

# 极速入门

借助文献工具快速了解未知领域

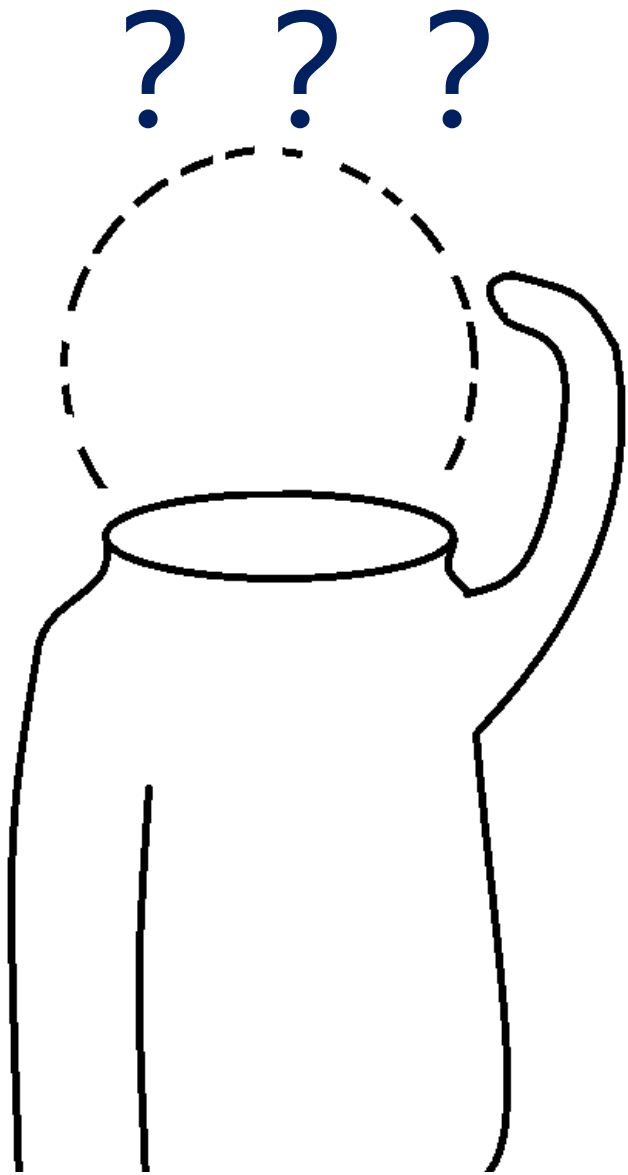
主讲人 王寅

复旦大学图书馆医科馆 学科馆员

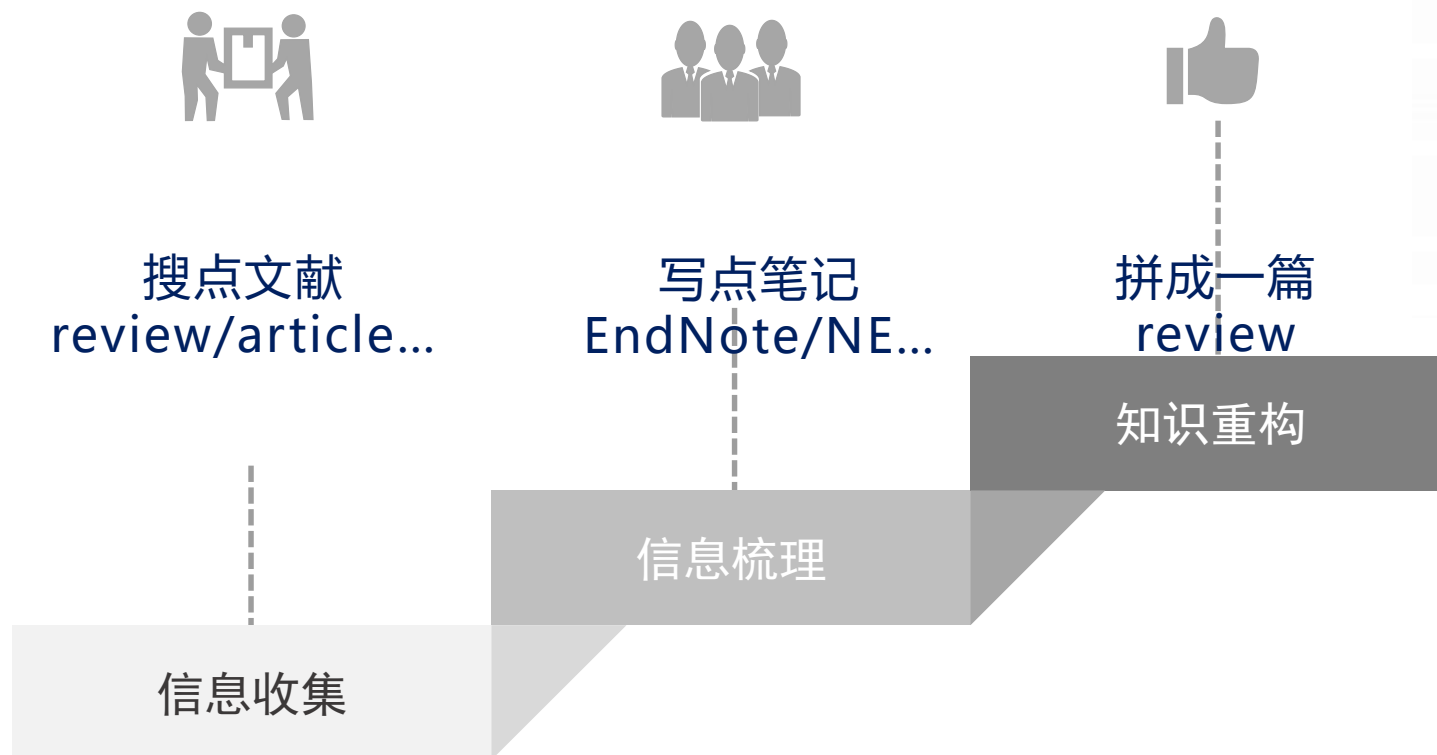
2026年4月14日

# 当我面对某个全新的领域





# 新手三件套



就算ok了...吧?

# 快速入门心法



让知识的小飞轮转起来

## 初步知识重构

近\_\_\_\_\_年来，关于\_\_\_\_\_研究方向，全球呈现\_\_\_\_\_趋势，其中较多的论文成果来自于\_\_\_\_\_（国家/地区）。发表相关论文较多的研究机构有\_\_\_\_\_。

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近半年来，\_\_\_\_\_方向引起较多关注。

可选择\_\_\_\_\_（综述文章）作为快速了解该领域的切入点。

最新的研究显示该研究方向目前发展\_\_\_\_\_。

# 信息 获取

## 十大科技信息源

- ✓ 图书
- ✓ 连续出版物
- ✓ 科技报告
- ✓ 会议文献
- ✓ 专利文献
- ✓ 标准文献
- ✓ 学位论文
- ✓ 政府出版物
- ✓ 产品样本
- ✓ 技术档案

# 如何选择数据库

- **学科前沿和关键技术：Pubmed、Embase (OVID) .....**
- **医学科研评价和跟踪：Web of Science...**
- **全文资源获取：Elsevier、Springer、Wiley、万方.....**
- **临床决策最佳证据：BMJ BestPractice.....**
- **临床试验注册：Cochrane Library、ClinicalTrials.gov...**

# Web of Science® 数据库

- Science Citation Index-Expanded™ (SCI-EXPANDED, 科学引文索引):  
1900年-178个学科9000多种高质量学科期刊 **核心合集**
- Social Sciences Citation Index™ (SSCI, 社会科学引文索引) : 1900年-
- Arts & Humanities Citation Index® (A&HCI, 艺术人文引文索引) : 1975年-
- Conference Proceedings Citation Index™ (CPCI, 会议论文引文索引): 1990年-
- Derwent Innovations Index: 1966年-

# 从一位好久不见的老同学开始

- Meige syndrome (梅杰综合征? 梅热综合征! )



# • Meige syndrome

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DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection Editions: All

FIELDDED SEARCH QUERY BUILDER CITED REFERENCES STRUCTURE

Topic Meige syndrome Example: oil spill\* mediterranean

+ Add row + Add date range X Clear Search

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# 信息获取——检索结果获取

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Search > Results for Meige syndrome (Topic)

**391** results from Web of Science Core Collection for:

Meige syndrome (Topic) Copy query link

+ Add Keywords Quick add keywords: meige syndrome meige s syndrome blepharospasm oromandibular dystonia f

391 Documents You may also like... Analyze Results Citation Report Create Alert

Refine results Export Refine

Search within results...

