract from the concept: *really big ekg changes in highly advanced hypokalemia*. Instead, keep it simple: *ekg changes in hypokalemia*.
- **Use nouns more than verbs** - Nouns are the natural home for concepts. They are easy to identify and have less ambiguity. There is research supporting the idea that search quality is high when the strategy extracts noun phrases from queries and we've adopted that approach.
- **Do not force phrasing** - Imposing quotation marks, parenthesis, or hyphens within a query causes Ovid to not consider possible expansions. For example in the search *weather related migraine*, if you force a hyphen in the phrase *weather-related*, you lose all expansions on the word *weather* because Ovid perceives the hyphenated phrase as a single term that has no possible expansions.

▲ 检索内容

1 Heart attack {包含有限的相关词汇}

结果 检索方式 动作 批注

8828 基本 结果显示 更多 ▾

保存 移除 合并检索: 与 或

保存全部 编辑 创建RSS 创建自动提醒 查看已保存的检索历史

< 隐藏 检索信息

检索内容: Heart attack {包含有限的相关词汇}

检索词:

- Heart attack
- heart attack
- heart attacks
- myocardial infarction
- infarction myocardial
- infarction heart
- myocardial infarct
- infarction myocardium
- myocardial infarctions
- myocardial infarcts.
- attack heart
- infarct myocardium

搜索返回: 8828 个文本结果

排序依据: SCORE

过滤方式

新增到检索历史

仅筛选结果 (0)

相关度: 所有相关文章, 5 stars only, 4 or more, 3 or more, 2 or more

年代: 期刊: 出版类型

我的课题: 新课题

没有课题可使用。若要加入题录, 挑选检索结果后, 点击“加入我的课题”

范围: Ex: 1-4, 7 清除已选标记 查看: 10 每页显示结果数量: 转到检索结果: 1 开始 > 下一篇 >

打印 电子邮件 输出 我的课题 查看选择

1. **** TRIM11 expression levels was downregulated and prevents ferroptosis of cardiomyocyte by Dusp6 in acute myocardial infarction. Wu, Xiaofu; Zhang, Wenyuan. Anti-Cancer Drugs. [Original Article: PDF Only] AN: 00001813-90000000-97942. Status Publish Ahead of Print, POST AUTHOR CORRECTIONS, 03 May 2024. 查看摘要 PDF (1892KB) 引用 + 我的课题 + 批注

2. **** Serum Calcification Propensity Is Increased in Myocardial Infarction and Hints at a Pathophysiological Role Independent of Classical Cardiovascular Risk Factors. Mencke, Rik *; Al Ali, Lawien *; de Koning, Marie-Sophie LY.; Pasch, Andreas; Minnion, Magdalena; Feilisch, Martin; van Veldhuisen, Dirk J.; van der Horst, Iwan C.C.; Gansevoort, Ron T.; Bakker, Stephan J.L.; de Borst, Martin H.; van Goor, Harry; van der Harst, Pim; Lipsic, Erik *; Hillebrands, Jan-Luuk *. Arteriosclerosis, Thrombosis & Vascular Biology. [Original Research: PDF Only] AN: 00043605-90000000-95026. Status Publish Ahead of Print, POST AUTHOR CORRECTIONS, 20 June 2024. 查看摘要 PDF (483KB) 引用 + 我的课题 + 批注

3. **** Outcomes of Early Risk Stratification and Targeted Implantable Cardioverter-Defibrillator Implantation After ST-Elevation Myocardial Infarction Treated With Primary Percutaneous Coronary Intervention. Zaman, Sarah MBBS; Sivagangabalan, Gopal MBBS, FRACP; Narayan, Arun RN; Thiagalingam, Aravinda MB ChB, FRACP, PhD; Ross, David L. MBBS, FRACP; Kovoor, Pramesh MBBS, PhD, FRACP. Circulation. [Original Articles: Arrhythmia/Electrophysiology: PDF Only] AN: 00003017-90000000-98819. Status Publish Ahead of Print, published online before print, 6 July 2009. 查看摘要 PDF (197KB) 引用 + 我的课题 + 批注

4. **** Short-term Outcomes of Acute Myocardial Infarction in Patients with Acute Kidney Injury: A Report from the National Cardiovascular Data Registry. Fox, Caroline S.; Muntner, Paul; Chen, Anita Y.; Alexander, Karen P.; Roe, Matthew T.; Wiviott, Stephen D. Circulation. [Original Research Article: PDF Only] AN: 00003017-90000000-97552. Ovid Full Text → 期刊目录 摘要数据 完整数据 Q: 查询相似文献 Q: 查询引用文献

“Heart attack” 关联术语 “myocardial infarction” (心肌梗塞) 并在结果中显示, 专业术语会蓝绿色高亮显示。

基本检索：快速获取初步结果

- 添加相关词汇（related terms），将Ovid词典中的复数词和同义词包含进来；
- 最相关的结果排在结果列表的最前面（而不是最新的），可通过相关度星级过滤；
- 可以用限制对结果进行缩减（如按年份、主题、出版类型、著者等）；
- 排序依据（Sort by）提供多种排序选择，如利用出版年浏览最近出版物。

包含相关词汇

Relevancy ^

All Stars

5 stars only

4 or more

3 or more

2 or more

Years ^

Subject ^

Author ^

Journal ^

Book ^

Resource ^

Publication Type ^

↑ Database
↓ Database
↑ Abstract
↓ Abstract
↑ Additional Authors
↓ Additional Authors
↑ Accession Number
↓ Accession Number
↑ Author
↓ Author
↑ Broad Terms
↓ Broad Terms
↑ Corporate Author
↓ Corporate Author
↑ CABICODES
↓ CABICODES
↑ Country of Publication
↓ Country of Publication
↑ Digital Object Identifier
↓ Digital Object Identifier

↑ Editor
↓ ISSN Electronic
↓ ISSN Electronic
↑ Date of Extraction
↓ Date of Extraction
↑ Geographic Location
↓ Geographic Location
↑ ISBN
↓ ISBN
↑ Identifiers
↓ Identifiers
↑ Institution
↓ Institution
↑ Issue/Part
↓ Issue/Part
↑ ISSN Print
↓ ISSN Print
↑ Journal Name
↓ Journal Name

↑ Language
↓ Language
↑ Location of Publisher
↓ Location of Publisher
↑ Meeting
↓ Meeting
↑ Notes
↓ Notes
↑ Organism Descriptors
↓ Organism Descriptors
↑ OPS Shelf Marks
↓ OPS Shelf Marks
↑ Original Title
↓ Original Title
↑ Page Count
↓ Page Count
↑ Pagination
↓ Pagination
↑ Publication Type
↓ Publication Type
↑ Year of Publication
↓ Year of Publication

高级检索 : MEDLINE数据库为例

基本检索 常用字段检索 检索工具 字段检索 **高级检索** 多个字段检索

1 资源 已选 隐藏 变更

(i) Ovid MEDLINE(R) ALL 1946 to March 05, 2024

关键词 作者 标题 期刊

输入关键字或词组 (使用 * 或 \$ 进行截字检索)

 搜索

Term Finder 

包括多媒体 主题词自动匹配

常用限制 

高级检索是一种互动研究式检索。

- **关键词检索** (keywords)
- **作者检索** (Author)
- **标题检索** (Title) (输入单词或词组)
- **期刊检索** (Journal)

高级检索基本语法

➤ 截词符、通配符

- * (\$) : 代表任意1个/多个字符;
- # : 代表必须有1个字符;
- ? : 代表0或1个字符。

➤ 逻辑运算符

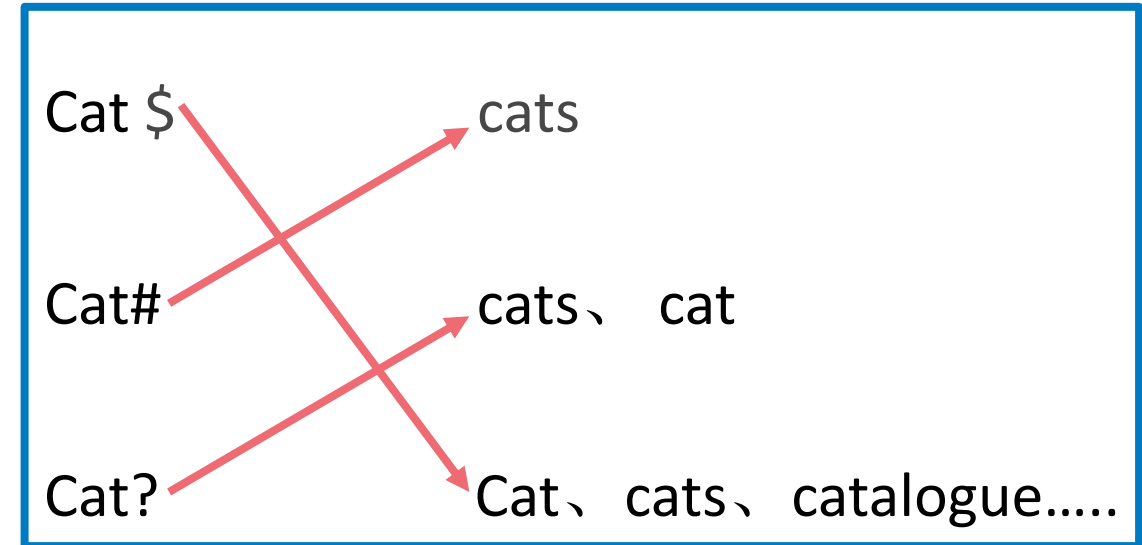
- AND、OR、NOT

➤ 字段限制检索

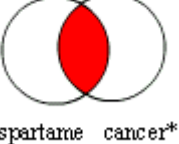
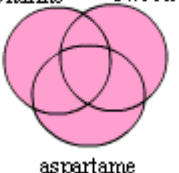
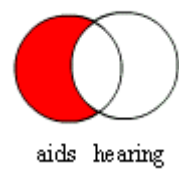
- 格式：检索词.字段标识符
- 如题目中含有高血压：hypertension.ti

➤ 以往检索式的运用：（如结果合并）

- 1 and 2
- 1 or 2



高级检索：布尔逻辑算符

<p>AND</p> 	<p>检索包含所有关键字的数据。</p> <p>标题: “cancer*” AND aspartame</p> <p>检索含有“cancer”或者“cancers”同时含有及词语“aspartame”。等效于检索“cancer*” aspartame</p>
<p>OR</p> 	<p>检索的数据中至少含有一个所给关键字。用语检索同义词或者词的不同表达方式</p> <p>标题: aspartame OR saccharine OR sweetener*</p> <p>检索至少含有一个关键字的数据。</p>
<p>NOT</p> 	<p>排除含有某一特定关键字的数据</p> <p>标题: aids NOT hearing</p> <p>检索含有“aids”的数据，排除含有“hearing”的文献。</p>

高级检索—关键词检索

基本检索 常用字段检索 检索工具 字段检索 **高级检索** 多个字段检索

1 资源已选 隐藏 变更

① Ovid MEDLINE(R) ALL 1946 to March 05, 2024

关键词 作者 标题 期刊

输入关键字或词组(使用* 或\$ 进行截字检索)
Heart attack*

包括多媒体 主题词自动匹配

常用限制 ▾

↓

- 要求输入单词或词组；
- 对输入检索词进行精确匹配，不进行同义词或单复数等相关词汇的自动匹配；
- 利用截词符：\$或* 替代0-n个字符；#替代1个字符；?替代0或1个字符

主题词组合检索

您输入的关键词与下列多项主题词相关：
点击一个主题词可以浏览更多相关主题词tree。

包含所有副主题词

合并检索：

或 

继续 

选择	主题词	扩展检索	精准检索	主题词说明
<input type="checkbox"/>	Humans	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Myocardial Infarction	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Male	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Cardiovascular Diseases	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Female	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Middle Aged	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Stroke	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Aged	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Adult	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Hypertension	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	heart attack*.mp. 以关键词检索	<input type="checkbox"/>	<input type="checkbox"/>	

Scope Note for: Myocardial Infarction

MeSH HEADING: MYOCARDIAL INFARCTION

SCOPE: NECROSIS of the MYOCARDIUM caused by an obstruction of the blood supply to the heart (CORONARY CIRCULATION).