Quick Filters

- Review Article 33
- Open Access 125
- Enriched Cited References 52

0/391 Add To Marked List Export

Sort by Relevance 1 of 8

1 Levetiracetam in Meige's syndrome 16 Citations 13 References

Yardimci, N; Karatas, M; (...); Benli, S  
Jul 2006 | ACTA NEUROLOGICA SCANDINAVICA 114(1), pp.63-66

The spontaneous occurrence of blepharospasm and dystonic movements in face muscles, particularly those of the perioral and mandibular regions, has been named

33?

# 选择?

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Search > Results for Meige syndrome (Topic)

391 results from Web of Science Core Collection for:

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+ meige s syndrome

+ blepharospasm

+ oromandibular dystonia

+ f

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


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Relevance

< 1 of 8 >

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# 信息梳理——检索结果分析

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## Analyze Results

391 publications selected from Web of Science Core Collection

Web of Science Categories

Sort by:

Results count

Show:

25

Minimum record count:

1

Visualization:

TreeMap Chart

Number of results:

10

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235  
Clinical Neurology

106  
Neurosciences

41  
Psychiatry

25  
Ophthalm

33?

## 初步知识重构——目标

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## Analyze Results

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Countries/Regions

Sort by:

Results count

Show:

25

Minimum record count:

1

Visualization:

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Number of results:

10

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95  
USA

32  
GERMANY

29  
JAPAN

19  
ENGLAND

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Search > Results for Meige syndrome... > Analyze Results: Meige syndrome (Topic)

## Analyze Results

391 publications selected from Web of Science Core Collection

Affiliations

Sort by:

Results count

Show:

25

Minimum record count:

1

Visualization:

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10

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19  
PEKING UNIVERSITY

10  
NATIONAL INSTITUTES OF  
HEALTH NIH USA

9  
CHINA JAPAN  
FRIENDSHIP  
HOSPITAL

9  
FREE  
UNIVERSITY OF  
BERLIN

9  
HUMBOLDT  
UNIVERSITY OF  
BERLIN

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Search > Results for Meige syndrome... > Analyze Results: Meige syndrome (Topic)

## Analyze Results

391 publications selected from Web of Science Core Collection

Affiliation with Department

Sort by:

Results count

Show:

25

Minimum record count:

1

Visualization:

TreeMap Chart

Number of results:

10

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9  
Peking University People S  
Hospital

6  
Beijing Tiantan Hospital

6  
University College  
London School Of Life  
And Medical Sciences

5  
Baylor College Of  
Medicine  
Department Of  
Neurology

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# 分析检索结果——Web of Science 类别

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Search > Results for Meige syndrome... > Analyze Results: Meige syndrome (Topic)

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Web of Science Categories

Sort by: Results count Show: 25 Minimum record count: 1

Visualization: TreeMap Chart Number of results: 10 DOWNLOAD

235 Clinical Neurology	106 Neurosciences	41 Psychiatry	25 Ophthalm
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# 分析检索结果——Citation Topics 中观

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Search > Results for Meige syndrome... > Analyze Results: Meige syndrome (Topic)

### Analyze Results


391 publications selected from Web of Science Core Collection

Citation Topics Meso

Sort by: Results count Show: 25 Minimum record count: 1

Visualization: TreeMap Chart Number of results: 10

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Topic	Citation Count	Unique Count
Migraines & Headaches	1,247	299
Psychiatry	1.21	9

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# 分析检索结果——Citation Topics 微观

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Citation Topics Micro

Sort by: Results count Show: 25 Minimum record count: 1

Visualization: TreeMap Chart Number of results: 10

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288	1.247.1001 Botulinum Toxin	10	1.247.190 Trigemina Neuralgia
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# 分析检索结果——期刊

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Search > Results for Meige syndrome... > Analyze Results: Meige syndrome (Topic)

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Publication Titles

Sort by:

Results count

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1

Visualization:

TreeMap Chart

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10



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43  
MOVEMENT DISORDERS

12  
PARKINSONISM RELATED  
DISORDERS

8  
JOURNAL OF  
THE  
NEUROLOGICAL  
SCIENCES

7  
JOURNAL OF  
NEUROLOGY

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# 布拉福德定律 (Bradford's Law)

将一个学科的期刊分为核心区、相关区、非相关区，其数量关系满足如下公式：

核心区：相关区：非相关区 = 1 : n : n<sup>2</sup> (其中n为布拉福德系数)

- 各个学科领域中，少数的核心期刊汇集了绝大多数的重要信息，反映了该方向上最重要的研究成果和进展。

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Search > Results for Meige syndrome... > Analyze Results: Meige syndrome (Topic)

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Visualization:

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Ding H

8  
Hao QP

7  
Liu JY

7  
Liu RE

7  
Mao ZQ

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## 洛特卡定律 (Lotka's Law)

- 各个学科领域中，发表 $n$ 篇论文的作者数是发表1篇论文作者的 $1/n^2$
- 一个领域发表1篇论文的作者约为60.79%  $\hat{\circ}\hat{\circ}$

# 分析检索结果——学者

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Search > Results for Meige syndrome... > Analyze Results: Meige syn... > Refine results for Meige syndrome (Topic) and Ding H (Authors)

11 results from Web of Science Core Collection for:

Meige syndrome (Topic)

Copy query link

+ Add Keywords

Quick add keywords:

+ meige syndrome

+ dystonia

+ deep brain stimulation

+ sleep

Refined By:

Authors: Ding H X

Clear all

11 Documents

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Search within results...

Quick Filters

Open Access 7

Enriched Cited References 7

0/11

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Sort by  
Relevance

< 1 of 1 >

1 Mutation of ADCY5 gene in patients with Meige syndrome

Liu, JY; Ding, H and Liu, R

Jul 2022 | ASIAN JOURNAL OF SURGERY 45(7), pp.1487-1488

Free Full Text from Publisher

2

Citations

5

References

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# 分析检索结果——学者

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## Ding, Hu

This is an algorithmically generated author record.

Peking University - Peking University People's Hospital - BEIJING, PEOPLES R CHINA

### Identifiers

Web of Science ResearcherID: EUA-7425-2022

### Published name

Ding, Hu

### Organizations

Peking University  
Peking Univ Peoples Hosp  
Beijing PLA  
Mil Gen Hosp Beijing Peoples Liberat Army

### Subject Categories

Neurosciences & Neurology; Surgery; Science & Technology - Other Topics; Psychiatry; General & Internal Medicine

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Profile summary

16 Total documents

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**影响力较高的几篇论文**分别来自于\_\_\_\_\_（国家/地区）\_\_\_\_\_（研究机构）的\_\_\_\_\_（作者）。

近半年来，\_\_\_\_\_方向引起较多关注。

可选择\_\_\_\_\_（综述文章）作为快速了解该领域的切入点。

最新的研究显示该研究方向目前发展\_\_\_\_\_。

# 分析检索结果——高影响力论文

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1 Levetiracetam in Meige's syndrome  
Yardimci, N; Karatas, M; (...); Benli, S  
Jul 2006 | ACTA NEUROLOGICA SCANDINAVICA 114(1), pp.63-66  
References

The spontaneous occurrence of blepharospasm and dystonic movements in face muscles, particularly those of the perioral and mandibular regions, has been named

Relevance

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1 A plastic surgery approach to Meige syndrome: Botulinum toxin for rebalancing facial dystonia and aesthetics - A case report 9 References

Long, X

May 2026 | JPRAS OPEN 49, pp.342-348

Meige syndrome is a rare segmental dystonia characterized by blepharospasm and oromandibular dystonia, often leading to : ... Show more