NOTE: do not coordinate with ACUTE DISEASE for "acute infarct"

YEAR of ENTRY: 79; was MYOCARDIAL INFARCT 1963-78

SEARCH NOTE: use MYOCARDIAL INFARCTION to search MYOCARDIAL INFARCT 1966-78

REFERENCES:

See Related:

HEART RUPTURE, POST-INFARCTION

Used For:

 提示

- 点击该主题词可以浏览主题树型图tree - 相关主题包括广义主题和狭义主题。
- 勾选 扩展检索 可以在数据库中同时检索勾选的主题词及其所有的狭义词。
- 勾选 精准检索 可以筛选出以勾选的主题词为讨论重点的文献。
- 若输入的关键词没有匹配到适合的主题词，请勾选 以关键词检索。
- 若选择一个以上的主题词进行检索，可以使用布尔运算符(AND或OR)来合并。
- 若想要进一步了解关于目前显示的主题词详细数据，当图标显示时可以点

选择副主题词

下列副主题属于: *Myocardial Infarction

合并检索:

或 ▼

继◆



Include All Subheadings (137615)

选择一个或多个副主题

/bl - Blood (6486)

/dt - Drug Therapy (14948)

/lj - Legislation & Jurisprudence (1)

/px - Psychology (1700)

/cf - Cerebrospinal Fluid (2)

/ec - Economics (376)

/me - Metabolism (3697)

/rt - Radiotherapy (33)

/ci - Chemically Induced (1702)

/em - Embryology (11)

/mi - Microbiology (99)

/rh - Rehabilitation (2936)

/ch - Chemistry (4)

/en - Enzymology (1352)

/mo - Mortality (5932)

/sn - Statistics & Numerical Data (154)

/cl - Classification (229)

/ep - Epidemiology (5493)

/nu - Nursing (562)

/su - Surgery (3948)

/co - Complications (12850)

/eh - Ethnology (273)

/ps - Parasitology (0)

/th - Therapy (16788)

/cn - Congenital (12)

/et - Etiology (6824)

/pa - Pathology (4414)

/ur - Urine (141)

/di - Diagnosis (14435)

/ge - Genetics (2529)

/ph - Physiology (69)

/ve - Veterinary (45)

/dg - Diagnostic Imaging (4824)

/hi - History (116)

/pp - Physiopathology (10606)

/vi - Virology (35)

/dh - Diet Therapy (84)

/im - Immunology (736)

/pc - Prevention & Control (5207)



提示

- 副主题可用来精准指示检索方向。透过勾选一个或多个符合需求的副主题来筛选出适合的检索结果。
- 使用AND运行合并检索两个或更多副主题的交集结果。
- 使用or执行合并检索两个或更多副主题的联集结果。
- 若毋须以下列副主题词来筛选，直接勾选包含所有副主题即可完成检索。
- 点击副主题前的i图标可以获得该副主题的更多信息。



选择副主题词

检索历史 (3) ^ 查看已保存的检索历史

	# ▲ 检索内容	结果	检索方式	动作	批注
<input type="checkbox"/>	1 heart attack {包含有限的相关词汇}	16123	基本	结果显示	更多 ▾
<input type="checkbox"/>	2 limit 1 to yr="2023"	1470	高级	结果显示	更多 ▾
<input type="checkbox"/>	3 *Myocardial Infarction/	137615	高级	结果显示	更多 ▾

合并检索:

[保存全部](#) [编辑](#) [创建RSS](#) [创建自动提醒](#) [查看已保存的检索历史](#) [分享检索历史](#)

基本检索 常用字段检索 检索工具 字段检索 **高级检索** 多个字段检索

1 资源 已选 隐藏 变更
① Ovid MEDLINE(R) ALL 1946 to March 05, 2024

关键词 作者 标题 期刊

输入关键字或词组 (使用 * 或 \$ 进行截字检索)

包括多媒体 主题词自动匹配

常用限制 ▾

高级检索之关键词检索-不进行主题词自动匹配

检索历史 (4) ^

查看已保存的检索历史 ⇕

	# ▲ 检索内容	结果	检索方式	动作	批注
<input type="checkbox"/>	1 heart attack {包含有限的相关词汇}	16123	基本	结果显示	更多 ↴
<input type="checkbox"/>	2 limit 1 to yr="2023"	1470	高级	结果显示	更多 ↴
<input type="checkbox"/>	3 *Myocardial Infarction/	137615	高级	结果显示	更多 ↴
<input type="checkbox"/>	heart attack.mp. [mp=title, book title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms, population supplementary concept word, anatomy supplementary concept word]	5377	高级	结果显示	更多 ↴

保存 移除 合并检索： 与 或

保存全部 编辑 创建RSS 创建自动提醒 查看已保存的检索历史 分享检索历史

- 如果不想检索主题词，可以进行单纯的关键词检索，在检索框下不勾选“主题词自动匹配”这一选项；
- 单纯的关键词检索将在默认字段中进行查找；
- 注意利用截词符：\$或* 替代0-n个字符；#替代1个字符；?替代0或1

组合检索

检索历史 (4) ▾ 查看已保存的检索历史 ⊕

#	▲ 检索内容	结果	检索方式	动作	批注
1	heart attack {包含有限的相关词汇}	16123	基本	结果显示	更多 ▾
2	limit 1 to yr="2023"	1470	高级	结果显示	更多 ▾
3	*Myocardial Infarction/	137615	高级	结果显示	更多 ▾
4	heart attack*.mp. [mp=title, book title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms, population supplementary concept word, anatomy supplementary concept word]	6778	高级	结果显示	更多 ▾

保存 移除 合并检索: 与 或

保存全部 编辑 创建RSS 创建自动提醒 查看已保存的检索历史 分享检索历史

基本检索 常用字段检索 检索工具 字段检索 **高级检索** 多个字段检索

1 资源 已选 隐藏 变更
① Ovid MEDLINE(R) ALL 1946 to March 05, 2024

关键词 作者 标题 期刊

输入关键字或词组 (使用 * 或 \$ 进行截字检索)

搜索 Term Finder ↗

包括多媒体 主题词自动匹配

常用限制 ▾

组合检索

检索历史 (7) ^ 查看已保存的检索历史 导出

	# ▲ 检索内容	结果	检索方式	动作	批注	
<input type="checkbox"/>	heart attack*.mp. [mp=title, book title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms, population supplementary concept word, anatomy supplementary concept word]	6778	高级	结果显示	更多 ▾	<input type="button" value=""/>
<input type="checkbox"/>	4 Aspirin/	49109	高级	结果显示	更多 ▾	<input type="button" value=""/>
<input type="checkbox"/>	6 Ibuprofen/	10238	高级	结果显示	更多 ▾	<input type="button" value=""/>
<input type="checkbox"/>	7 5 or 6	58556	高级	结果显示	更多 ▾	<input type="button" value=""/>

保存 移除 合并检索: 与 或 展开

保存全部 编辑 创建RSS 创建自动提醒 查看已保存的检索历史 分享检索历史

高级检索之关键词检索-主题词自动匹配

1. 当输入一个准确的主题词时，该词条将出现在列表中并被选中，同时列表中提供其他相似的主题词；
2. 当输入一个主题词的同义词时，将被指向词库中的主题词条；
3. 当输入的检索词与主题词库匹配不上时按频率高低提供一系列主题词。当检索词匹配不上任何主题词时，或未列入到“used for”词条中时：
 - Ovid将查看记录的题录信息，看词条是否在题目文摘或其它字段里出现
 - 算法会计算这些记录中的主题词的情况
 - 最多出现的主题词被选出来提供在列表里供用户选择
 - 在基于词频的列表中，某个选择可能是正确的，或几个或一些
 - 选择的组合是何时的，或者您也可以选择进行关键词检索（search as a keyword）
4. 出现“Cannot map term to a subject heading”的提示时，请检查拼写是否正确，如果是一个罕见或新的主题的话可以或按关键词进行检索，这在一个大型数据库里是比较不常见的情况。

高级检索：利用步骤化检索，更全面准确查找文献

检索主题：Clopidogrel and aspirin in the treatment of coronary disease

- 用概念词细化检索主题，例如：Clopidogrel, aspirin, coronary disease, treatment等
- 检索词是否可以应用主题词；
- 步骤化检索，如下图所示；

检索历史 (5) ^ 查看已保存的检索历史 

#	检索内容	结果	检索方式	动作	批注
1	Coronary Disease/	133160	高级	结果显示	更多 ▾ 
2	Clopidogrel/	10376	高级	结果显示	更多 ▾ 
3	Aspirin/	49109	高级	结果显示	更多 ▾ 
4	2 or 3	54946	高级	结果显示	更多 ▾ 
5	1 and 4	1785	高级	结果显示	更多 ▾ 

▲ 检索内容 1 Coronary Disease/ 2 Clopidogrel/ 3 Aspirin/ 4 2 or 3 5 1 and 4

合并检索： 与 或

[保存](#) [移除](#) [收缩](#)

[保存全部](#) [编辑](#) [创建RSS](#) [创建自动提醒](#) [查看已保存的检索历史](#) [分享检索历史](#)

Ovid根据主题词表提供可能匹配的主题词

您输入的关键詞与下列多项主题词相关:

点击一个主题词可以浏览更多相关主题词tree。

Term mapped through permuted index

包含所有副主题词

合并检索:

或

继续



选择	主题词
<input checked="" type="checkbox"/>	Aspirin
<input type="checkbox"/>	Asthma, Aspirin-Induced
<input type="checkbox"/>	Aspirin, Dipyridamole Drug Combination
<input type="checkbox"/>	aspirin.mp. 以关键詞检索

Scope Note for: Aspirin

MeSH HEADING: ASPIRIN

SCOPE: The prototypical analgesic used in the treatment of mild to moderate pain. It has anti-inflammatory and antipyretic properties and acts as an inhibitor of cyclooxygenase which results in the inhibition of the biosynthesis of prostaglandins. Aspirin also inhibits platelet aggregation and is used in the prevention of arterial and venous thrombosis. (From Martindale, The Extra Pharmacopoeia, 30th ed, p5)

REGISTRY NUMBER: R16C05Y76E

RELATED REGISTRY NUMBER: 50-78-2 (Aspirin)

PHARMACOLOGIC ACTION: Anti-Inflammatory Agents, Non-Steroidal; Fibrinolytic Agents; Platelet Aggregation Inhibitors; Cyclooxygenase Inhibitors; Antipyretics

CAS TYPE 1 NAME: Benzoic acid, 2-(acetoxy)-

YEAR OF ENTRY: 65; was ACETYLSALICYLIC ACID 1963-64

REFERENCES:

Used For:

2-(acetoxy)benzoic acid
50-78-2 (aspirin)
acetylsalicylic acid
acetysal
acid, acetyl salicylic
acylpirin
aloxiprinum
aspirin
colfart
dispril
easprin
ecotrin
endosprin
magneçyl
micristin
polopirin
polopiryna
r16c05y76e
solprin
solupsan

其他检索模式：常用字段检索

基本检索 常用字段检索 检索工具 字段检索 高级检索 多个字段检索

1 资源 已选 隐藏 变更

(i) Ovid MEDLINE(R) ALL 1946 to March 05, 2024

Article Title

Journal Name 截字检索(自动加上"**")

Author Surname 截字检索(自动加上"**")

Publication Year Volume Issue Article First Page

Publisher

Unique Identifier

DOI

 搜索

- 常用字段检索通过少量信息找到某篇或某几篇特定文献。

其他检索模式：字段检索

The screenshot shows a search interface with a red box highlighting the '显示索引数据' (Show Index Data) button. Another red box highlights the '检索挑选的索引项' (Select Index Items) link. The search term 'aspirin' is entered in the search bar.