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# 信息梳理

## 研究脉络——文献综述、图书、引文



# 信息梳理

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Long, X

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2,694

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Records: 391, Authors: 1749, Words: 929  
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#	Date / Author / Journal	LCS	GCS	LCR	CR
1	1961 OSTERLANDT J OBSERVATIONEN ÜBER ZEITSCHRIFT FÜR PSYCHIATRIE UND KONSTITUTIONSLEHRE. 1961; 36: 108-+	0	0	0	29
2	1977 2 JESTER HG LYMPHEDEM HUMAN GENETICS. 1977; 10(1): 1-10	0	13	0	4
3	1978 3 TOLOSA ES DOPAMINERGIC PREPONDERANCE AND CHOLINERGIC HYPERFUNCTION IN MEIGE SYNDROME (BLEPHAROSPASM-OROMANDIBULAR DYSTONIA SYNDROME) NEUROLOGY. 1978; 28 (4): 358-358	3	7	0	1
4	1979 4 TOLOSA ES, KLAWANS HL MEIGES DISEASE - CLINICAL FORM OF FACIAL CONVULSION, BILATERAL AND MEDIAL ARCHIVES OF NEUROLOGY. 1979; 36 (10): 635-637	23	53	1	14
5	1981 5 CHOPRA JS, RADHAKRISHNAN K, SRIDHARAN R MEIGES SYNDROME - CLINICAL, PHARMACOLOGICAL AND RADIOLOGICAL OBSERVATIONS CLINICAL NEUROLOGY AND NEUROSURGERY. 1981; 83 (3): 145-152	2	4	0	0
6	1981 6 JUVARRA G, BETTONI L, LECHI A MEIGE SYNDROME - A CLINICAL AND EMG STUDY EUROPEAN NEUROLOGY. 1981; 20 (2): 103-109	1	3	0	8
7	1981 7 GOLLOMP S, ILSON J, BURKE R, RECHES A, FAHN S MEIGE SYNDROME - A REVIEW OF 31 CASES NEUROLOGY. 1981; 31 (4): 78-78	6	13	0	0
8	1981 8 TANNER CM, GLANTZ RH, KLAWANS HL MEIGE SYNDROME (BLEPHAROSPASM-OROMANDIBULAR DYSTONIA SYNDROME) - ANALYSIS OF THE CLINICAL-PHARMACOLOGY IN 12 PATIENTS NEUROLOGY. 1981; 31 (4): 78-78	3	11	0	0
9	1981 9 WEINER WJ, NAUSIEDA PA, GLANTZ RH MEIGE SYNDROME (BLEPHAROSPASM-OROMANDIBULAR DYSTONIA) AFTER LONG-TERM NEUROLEPTIC THERAPY NEUROLOGY. 1981; 31 (12): 1555-1556	18	43	0	6
10	1982 10 WEINER WJ, NAUSIEDA PA MEIGE SYNDROME DURING LONG-TERM DOPAMINERGIC THERAPY IN PARKINSON DISEASE ARCHIVES OF NEUROLOGY. 1982; 39 (7): 451-452	5	22	0	8
11	1982 11 STAHL SM, YESAVAGE JA, BERGER PA PHARMACOLOGIC CHARACTERISTICS OF MEIGE DYSTONIA - DIFFERENTIATION FROM TARDIVE-DYSKINESIA JOURNAL OF CLINICAL PSYCHIATRY. 1982; 43 (11): 445-446	4	17	0	14
12	1982 12 WEINER WJ, NAUSIEDA PA, GLANTZ RH	0	0	0	0