常用字段 所有字段 清除选择 ⑦ 在线帮助

使用“往前查询”和“往后查询”来显示索引项中所有数据。若需开始新的查询，输入新的检索字词并点击“开始检索”即可。
或点击上方的数字或字母卷标来显示索引项。

检索挑选的索引项 > 开始新的检索: 开始检索

检索历史 (2) 查看已保存的检索历史 查询 >

	结果	检索方式	动作	批注
# ▲ 检索内容	16626	基本	结果显示	更多 ▾
1 Heart attack [包含有限的相关词汇]	75699	高级	结果显示	更多 ▾
2 aspirin.ab. or aspirin.ax. or aspirin.bt. or aspirin.ci. or aspirin.cr. or aspirin.fa. or aspirin.hw. or aspirin.in. or aspirin.kf. or aspirin.kw. or aspirin.nm. or aspirin.ot. or aspirin.rn. or aspirin.sh. or aspirin.sn. or aspirin.ti.				

保存 移除 合并检索: 与 或

保存全部 编辑 创建RSS 创建自动提醒 查看已保存的检索历史 分享检索历史

aspirin.ct. 收录数目: 1
aspirin.fa. 收录数目: 2
aspirin.hw. 收录数目: 49314
aspirin.in. 收录数目: 21
aspirin.kf. 收录数目: 5514
aspirin.kw. 收录数目: 4615

aspirin.ti. 收录数目: 20299
aspirin 4 hydroxybenzoic acid propyl ester drug combination.rn.
aspirin acetylsalicylic acid.kw. 收录数目: 3
aspirin acetylsalicylic acid asa.kw. 收录数目: 4
aspirin acetylsalicylic acid pubchem cid 2244.kw. 收录数目: 2

aspirin allergy.kw. 收录数目: 7
aspirin aluminum hydroxide magnesium hydroxide drug combination.rn.
aspirin analogues.kw. 收录数目: 1
aspirin and clopidogrel.kw. 收录数目: 1
aspirin and clopidogrel effects.kw. 收录数目: 1

aspirin and ticagrelor dapt.kw. 收录数目: 1
aspirin and tumor cells.kw. 收录数目: 1
aspirin antenatal treatment.kw. 收录数目: 1
aspirin antiplatelet reversal.kw. 收录数目: 1
aspirin ap.au. 收录数目: 1

aspirin butalbital and caffeine drug combination.rn. 收录数目: 20
aspirin caffeine codeine drug combination.rn. 收录数目: 7
aspirin cessation.kw. 收录数目: 1
aspirin challenge.kw. 收录数目: 7
aspirin challenges.kw. 收录数目: 1

aspirin combined with clopidogrel.kw. 收录数目: 1
aspirin combined with naoxintong.kw. 收录数目: 1
aspirin complications.kw. 收录数目: 1
aspirin daily dose.kw. 收录数目: 1
aspirin deactivation.kw. 收录数目: 1

<< 前往查询 往后查询 >>

- **Search Fields** 可检索或浏览一数据库的一个或多个（或全部）字段，这是最大范围的检索。该检索方法可用于查找新的或罕见的主题，或者查找作者/主题/题目等常用字段以外的其他位置。

其他检索模式：多个字段检索

基本检索 常用字段检索 检索工具 字段检索 高级检索 **多个字段检索**

1 资源已选 隐藏 变更

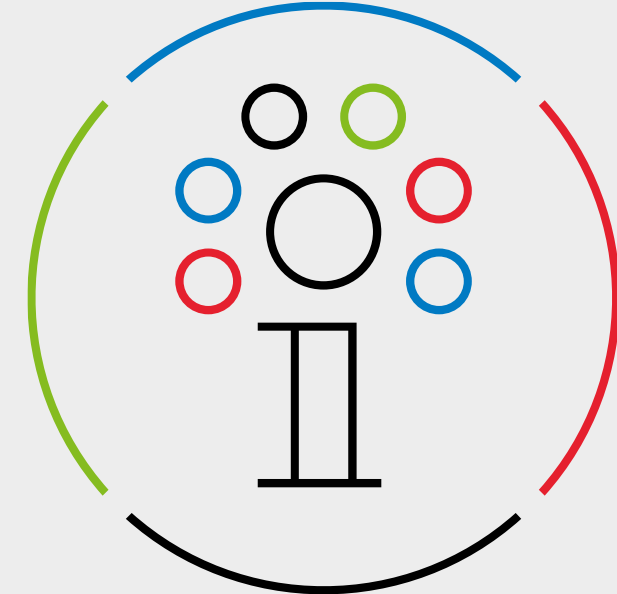
(i) Ovid MEDLINE(R) ALL 1946 to March 05, 2024

Field	Term	Operator
All Fields	选择一个字段	与
Abstract	选择一个字段	与
Abstract Label	选择一个字段	与
Anatomy Supplementary Concept	选择一个字段	与
Anatomy Supplementary Concept Word	选择一个字段	与
Article Identifier	选择一个字段	与
Author Last Name	选择一个字段	与
Author NamelD	选择一个字段	与
Authors	选择一个字段	与
Authors Full Name	选择一个字段	与
Beginning Date	选择一个字段	与
Book Accession	选择一个字段	与
Book Authors	选择一个字段	与
Book Authors Full Name	选择一个字段	与
Book Edition	选择一个字段	与
Book Editors	选择一个字段	与
Book Part	选择一个字段	与
Book Title	选择一个字段	与
Book Volume	选择一个字段	与
Cited Reference DOI	选择一个字段	与

④ 新增字段

多个字段检索提供便捷的多字段组合检索，建立复杂的检索策略。

检索结果处理



限制功能-与检索同时进行

基本检索 常用字段检索 检索工具 字段检索

3 资源已选 隐藏 变更

① Search Full Text of Southeast University Journals



包括多媒体 包含相关词汇

常用限制 ^

Abstracts
 Daily Update
 Humans
 Pharmacologic Actions
 APA PsycArticles
 COVID-19

Publication Year: - 2023 - 2024

[更多限制](#) [编辑常用限制](#)

① Abstracts
① Articles with Graphics
① Core Clinical Journals (AIM: Discontinued in 2020)
① Female
① Latest Update
① Ovid Full Text Available
① Review Articles
① Original Articles

① Animals
① Articles with References
① Daily Update
① Full Text
① Male
① Pharmacologic Actions
① Structured Abstracts
① Review Articles

① Articles with Abstracts
① Clinically Useful Journals (JMLA July 2023)
① English Language
① Humans
① No Language Specified
① Remove Preprint Records
① APA PsycArticles
① COVID-19

① Publication Year
- -

您可以根据需要从下面的列表中添加或删除单条或多条记录，单击一次进行选择，再单击一次以删除。

① Age Groups
-
① Animal Types
-
① Book Subsets
-
① Clinical Queries
-
① Journal Subsets
-
① Languages
-
① Publication Types
-
① Special Ovid Filters for MEDLINE
-
① Star Ranking
-
① Status
-
① Subject Categories
-
① Subject Subsets
-
① Year Published
-

[限制检索](#) 

限制功能筛选全文文章

常用限制

① Abstracts
① Articles with Graphics
① Core Clinical Journals (AIM: Discontinued in 2020)
① Female
① Latest Update
① Ovid Full Text Available
① Review Articles
① Original Articles

① Publication Year

您可以根据需要从下面的列表中添加或删除单条或多条记录，单击一次进行选择，再单击一次以删除

① Age Groups

① Book Subsets

① Journal Subsets

① Publication Types

① Star Ranking

1.

An Aspirin-Free Versus Dual Antiplatelet Strategy for Coronary Stenting: STOPDAPT-3 Randomized Trial.

Natsuaki M, Watanabe H, Morimoto T, Yamamoto K, Obayashi Y, Nishikawa R, Ando K, Domei T, Suwa S, Ogita M, Isawa T, Takenaka H, Yamamoto T, Ishikawa T, Hisauchi I, Wakabayashi K, Onishi Y, Hibi K, Kawai K, Yoshida R, Suzuki H, Nakazawa G, Kusuyama T, Morishima I, Ono K, Kimura T
Ovid MEDLINE(R) ALL
Circulation. 149(8):585-600, 2024 Feb 20.
[Randomized Controlled Trial. Journal Article] [2023/11/23 05:34]
UI: 37994553
Digital Object Identifier
<https://dx.doi.org/10.1161/CIRCU...>
Authors Full Name
Natsuaki, Masahiro, Watanabe, Hirotoshi, Morimoto, Takeshi, Yamamoto, Ko, Obayashi, Yuki, Nishikawa, Ryusuke, Ando, Kenji, Domei, Takenori, Suwa, Satoru, Ogita, Manabu, Isawa, Tsuyoshi, Takenaka, Hiroyuki, Yamamoto, Takashi, Ishikawa, Tetsuya, Hisauchi, Itaru, Wakabayashi, Kohel, Onishi, Yuko, Hibi, Kiyoshi, Kawai, Kazuya, Yoshida, Ruka, Suzuki, Hiroshi, Nakazawa, Gaku, Kusuyama, Takanori, Morishima, Itsuro, Ono, Koh, Kimura, Takeshi

查看摘要

2.

Stopping Aspirin Within 1 Month After Stenting for Ticagrelor Monotherapy in Acute Coronary Syndrome: The T-PASS Randomized Noninferiority Trial.