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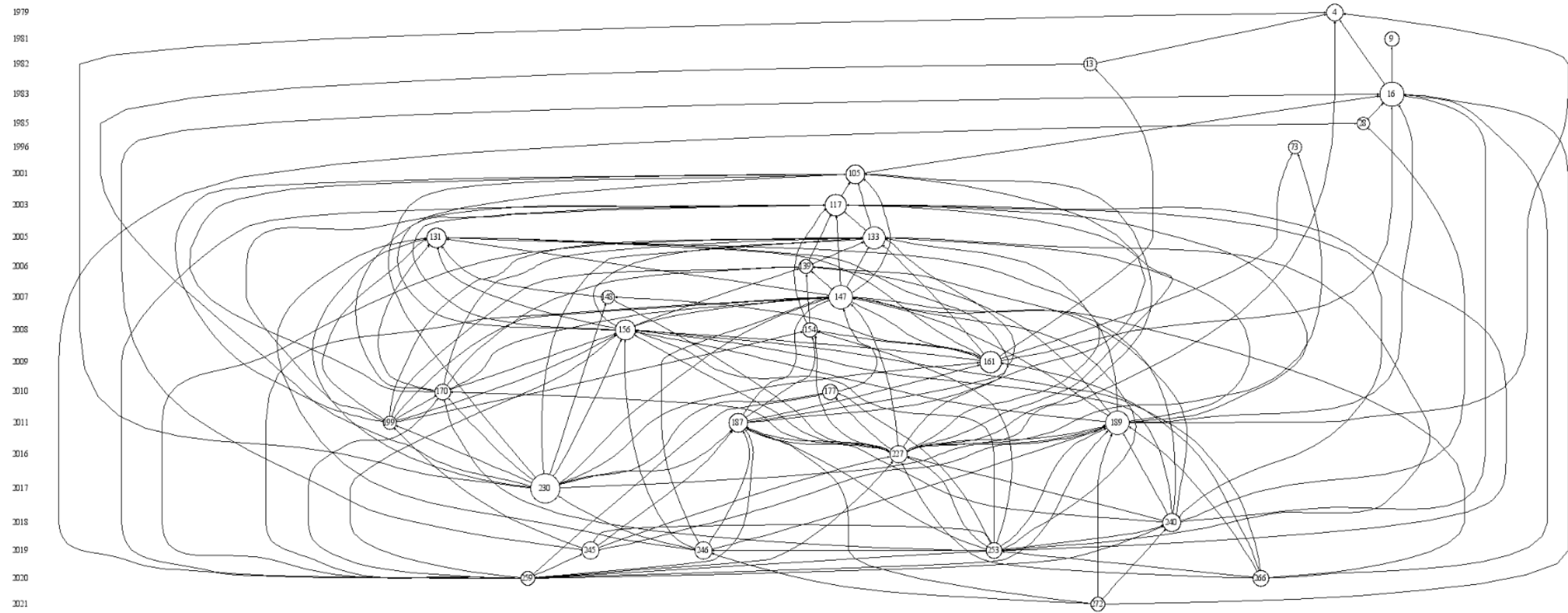
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3. <a href="#">13</a> TANNER CM, 1982, NEUROLOGY, V32, P783	15	34
4. <a href="#">16</a> JANKOVIC J, 1983, ANN NEUROL, V13, P402	48	255
5. <a href="#">28</a> FAULSTICH ME, 1985, J PSYCHOSOM RES, V29, P89	13	22
6. <a href="#">73</a> Mauriello JA, 1996, BRIT J OPHTHALMOL, V80, P1073	15	32
7. <a href="#">105</a> Muta D, 2001, MOVEMENT DISORD, V16, P774	27	72
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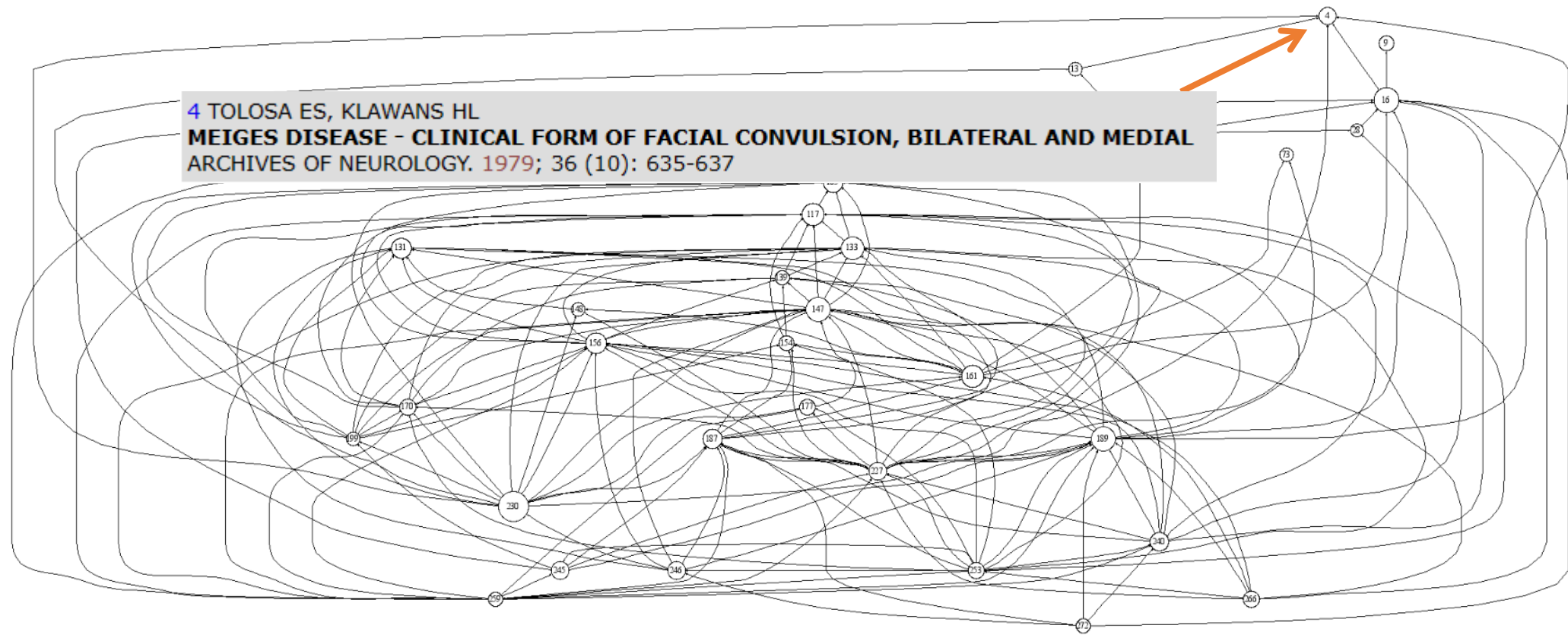
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**4 TOLOSA ES, KLAWANS HL**  
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### Subthalamic Nucleus Deep Brain Stimulation in Primary Meige Syndrome: A 1-Year Follow-Up Study