Hong SJ, Lee SJ, Suh Y, Yun KH, Kang TS, Shin S, Kwon SW, Lee JW, Cho DK, Park JK, Bae JW, Kang WC, Kim S, Lee YJ, Ahn CM, Kim JS, Kim BK, Ko YG, Choi D, Jang Y, Hong MK
Ovid MEDLINE(R) ALL
Circulation. 149(8):562-573, 2024 Feb 20.
[Randomized Controlled Trial. Equivalence Trial. Journal Article] [2023/10/25 14:53]
UI: 37878786
Digital Object Identifier
<https://dx.doi.org/10.1161/CIRCU...>
Authors Full Name
Hong, Sung-Jin, Lee, Seung-Jun, Suh, Yongsung, Yun, Kyeong Ho, Kang, Tae Soo, Shin, Sanghoon, Kwon, Sung Woo, Lee, Jun-Won, Cho, Deok-Kyu, Park, Jong-Kwan, Bae, Jang-Whan, Kang, Woong Cheol, Kim, Seunghwan, Lee, Yong-Joon, Ahn, Chul-Min, Kim, Jung-Sun, Kim, Byeong-Keuk, Ko, Young-Guk, Choi, Donghoon, Jang, Yangsoo, Hong, Myeong-Ki

查看摘要

3.

Aspirin in Pregnancy. [Review]

Jones Pullins M, Boggess K, Porter TF
Ovid MEDLINE(R) ALL
Obstetrics & Gynecology. 142(6):1333-1340, 2023 Dec 01.
[Review. Journal Article] [2023/11/02 17:13]
UI: 37917941
Digital Object Identifier
<https://dx.doi.org/10.1097/AOG.0...>
Authors Full Name
Jones Pullins, Maura, Boggess, Kim, Porter, T Flint

查看摘要

Ovid Full Text →
摘要数据
完整数据
Library Holdings
Internet Resources
百度翻译

Ovid Full Text →
摘要数据
完整数据
Library Holdings
Internet Resources
百度翻译

Ovid Full Text →
摘要数据
完整数据
Library Holdings
Internet Resources
百度翻译

Full Text
Library Holdings
Internet Resources
百度翻译

检索结果工具

隐藏 选项

所有 范围: Ex: 1-4, 7 清除已选标记 查看: 10 每页显示结果数量: 转到检索结果: 1 开始 > 下一篇 >

检索信息

检索内容:
limit 8 to ovid full text available [Limit not valid in Your Journals@Ovid, Books@Ovid; records were retained]

检索词:
aspirin
acetylsalicylic acid
asa
aspergum
ecotrin

搜索返回:
200 个文本结果 移除重复结果

排序依据:
SCORE

手动设定显示选项

Filter By

我的课题

+ 新课题

Parasite and Gene

1. **** An Aspirin-Free Versus Dual Antiplatelet Strategy for Coronary Stenting: STOPDAPT-3 Randomized Trial.

Natsuaki M, Watanabe H, Morimoto T, Yamamoto K, Obayashi Y, Nishikawa R, Ando K, Domei T, Suwa S, Ogita M, Isawa T, Takenaka H, Yamamoto T, Ishikawa T, Hisauchi I, Wakabayashi K, Onishi Y, Hibi K, Kawai K, Yoshida R, Suzuki H, Nakazawa G, Kusuyama T, Morishima I, Ono K, Kimura T

Ovid MEDLINE(R) ALL
Circulation. 149(8):585-600, 2024 Feb 20.
[Randomized Controlled Trial. Journal Article] [2023/11/23 05:34]
UI: 37994553
Digital Object Identifier
<https://dx.doi.org/10.1161/CIRCU...>

Authors Full Name
Natsuaki, Masahiro, Watanabe, Hirotoshi, Morimoto, Takeshi, Yamamoto, Ko, Obayashi, Yuki, Nishikawa, Ryusuke, Ando, Kenji, Domei, Takenori, Suwa, Satoru, Ogita, Manabu, Isawa, Tsuyoshi, Takenaka, Hiroyuki, Yamamoto, Takashi, Ishikawa, Tetsuya, Hisauchi, Itaru, Wakabayashi, Kohei, Onishi, Yuko, Hibi, Kiyoshi, Kawai, Kazuya, Yoshida, Ruka, Suzuki, Hiroshi, Nakazawa, Gaku, Kusuyama, Takanori, Morishima, Itsuro, Ono, Koh, Kimura, Takeshi

查看摘要 PDF (1443KB) 引用 + 我的课题 + 批注

2. **** Stopping Aspirin Within 1 Month After Stenting for Ticagrelor Monotherapy in Acute Coronary Syndrome: The T-PASS Randomized Noninferiority Trial.

Hong SJ, Lee SJ, Suh Y, Yun KH, Kang TS, Shin S, Kwon SW, Lee JW, Cho DK, Park JK, Bae JW, Kang WC, Kim S, Lee YJ, Ahn CM, Kim JS, Kim BK, Ko YG, Choi D, Jang Y, Hong MK

Ovid MEDLINE(R) ALL
Circulation. 149(8):562-573, 2024 Feb 20.
[Randomized Controlled Trial. Equivalence Trial. Journal Article] [2023/10/25 14:53]
UI: 37878786
Digital Object Identifier
<https://dx.doi.org/10.1161/CIRCU...>

Authors Full Name
Hong, Sung-Jin, Lee, Seung-Jun, Suh, Yongsung, Yun, Kyehong Ho, Kang, Tae Soo, Shin, Sanghoon, Kwon, Sung Woo, Lee, Jun-Won, Cho, Deok-Kyu, Park, Jong-Kwan, Bae, Jang-Whan, Kang, Woong Cheol, Kim, Seunghwan, Lee, Yong-Joon, Ahn, Chul-Min, Kim, Jung-Sun, Kim, Byeong-Keuk, Ko, Young-Guk, Choi, Donghoon, Jang, Yangsoo, Hong, Myeong-Ki

查看摘要 PDF (795KB) 引用 + 我的课题 + 批注

Ovid Full Text →
摘要数据
完整数据
Library Holdings
Internet Resources
百度翻译

检索结果工具-检索信息

检索信息 ^

检索内容:
limit 8 to ovid full text available [Limit
not valid in Your
Journals@Ovid,Books@Ovid; records

SCORE ▼

SCORE

- ↑ Database
- ↓ Database
- ↑ Author
- ↓ Author
- ↑ Journal Name
- ↓ Journal Name
- ↑ Publication Type
- ↓ Publication Type
- ↑ Book Subset
- ↓ Book Subset
- ↑ Book Title
- ↓ Book Title

手动设定显示选项

- 检索信息显示每次检索的具体操作和内容、所使用的词汇和返回结果，以及排序依据;
- 用户个性化设置排序和显示选项。

手动设定检索结果显示选项

选择显示字段

题录

题录、摘要

题录、摘要、主题词

详细题录信息

个性化定制

选择字段

选择显示格式

Ovid Citation ▼

取消 保存变更

检索结果工具-筛选工具

检索信息	▼
过滤方式	^
④ 新增到检索历史	
仅筛选结果 (0)	
相关度 ^	
所有相关文章	
5 stars only	
4 or more	
3 or more	
2 or more	
年代 ^	
所有年代	
Current year	
Past 3 years	
Past 5 years	
特定年代范围 ^	
从: 到:	
<input type="text" value="2023"/> <input type="text" value="2024"/>	执行
主题 ▼	
作者 ▼	
期刊 ▼	
资源 ▼	
出版类型 ▼	
我的课题	^
+ 新课题	
Parasite and Gene	

- 筛选工具可以根据选项对检索结果进行多次快捷筛选；
- 全文期刊库提供相关度、年代、期刊、出版类型的选项；
- 高级检索后的结果没有相关度选项。

检索结果工具-筛选工具

1. **An Aspirin-Free Versus Dual Antiplatelet Strategy for Coronary Stenting: STOPDAPT-3 Randomized Trial.**
- Natsuaki M, Watanabe H, Morimoto T, Yamamoto K, Obayashi Y, Nishikawa R, Ando K, Domei T, Suwa S, Ogita M, Isawa T, Takenaka H, Yamamoto T, Ishikawa T, Hisauchi I, Wakabayashi K, Onishi Y, Hibi K, Kawai K, Yoshida R, Suzuki H, Nakazawa G, Kusuyama T, Morishima I, Ono K, Kimura T
- Ovid MEDLINE(R) ALL
Circulation 149(8):585-600, 2024 Feb 20.
[Randomized Controlled Trial. Journal Article] [2023/11/23 05:34]
- UI: 37994553
Digital Object Identifier
<https://dx.doi.org/10.1161/CIRCU...>
- Authors Full Name
Natsuaki, Masahiro, Watanabe, Hirotoshi, Morimoto, Takeshi, Yamamoto, Ko, Obayashi, Yuki, Nishikawa, Ryusuke, Ando, Kenji, Domei, Takenori, Suwa, Satoru, Ogita, Manabu, Isawa, Tsuyoshi, Takenaka, Hiroyuki, Yamamoto, Takashi, Ishikawa, Tetsuya, Hisauchi, Itaru, Wakabayashi, Kohei, Onishi, Yuko, Hibi, Kiyoshi, Kawai, Kazuya, Yoshida, Ruka, Suzuki, Hiroshi, Nakazawa, Gaku, Kusuyama, Takanori, Morishima, Itsuro, Ono, Koh, Kimura, Takeshi
- [查看摘要](#) [PDF \(1443KB\)](#) [引用](#) [+ 我的课题](#) [+ 批注](#)
2. **Stopping Aspirin Within 1 Month After Stenting for Ticagrelor Monotherapy in Acute Coronary Syndrome: The T-PASS Randomized Noninferiority Trial.**
- Hong SJ, Lee SJ, Suh Y, Yun KH, Kang TS, Shin S, Kwon SW, Lee JW, Cho DK, Park JK, Bae JW, Kang WC, Kim S, Lee YJ, Ahn CM, Kim JS, Kim BK, Ko YG, Choi D, Jang Y, Hong MK
- Ovid MEDLINE(R) ALL
Circulation 149(8):562-573, 2024 Feb 20.
[Randomized Controlled Trial. Equivalence Trial. Journal Article] [2023/10/25 14:53]
- UI: 37878786
Digital Object Identifier
<https://dx.doi.org/10.1161/CIRCU...>
- Authors Full Name
Hong, Sung-Jin, Lee, Seung-Jun, Suh, Yongsung, Yun, Kyehong Ho, Kang, Tae Soo, Shin, Sanghoon, Kwon, Sung Woo, Lee, Jun-Won, Cho, Deok-Kyu, Park, Jong-Kwan, Bae, Jang-Whan, Kang, Woong Cheol, Kim, Seunghwan, Lee, Yong-Joon, Ahn, Chul-Min, Kim, Jung-Sun, Kim, Byeong-Keuk, Ko, Young-Guk, Choi, Donghoon, Jang, Yangsoo, Hong, Myeong-Ki
- [查看摘要](#) [PDF \(795KB\)](#) [引用](#) [+ 我的课题](#) [+ 批注](#)
3. **Aspirin in Pregnancy. [Review]**
- Jones Pullins M, Boggess K, Porter TF
- Ovid MEDLINE(R) ALL
Obstetrics & Gynecology 142(6):1333-1340, 2023 Dec 01.
[Review. Journal Article] [2023/11/02 17:13]
- UI: 37917941
Digital Object Identifier
<https://dx.doi.org/10.1097/AOG.0...>
- Authors Full Name
Jones Pullins, Maura, Boggess, Kim, Porter, T Flint
- [查看摘要](#) [PDF \(464KB\)](#) [引用](#) [+ 我的课题](#) [+ 批注](#)
- [Ovid Full Text →](#)
[摘要数据](#)
[完整数据](#)
[Library Holdings](#)
[Internet Resources](#)
[百度翻译](#)

Ovid检索结果输出

打印 电子邮件 输出 + 我的课题 查看选择

所有 范围: Ex: 1-4, 7 清除已选标记 查看: — = 三 每页显示结果数量: 10 转到检索结果: 1 开始 > 下一篇 >

1. **An Aspirin-Free Versus Dual Antiplatelet Strategy for Coronary Stenting: STOPDAPT-3 Randomized Trial**

Natsuaki M, Watanabe H, Morimoto T, Yamamoto K, Obayashi Y, Nishikawa R, Ando K, Domei T, Suwa S, Ogita M, Isawa T, Takenaka H, Yawakabayashi K, Onishi Y, Hibi K, Kawai K, Yoshida R, Suzuki H, Nakazawa G, Kusuyama T, Morishima I, Ono K, Kimura T

Ovid MEDLINE(R) ALL
Circulation. 149(8):585-600, 2024 Feb 20.
[Randomized Controlled Trial. Journal Article] [2023/11/23 05:34]
UI: 37994553

Digital Object Identifier
<https://dx.doi.org/10.1161/CIRCU...>

Authors Full Name
Natsuaki, Masahiro, Watanabe, Hirotoshi, Morimoto, Takeshi, Yamamoto, Ko, Obayashi, Yuki, Nishikawa, Ryusuke, Ando, Kenji, Domei, T, Isawa, Tsuyoshi, Takenaka, Hiroyuki, Yamamoto, Takashi, Ishikawa, Tetsuya, Hisauchi, Itaru, Wakabayashi, Kohei, Onishi, Yuko, Hibi, Kiyo Suzuki, Hiroshi, Nakazawa, Gaku, Kusuyama, Takanori, Morishima, Itsuro, Ono, Koh, Kimura, Takeshi

查看摘要 PDF (1443KB) 引用 + 我的课题 + 批注

X

打 电邮发送题录列表 输出题录

选择 收件人 * 输入电子邮箱

选择 同时发副本给我

选择 邮件主题 * 输入框

选择 内文 输入框

选择 Ovid Technolo... 输入框

选择 发送题录列表以附件发送

选择 选择的结果 1-50 输入框

选择 选择显示字段 输入框

选择 题录

选择 题录、摘要

选择 题录、摘要、主题词

选择 详细题录信息

选择 个性化定制

选择 选择字段

选择 选择输出格式 输入框

选择 Ovid Citation

包含 链接至外部解析资源

包含 全文链接网址

包含 检索历史

包含 批注

取消 输出

查看摘要 PDF (795KB) 引用 + 我的课题 + 批注

Ovid提供多种全文链接

检索结果:

OBSTETRICS & GYNECOLOGY

卷期: Volume 142 Number 6 December 2023

版权: (C) 2023 Wolters Kluwer Health | Lippincott Williams & Wilkins

出版类型: Journal

DOI: 10.1097/AOG.0000000000000542

ISSN: 0028-7432

文件编号: 142(6)1333-1340

关键词: Aspirin in Pregnancy

隐藏封面

[Reviews: Narrative Review]

Aspirin in Pregnancy

Jones Pullins, Maura MD; Boggess, Kim MD; Porter, T. Flint MD

Author Information

Obstetrics & Gynecology 142(6):p 1333-1340, December 2023. | DOI: 10.1097/AOG.0000000000000542

SDC Metrics

Abstract In Brief

Preeclampsia is associated with significant perinatal morbidity and mortality. Aspirin has been long purported and extensively studied for prevention of preeclampsia. For this reason, the U.S. Preventive Services Task Force, the American College of Obstetricians and Gynecologists, and the Society for Maternal-Fetal Medicine recommend its use in pregnancy for preeclampsia prevention in those at high risk. Yet, much controversy exists regarding optimal use in pregnancy with guidelines across global organizations varying. In this narrative review, we summarize the published literature related to the safety, optimal dose, and timing and duration of use of aspirin, as well as other indications for which aspirin has been studied in pregnancy.

In the United States, preeclampsia complicates 2–8% of pregnancies, is responsible for 6% of preterm births, and is a leading cause of maternal death.¹ The underlying pathophysiology of preeclampsia may be related to inadequate placental trophoblast invasion and spiral artery remodeling. Aspirin has anti-inflammatory properties hypothesized to improve placentation, thereby preventing preeclampsia.^{1–3} A growing body of evidence supports this hypothesis, particularly in groups at high risk for preeclampsia.^{4–6}

IS LOW-DOSE ASPIRIN SAFE IN PREGNANCY?

Data support the safety of low-dose aspirin in pregnancy, which ranges from 75 mg to 150 mg, across various international societies and organizational guidelines.^{2,7–10} Several systematic reviews, meta-analyses, and randomized controlled trials report no increase in maternal hemorrhagic complications associated with low-dose aspirin during pregnancy regardless of when low-dose aspirin is initiated or whether it is discontinued before delivery.^{4,5,11,12}

Low-dose aspirin use during pregnancy is also not associated with an increase in congenital malformations, regardless of timing of exposure. This was demonstrated in a multicenter, block-randomized, double-blind, placebo-controlled trial examining both the prepregnancy and first trimester periods.^{13,14} Likewise, several large multicenter trials, systematic reviews, and meta-analyses have reported that low-dose aspirin use during pregnancy does not increase the risk of neonatal intracranial hemorrhage.^{4,5} Finally, low-dose aspirin in the third trimester is not associated with premature closure of the ductus arteriosus, and a follow-up study to a large, randomized controlled trial reported no differences in developmental or physical outcomes in children followed up to 18 months.^{15,16}

Welcome Ovid Subscriber!

Your institution's Ovid subscription entitles you to view the full text of this article.

Log out for more options

REVIEW: NARRATIVE REVIEW

Aspirin in Pregnancy

Jones Pullins, Maura MD; Boggess, Kim MD; Porter, T. Flint MD

Author Information

Obstetrics & Gynecology 142(6):p 1333-1340, December 2023. | DOI: 10.1097/AOG.0000000000000542

SDC Metrics

Abstract In Brief

Preeclampsia is associated with significant perinatal morbidity and mortality. Aspirin has been long purported and extensively studied for prevention of preeclampsia. For this reason, the U.S. Preventive Services Task Force, the American College of Obstetricians and Gynecologists, and the Society for Maternal-Fetal Medicine recommend its use in pregnancy for preeclampsia prevention in those at high risk. Yet, much controversy exists regarding optimal use in pregnancy with guidelines across global organizations varying. In this narrative review, we summarize the published literature related to the safety, optimal dose, and timing and duration of use of aspirin, as well as other indications for which aspirin has been studied in pregnancy.

In the United States, preeclampsia complicates 2–8% of pregnancies, is responsible for 6% of preterm births, and is a leading cause of maternal death.¹ The underlying pathophysiology of preeclampsia may be related to inadequate placental trophoblast invasion and spiral artery remodeling. Aspirin has anti-inflammatory properties hypothesized to improve placentation, thereby preventing preeclampsia.^{1–3} A growing body of evidence supports this hypothesis, particularly in groups at high risk for preeclampsia.^{4–6}

IS LOW-DOSE ASPIRIN SAFE IN PREGNANCY?

Data support the safety of low-dose aspirin in pregnancy, which ranges from 75 mg to 150 mg, across various international societies and organizational guidelines.^{2,7–10} Several systematic reviews, meta-analyses, and randomized controlled trials report no increase in maternal hemorrhagic complications associated with low-dose aspirin during pregnancy regardless of when low-dose aspirin is initiated or whether it is discontinued before delivery.^{4,5,11,12}

Low-dose aspirin use during pregnancy is also not associated with an increase in congenital malformations, regardless of timing of exposure. This was demonstrated in a multicenter, block-randomized, double-blind, placebo-controlled trial examining both the prepregnancy and first trimester periods.^{13,14} Likewise, several large multicenter trials, systematic reviews, and meta-analyses have reported that low-dose aspirin use during pregnancy does not increase the risk of neonatal intracranial hemorrhage.^{4,5} Finally, low-dose aspirin in the third trimester is not associated with premature closure of the ductus arteriosus, and a follow-up study to a large, randomized controlled trial reported no differences in developmental or physical outcomes in children followed up to 18 months.^{15,16}

Advertisement

Discover lww.com

- Save searches.
- Get eTOC alerts.
- Manage your subscriptions.

Register Today →

Advertisement

lww.com - make it yours.

Find Your Specialty →

Article Level Metrics

4 Tweeted by 6 4 readers on Mendeley

View full article metrics including social shares, article views and publishing history

Related Links

Articles in PubMed by Maura Jones Pullins, MD

< 上一篇 下一篇 >

PDF格式 (464KB)

下一篇 >

网址 快速启动电子邮件 文献 文献 课题 无有图像文件到幻灯片 E 文献 引用 Holdings 资源

Ovid Full Text提供详细全文和便捷功能-1

检索结果:



Obstetrics & Gynecology

卷期: Volume 142(6), December 2023, p 1333-1340

版权: (C) 2023 by The American College of Obstetricians and rights reserved.

出版类型: [Reviews: Narrative Review]

DOI: 10.1097/AOG.0000000000005429

ISSN: 0029-78441873-233X

文件编号: 00006250-202312000-00009

关键词: Pregnancy, Female, Humans, Aspirin, Aspirin, Pre-Ec

隐藏封面

[Reviews: Narrative Review]

Aspirin in Pregnancy

Jones Pullins, Maura MD; Boggess, Kim MD; Porter, T. Flint MD

单位: ^

Division of Maternal-Fetal Medicine, Department of Obstetrics and Gynecology, University of North Carolina at Chapel Hill, NC; Maternal-Fetal Medicine, Intermountain Healthcare, Salt Lake City, Utah.

Corresponding author: Maura Jones Pullins, MD, Division of Maternal-Fetal Medicine, Department of Obstetrics and Gynecology, University of North Carolina at Chapel Hill, NC; Maura.jones@unc.edu.

Financial Disclosure The authors did not report any potential conflicts of interest.

Each author has confirmed compliance with the journal's requirements for authorship.

Peer reviews and author correspondence are available at <http://links.lww.com/AOG/D460>.

Received June 22, 2023

Received in revised form August 18, 2023

Accepted August 31, 2023

Online date: November 2, 2023

大纲

- **Abstract**
- **IS LOW-DOSE ASPIRIN SAFE IN PREGNANCY?**
- **WHAT ARE THE CURRENT SCREENING GUIDELINES FOR LOW-DOSE ASPIRIN ADMINISTRATION?**
- **WHAT IS THE SENSITIVITY OF VARIOUS SCREENING GUIDELINES?**
- **IS THERE EVIDENCE TO SUPPORT UNIVERSAL ASPIRIN FOR THE PREVENTION OF PREECLAMPSIA?**
- **WHAT IS THE OPTIMAL DOSE OF LOW-DOSE ASPIRIN?**
- **WHEN IS IT RECOMMENDED TO INITIATE ASPIRIN?**
- **WHEN SHOULD ASPIRIN BE DISCONTINUED?**
- **TIMING OF ASPIRIN ADMINISTRATION?**
- **ASPIRIN FOR PREVENTION OF FETAL GROWTH RESTRICTION?**
- **ASPIRIN FOR PREVENTION OF PRETERM BIRTH?**
- **CONCLUSION**
- **REFERENCES**
- **影像图库**

< 上一篇 下一篇 >

文献工具

全文(PDF格式) (464KB)

完整数据

摘要数据

引用

打印预览

电邮链接网址

发送 PDF 快速启动电子邮件

电邮文本文献

保存文本文献

+ 我的课题

输出所有图像文件到幻灯片

+ 批注

剪贴摘录

查询引用文献

关于本期刊 >>

Full Text

Library Holdings

Internet Resources

百度翻译

大纲

Ovid Full Text全文便捷功能-2：图片快捷处理工具

回到顶端 ↑

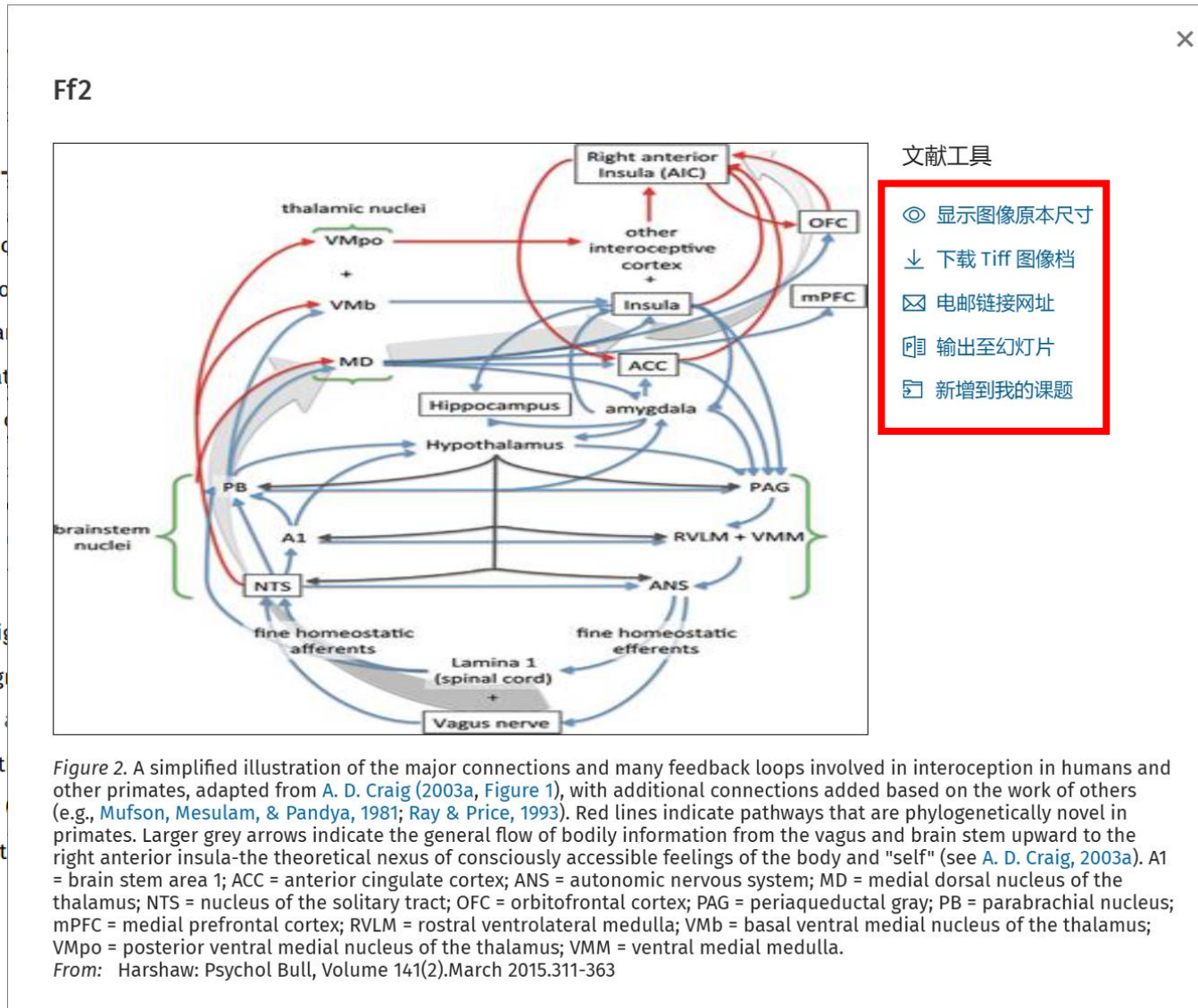
Anatomy And Function Of

Interoception begins with the body. Somatic information from mechanoreceptors, nociceptors, chemoreceptors), and the hypothalamus provide the brain with somatic information to and its processing and integration by the brain's sensory systems, as well as higher level disambiguation. The major neuroanatomical structures and connections involved in interoception are depicted in Figure 2.

回到顶端 ↑

The Vagus Nerve and Interoception

Among the many nerves that relay bodily signals to the brain, the vagus nerve (Zagon, 2001). This includes a plethora of signals, including those for taste (e.g., 2009), pain and temperature (e.g., Busch et al., 2009; Hwang et al., 2009; Kain et al., 2009; Garfias, 1969). Vagal afferents terminate at the nucleus of the solitary tract (NTS) in the brainstem, and then project to the thalamus, amygdala, and hippocampus (Hwang et al., 2009). The insular cortex (mPFC), orbitofrontal (OFC), and insular corti-



the brain stem (Cameron, 2002; Holzer, 2002). The vagus nerve plays a role in the regulation of homeostasis and sickness (e.g., Holzer, 2002; Rojas, Barrera-Mera, & Kubli, 2002). The vagus nerve also innervates the heart, lungs, and limbic structures, including the amygdala (ACC), medial prefrontal cortex (mPFC), and insular cortex (Insula).

Ovid Full Text全文便捷功能-3：

REFERENCES

1. Leon MB, Baim DS, Popma JJ, Gordon PC, Cutlip DE, Ho KK, Giambartolomei A, Diver DJ, Lasorda DM, Williams DO, et al. A clinical trial comparing three antithrombotic-drug regimens after coronary-artery stenting. Stent anticoagulation restenosis study investigators. *N Engl J Med.* 1998;339:1665-1671. doi: 10.1056/NEJM199812033392303

[Bibliographic Links](#) [Library Holdings](#) [\[Context Link\]](#)

2. Schomig A, Neumann FJ, Kastrati A, Schuhlen H, Blasini R, Hadamitzky M, Walter H, Zitzmann-Roth EM, Richardt G, Alt E, et al. A randomized comparison of antiplatelet and anticoagulant therapy after the placement of coronary-artery stents. *N Engl J Med.* 1996;334:1084-1089. doi: 10.1056/NEJM199604253341702

[Bibliographic Links](#) [Library Holdings](#) [\[Context Link\]](#)

3. Levine GN, Bates ER, Blankenship JC, Bailey SR, Bittl JA, Cercek B, Chambers CE, Ellis SG, Guyton RA, Hollenberg SM, et al. 2011 ACCF/AHA/SCAI guideline for percutaneous coronary intervention: a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines and the Society for Cardiovascular Angiography and Interventions. *Circulation.* 2011;124:e574-e651. doi: 10.1161/CIR.0b013e31823ba622

[Ovid Full Text](#) [Bibliographic Links](#) [Library Holdings](#) [\[Context Link\]](#)

4. Valgimigli M, Bueno H, Byrne RA, Collet JP, Costa F, Jeppsson A, Juni P, Kastrati A, Kohl P, Mauri L, et al; ESC Scientific Document Group. 2017 ESC focused update on dual antiplatelet therapy in coronary artery disease developed in collaboration with EACTS: the task force for dual antiplatelet therapy in coronary artery disease of the European Society of Cardiology (ESC) and of the European Association for Cardio-Thoracic Surgery (EACTS). *Eur Heart J.* 2018;39:213-260. doi: 10.1093/euroheartj/ehx419

[Full Text](#) [Bibliographic Links](#) [Library Holdings](#) [\[Context Link\]](#)

5. Levine GN, Bates ER, Bittl JA, Brindis RG, Fihn SD, Fleisher LA, Granger CB, Lange RA, Mack MJ, Mauri L, et al. 2016 ACC/AHA guideline focused update on duration of dual antiplatelet therapy in patients with coronary artery disease: a report of the American College of Cardiology/American Heart Association Task Force on Clinical Practice Guidelines. An update of the 2011 ACCF/AHA/SCAI guideline for percutaneous coronary intervention, 2011 ACCF/AHA/SCAI guideline for coronary artery bypass graft surgery, 2012 ACC/AHA/ACP/AATS/PCNA/SCAI/STS guideline for the diagnosis and management of patients with stable ischemic heart disease, 2013 ACCF/AHA guideline for the management of ST-elevation myocardial infarction, 2014 AHA/ACC guideline for the management of patients with non-ST-elevation acute coronary syndromes, and 2014 ACC/AHA guideline on perioperative cardiovascular evaluation and management of patients undergoing noncardiac surgery. *Circulation.* 2016;134:e123-e155. doi: 10.1161/CIR.0000000000000404

[Ovid Full Text](#) [Bibliographic Links](#) [Library Holdings](#) [\[Context Link\]](#)

6. Watanabe H, Domei T, Morimoto T, Natsuaki M, Shiomi H, Toyota T, Ohya M, Suwa S, Takagi K, Nanasato M, et al; STOPDAPT-2 Investigators. Effect of 1-month dual antiplatelet therapy followed by clopidogrel vs 12-month dual antiplatelet therapy on cardiovascular and bleeding events in patients receiving PCI: the STOPDAPT-2 randomized clinical trial. *JAMA.* 2019;321:2414-2427. doi: 10.1001/jama.2019.8145

[Bibliographic Links](#) [Library Holdings](#) [\[Context Link\]](#)

Ovid Full Text全文便捷功能-4：输出图片、图表至幻灯片

影像图库

检索结果:

X 清除选择 输出挑选的图像文件到幻灯片

Psychological Bulletin
卷期: Volume 141(2),
版权: (C) 2015 by the
出版类型: [Articles]
DOI: 10.1037/a003810
ISSN: 0033-2909
文件编号: 00006823-
关键词: interoception

Figure 1

Figure 2

Table 1

Figure 3

Figure 4

Figure 5

Table 2

Table 3

Table 3

Table 4

Table 5

Abstract ^

世界 (外部环境)
外感受器 (眼睛、耳朵等)
外感受 (e.g., 麻醉)
刺激
内感受-外感受整合
(e.g., 感染、模仿)
右前额岛叶 (RACC)
下丘脑 (VMPFC)
腹侧丘脑核 (VTh)
海马 (Hippampus)
杏仁体 (Amygdala)
中脑 (Midbrain)
下丘脑 (Hypothalamus)
前额皮质 (mPFC)
海马旁回 (HPC)
海马旁回 (HPC)
海马旁回 (HPC)

Figure 1: Diagram illustrating the relationship between the external context, exteroception, and interoception. It shows how external stimuli are processed through exteroceptors and integrated with internal signals from the brain to produce behavioral responses.

Figure 2: Diagram showing the neural circuitry involved in interoception. It highlights the right anterior insula (RACC) and its connections to the thalamic nuclei, ventromedial prefrontal cortex (VMPFC), amygdala, hippocampus, and midbrain. The diagram also shows the role of the medial septal nucleus (MSN) in modulating the RACC.

Table 1: Summary of studies on interoception and its relationship to depression. The table includes columns for study, group, method, and findings.

Table 2: Summary of studies on interoception and its relationship to depression. The table includes columns for study, group, method, and findings.

Table 3: Summary of studies on interoception and its relationship to depression. The table includes columns for study, group, method, and findings.

Table 4: Summary of studies on interoception and its relationship to depression. The table includes columns for study, group, method, and findings.

Table 5: Summary of current models of depression. The table includes columns for study, model, and findings.

Figure 3: Diagram illustrating genetic susceptibility, endocrine and immune changes, and experiential and social factors contributing to an imbalance in interoceptive-exteroceptive processing, leading to hyper-responsiveness or hypo-responsiveness to internal signals and interoceptive deficits.

Figure 4: Diagram illustrating multiple pathways to interoceptive dysfunction, including inflammatory cytokines, behavioral and emotional stressors, and challenges across the lifespan (infancy, adolescence, pregnancy/childbirth, menopause, aging). It also shows the interaction with individual gender and cultural differences and errors in somatic interpretation.

Figure 5: Diagram illustrating challenges for interoception and somatic regulation across the lifespan, including developmental stages, hormonal changes, and cognitive factors like memory and attention.

< 上一篇 下一篇 >

文献工具

PDF 全文(PDF格式) (1629KB)

完整数据

摘要数据

下载

Interoceptive Dysfunction_Toward_an_Integrated...

打开文件

电子邮件文献

保存文本文献

+ 我的课题

输出所有图像文件到幻灯片

+ 批注

查询引用文献

查询相似文献

关于本期刊 >

Full Text

Library Holdings

Bibliographic Links

百度翻译

Ovid Full Text全文便捷功能-5：内嵌百度翻译链接

The Ovid search interface features a blue header bar with the Ovid logo, user account information, and navigation links like 'Ask a Librarian', 'Search Builder', 'Top Articles on OvidSP', '在线帮助' (Online Help), '反馈' (Feedback), and '登出' (Logout). Below the header is a secondary navigation bar with links for '检索' (Search), '期刊' (Journals), '电子书' (E-books), '多媒体' (Multimedia), '我的工作区' (My Workspace), 'Visible Body' (highlighted in blue), and '新增功能' (New Features).

Document opened in new window

The linked document that you requested is displayed in a new browser window. Gene...

If a second browser window has not launched, [click this link to open the document.](#)

Press the ALT-TAB keys to move between Ovid and the remote session.

- 点击“百度翻译”将调用在线翻译功能将英文文摘转译为中文。

A screenshot of the Microsoft Edge browser window titled "百度翻译-您的超级翻译伙伴 (文本、文档翻译) - 工作 - Microsoft Edge". The URL is https://fanyi.baidu.com/mtpc-individual/multimodal#/en/zh/%20Depression%20is%20characterized%20by%20disturbed%20sleep%20and%20eating,%20a%20variety... The page displays a document abstract in English and its Chinese translation. The Chinese text reads: "抑郁症的特征是睡眠和饮食紊乱、各种其他非特异性躯体症状和严重的躯体并发症。为什么抑郁症患者的认知功能障碍和躯体功能障碍之间存在如此密切的联系，目前还知之甚少。尽管如此，在过去十年中，对身体信号的感知和解释这一互觉领域的研究激增，有望阐明抑郁症的社会、认知情感和身体特征之间迄今为止模糊的联系。本文回顾了快速积累的证据，这些证据表明抑郁症患者的躯体信号和内感受都经常发生改变。这包括比较研究，显示迷走神经介导对啮齿动物模型中抑郁样行为的影响，以及对人类的研究，表明相互感知的神经底物（如迷走神经、岛叶、前扣带皮层）功能障碍，以及抑郁症对身体刺激的敏感性降低。提出了一个组织和解释这一证据的综合框架，其中包括：(a) 多种潜在的感知功能障碍途径；(b) 与个体、性别和文化差异的相互作用；以及 (c) 从发育心理生物学系统的角度来看，强调在整个生命周期内对躯体和感受间功能障碍的可能不同易感性。结合当前的理论和证据，有人认为抑郁症的核心症状（如快感缺失、社会缺陷）可能是感受内外接整合紊乱的产物。然而，需要更多的研究来充分阐明抑郁症患者的心理、身体和社会环境之间的关系。" At the bottom of the browser window, there is a footer with copyright information: "©2024 Baidu 使用百度前必读 | 服务协议 | 帮助 | 文心一言 | 版本更新 | 联系我们 | 代销合作 | 反馈 | 满意度" and a download link: "下载客户端".

Full Text

Library Holdings

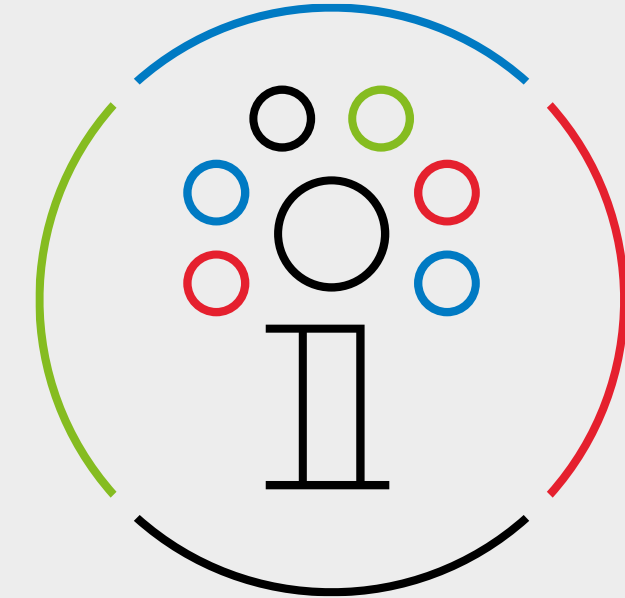
Bibliographic Links

百度翻译

大纲

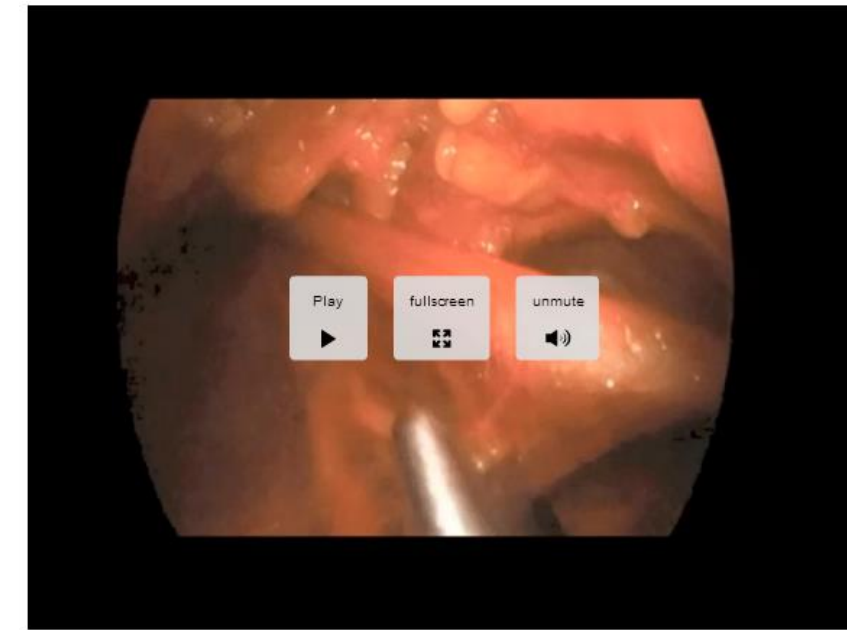
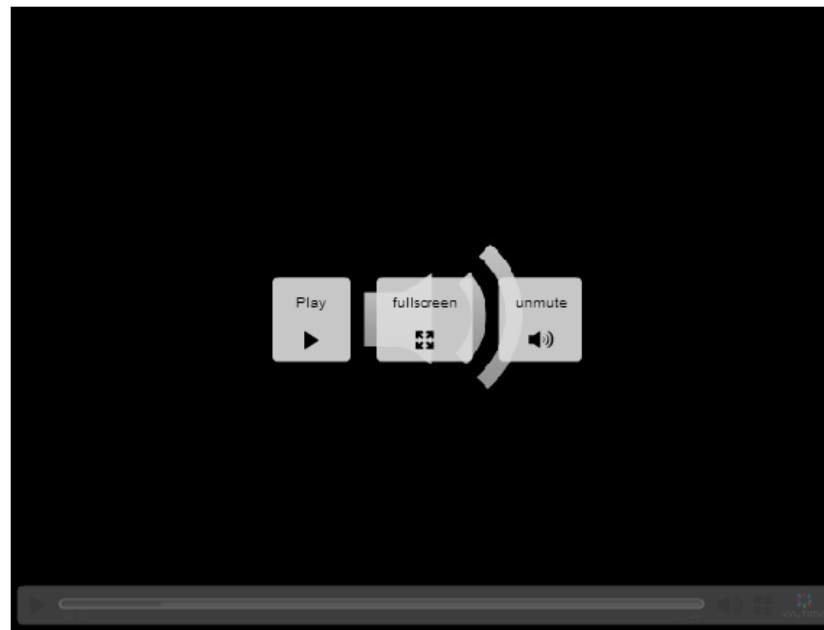
- Abstract
- Interoception and Dysfunction: An Integrative Framework
- Interoceptive Penetrance and Exteroception
- Exteroceptive Interoception
- Interoception Exteroception
- Interoceptive Integration and Its Implications for Depression

访问多媒体资源



丰富的多媒体资源

- Ovid平台提供丰富的多媒体资源，包含视频、音频、图片、图表、动画等；并将其与期刊、图书的书目和全文信息全面集成，进行一体化检索和浏览。



多媒体检索



Ovid®

我的帐户

Top Articles
on OvidSP

在线帮助

反馈

登出

检索

期刊 电子书 多媒体 我的工作区 新增功能

检索历史 (0) ▾

查看已保存的检索历史

基本检索 常用字段检索 检索工具 字段检索 高级检索 多个字段检索

3 资源已选 隐藏 变更

[① Search Full Text of Southeast University Journals@Ovid](#) [① Books@Ovid March 04, 2024](#) [① Ovid MEDLINE\(R\) ALL 1946 to March 05, 2024](#)**Heart disease**

搜索

①

 包含多媒体 包含相关词汇

常用限制 ▾

English Français Italiano Deutsch 日本語 繁體中文 Español 简体中文 한국어

关于我们 联系我们 隐私政策 使用条款 Manage Cookie Preferences

© 2024 Ovid Technologies, Inc. 版权所有。 | OvidUI_05.11.00.008

- 基本检索和高级检索都可进行多媒体检索；
- 自然语言检索、包含相关词汇、主题词自动匹配、截词符、布尔运算符等都可以应用于多媒体检索；
- 勾选“包含多媒体”选项

文本和多媒体检索结果一体化显示

点击“查看多媒体结果”，查看对应的多媒体资源。

检索历史 (1) 查看已保存的检索历史

基本检索 常用字段检索 检索工具 字段检索 高级检索 多个字段检索

3 资源 已选 隐藏 变更

(i) Search Full Text of Southeast University Journals@Ovid (i) Books@Ovid March 04, 2024 (i) Ovid MEDLINE(R) ALL 1946 to March 05, 2024

输入检索主题或问题 搜索

包括多媒体 包含相关词汇

常用限制 ▼

隐藏 选项 打印 电子邮件 输出 + 我的课题 查看选择

查看方式 所有 范围: Ex: 1-4, 7 清除已选标记 查看: — ≡ ≡ 每页显示结果数量: 10 转到检索结果: 1 开始 > 下一篇 >

文本 (15341 结果) 查看多媒体结果

多媒体 (11347 结果)

检索信息

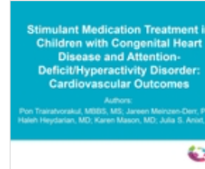
多媒体筛选工具

Ovid设置专门的筛选工具对多媒体结果进行进一步的精炼，如出版类型、持续时间、媒体类型。

< 隐藏 选项

查看方式 ^
所有 范围: Ex: 1-4, 7 清除已选标记 查看: 每页显示结果数量: 10 转到检索结果: 1 开始 > 下一篇 >

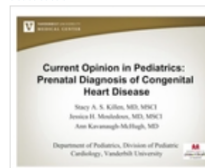
文本 (15341 结果)
多媒体 (11347 结果)
新增到检索历史
仅筛选结果 (0)
Relevancy
年代
作者
期刊
出版类型
Duration
All Durations
Short (0-4 min.)
Medium (4-20 min.)
Long (20+ min.)
Media Type
All Types
video
image
audio
主题/类别

1. 
Video Abstract: Stimulant Medication Treatment in Children with Congenital Heart Disease and Attention-Deficit/Hyperactivity Disorder: Cardiovascular Outcomes
Journal
AN: 7A7BCC85-2319-43A7-9C80-8D891BAE319D
Video 4:15 min.

引用 下载 (0.00 MB) 查找相关媒体 + 我的课题 + 批注

2. 
Video 16: Apical 4 chamber showing an abnormal mitral valve opening in a patient with rheumatic heart disease
Zimmerman, Josh M. MD, FASE *; Coker, Bradley J. MD +
Journal Anesthesia & Analgesia
AN: 20940CDD-4040-493E-83C3-AAF47A2ECD1A
Video 0:09 min.

查看摘要 引用 下载 (0.00 MB) 查找相关媒体 + 我的课题 + 批注

3. 
26(5) ? October 2014 - Pediatric prenatal diagnosis of congenital heart disease
Killen, Stacy A.S.; Mouledoux, Jessica H.; Kavanaugh-McHugh, Ann
Journal Current Opinion in Pediatrics
AN: BCCE59CD-CAE1-408B-A2B8-09190FD35C78
Video 5:21 min.

查看摘要 引用 下载 (81.90 MB) 查找相关媒体 + 我的课题 + 批注

Ovid Full Text →
完整数据
Library Holdings
百度翻译

Ovid Full Text →
摘要数据
完整数据
Library Holdings
百度翻译

Ovid Full Text →
摘要数据
完整数据
Library Holdings
百度翻译

多媒体结果页面

< 隐藏 选项

查看方式 所有 范围: Ex: 1-4, 7 清除已选标记 查看: 每页显示结果数量: 10 转到检索结果: 1 开始 >

文本 (15341 结果) 多媒体 (11347 结果)

检索信息 过滤方式 新增到检索历史 仅筛选结果 (0)

Relevancy 年代 作者 期刊 出版类型 Duration All Durations Short (0-4 min.) Medium (4-20 min.) Long (20+ min.)

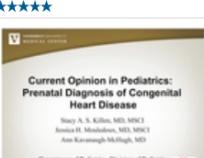
Media Type All Types video image audio

主题/类别 我的课题 + 新课题 没有课题可使用。

打印 电子邮件 输出 + 我的课题 下一篇 >

1. **★★★★★**  **Video Abstract: Stimulant Medication Treatment in Children with Congenital Heart Disease and Attention-Deficit/Hyperactivity Disorder: Cardiovascular Outcomes**
Journal
AN: 7A7BCC85-2319-43A7-9C80-8D891BAE319D
Video 4:15 min. 引用 下载 (0.00 MB) 查找相关媒体 + 我的课题 + 批注

2. **★★★★★**  **Video 16: Apical 4 chamber showing an abnormal mitral valve opening in a patient with rheumatic heart disease**
Zimmerman, Josh M. MD, FASE *; Coker, Bradley J. MD +
Journal Anesthesia & Analgesia
AN: 20940CDD-4040-493E-83C3-AAF47A2ECD1A
Video 0:09 min. 查看摘要 引用 下载 (0.00 MB) 查找相关媒体 + 我的课题 + 批注

3. **★★★★★**  **26(5) ? October 2014 - Pediatric prenatal diagnosis of congenital heart disease**
Killen, Stacy A.S.; Mouldoux, Jessica H.; Kavanaugh-McHugh, Ann
Journal Current Opinion in Pediatrics
AN: BCCE59CD-CAE1-408B-A2B8-09190FD35C78
Video 5:21 min. 查看摘要 引用 下载 (81.90 MB) 查找相关媒体 + 我的课题 + 批注

Ovid Full Text → 完整数据 Library Holdings 百度翻译

Ovid Full Text → 摘要数据 完整数据 Library Holdings 百度翻译

Ovid Full Text → 摘要数据 完整数据 Library Holdings 百度翻译

视频播放

Media player

26(5) – October 2014 - Pediatric prenatal diagnosis of congenital heart disease

a fetus

0:23 / 5:22

Tools

[Download \(81.90 MB\)](#)

Similar Video (1 Video File)

← →

1. 26(5) ? October 201...
[Download \(81.90 M...](#)

Similar Image (5 Image Files)

← →

1. Pediatric prenatal d...
[Download \(0.139 MB\)](#)

2. Pediatric prenatal ...
[Download \(0.164 MB\)](#)

3. Pediatric prenatal ...
[Download \(0.141 MB\)](#)

4. Pediatric prenatal ...
[Download \(0.082 ...](#)

5. Pediatric pre
[Download \(0...](#)

26(5) ? October 2014 - Pediatric prenatal diagnosis of congenital heart disease

1. Pediatric prenatal d...

[Download \(0.139 MB\)](#)

2. Pediatric prenatal ...

[Download \(0.164 MB\)](#)

3. Pediatric prenatal ...

[Download \(0.141 MB\)](#)

4. Pediatric prenatal ...

[Download \(0.082 ...](#)

5. Pediatric pre

[Download \(0...](#)

总结



用户支持资源与咨询

The screenshot shows the Ovid Search Builder interface. At the top, there's a navigation bar with links for My Account, Admin Tools, JBI Admin, My PayPerView, Ask Ovid®, Customized Training & Resources, Help (which is highlighted with a red dashed box), Feedback, and Log Off. Below the navigation bar is a blue header bar with links for Search, Journals, Books, Multimedia, My Workspace, Links, EBP Tools, and What's New.

The main content area displays the 'Advanced Search Techniques' page under the 'Advanced Search' mode. On the left, there's a sidebar with a 'Contents' tree view containing topics like Getting Started, Searching, Selecting Ovid Resources, Selecting a Search Mode, Advanced Search Techniques, Term Finder, Mapping, Multi-Field Search, Refining Search Strategy, Managing Search Results, Using Ovid Synthesis, Using Multimedia Players, Accessing Full Text, Outputting Search Results, Saving Searches and Alerts, Browsing Books and Journals, Using My Workspace, Emailing Ovid Content, Managing Personal Accounts, Linking Options, MARC Records, JBI EBP Tools, and Troubleshooting. A red arrow points from the 'Help' link in the top navigation to this sidebar.

The main content area features a large title 'Advanced Search Techniques' and a sub-section 'Return to Advanced Search'. It explains that Ovid's advanced searching techniques let users enter special commands instead of typing long statements each time they search. It lists several techniques: Command line syntax and dot-dot commands, Truncation and wild cards, Query and set operators, and Postqualification of search sets. It also provides instructions on how to use these techniques from the Advanced Search mode, accompanied by a screenshot of the search interface.

At the bottom, there's a section titled 'Command Line Syntax' with a table explaining the syntax for searching through specific fields. The table shows examples like '<term>.xy.' which runs a search for the word or phrase (term) through the field indicated by the two-letter short code (xy). For example, the command line syntax: heart.ab. runs a search for the term *heart* through the abstract (ab) field of the database. For a complete list of fields and short codes for any database, refer to the database field guide.

用户支持资源与咨询



Ovid®

My Account

Do you have a question? Ask a Librarian.

Support & Training



Help

Feedback

Log Off

Search

Journals

Books

Multimedia

My Workspace

EBP Tools ▾

What's New

Wolters Kluwer <

Ovid Tools & Resources Portal

Ovid

Home What's New on Ovid Contact Ovid Support Contact Ovid Trainer

TRAINING

- Browse All Videos
- Guides & Documentation
- Ovid Academy
- Request information
- Instructor-Led Training

TOOLS

- PICO Resource Center
- eTOC Alerts
- Expert Searches
- History JumpStart
- History Launcher
- JumpStarts

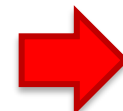
Home Training Tools Resources Services Customer Support

Welcome to the Ovid Tools & Resources Portal

The Ovid Tools & Resources Portal is your first stop for fast answers to a wide variety of marketing, training, and customer support questions including:

- Customizable Materials for Your Library
- Training Schedules
- Quick Reference Guides and FAQs
- Upcoming and On-Demand Webcasts
- Configuration and Customization Tips
- Marketing Materials
- Screen Shots, Widgets and Much More!!!

Be sure to bookmark this site and check back regularly for new and updated information.



<https://tools.ovid.com/ovidtools/>

用户支持资源与咨询



微信服务公众号
威科Ovid资源服务中心

- 无论您是首次使用 Ovid 还是经验丰富的用户，Ovid 的培训和帮助选项都能让您顺利高效地使用 Ovid 产品。Ovid 屡获殊荣的支持团队可帮助您在图书馆中实施工具，以实现最优化的部署、推广、培训、配置和定制。
 - ✓ 发送邮件：support@ovid.com
 - ✓ Ovid Tools & Resources Portal
 - <https://tools.ovid.com/ovidtools/>
 - ✓ Ovid Training Videos
 - <https://tools.ovid.com/ovidtools/videos.htmlTraining>
 - ✓ Ovid Knowledge Base
 - <https://wkhlrp.my.site.com/ovidsupport/s/>
 - ✓ Ovid Online Help
 - <https://site.ovid.com/site/help/documentation/osp/en/index.htm>
 - ✓ 中文版帮助资源中心
 - <https://access.ovid.com/training/cn/>
 - ✓ 直播中心：<https://appjnswx1n4440.pc.xiaoe-tech.com/index>

Thank you!