By Ouyang, J (Ouyang, Jia) [1]; Hao, QP (Hao, Qingpei) [1]; Zhu, RZ (Zhu, Runze) [1]; Wu, GY (Wu, Guangyong) [1]; Ding, H (Ding, Hu) [1]; Wang, DL (Wang, Dongliang) [1]; Liu, RE (Liu, Ruen) [1]

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Volume: 24 Issue: 2 Page: 293-299

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NEUROMODULATION. 2021 FEB; 24 (2): 293-299

- 4 TOLOSA J, 1983, ANN NEUROL, V13, P402 48 233
- 9 WEINER J, 1983, ANN NEUROL, V13, P402 48 233
- 13 TANNER C, 1983, ANN NEUROL, V13, P402 48 233
- 16 JANKOVIC J, 1983, ANN NEUROL, V13, P402 48 233
- 28 FAULSTICH ME, 1985, J PSYCHOSOM RES, V29, P89 13 22
- 73 Mauriello JA, 1996, BRIT J OPHTHALMOL, V80, P1073 15 32
- 105 Muta D, 2001, MOVEMENT DISORD, V16, P774 27 72
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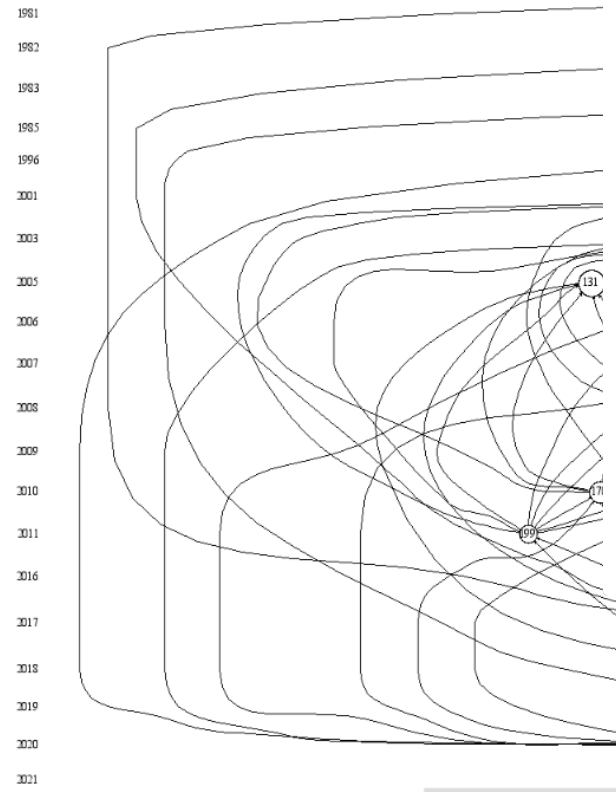
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**Meige's syndrome: History, epidemiology, clinical features, pathogenesis and treatment**

By Pandey, S (Pandey, Sanjay) [1]; Sharma, S (Sharma, Soumya) [1]  
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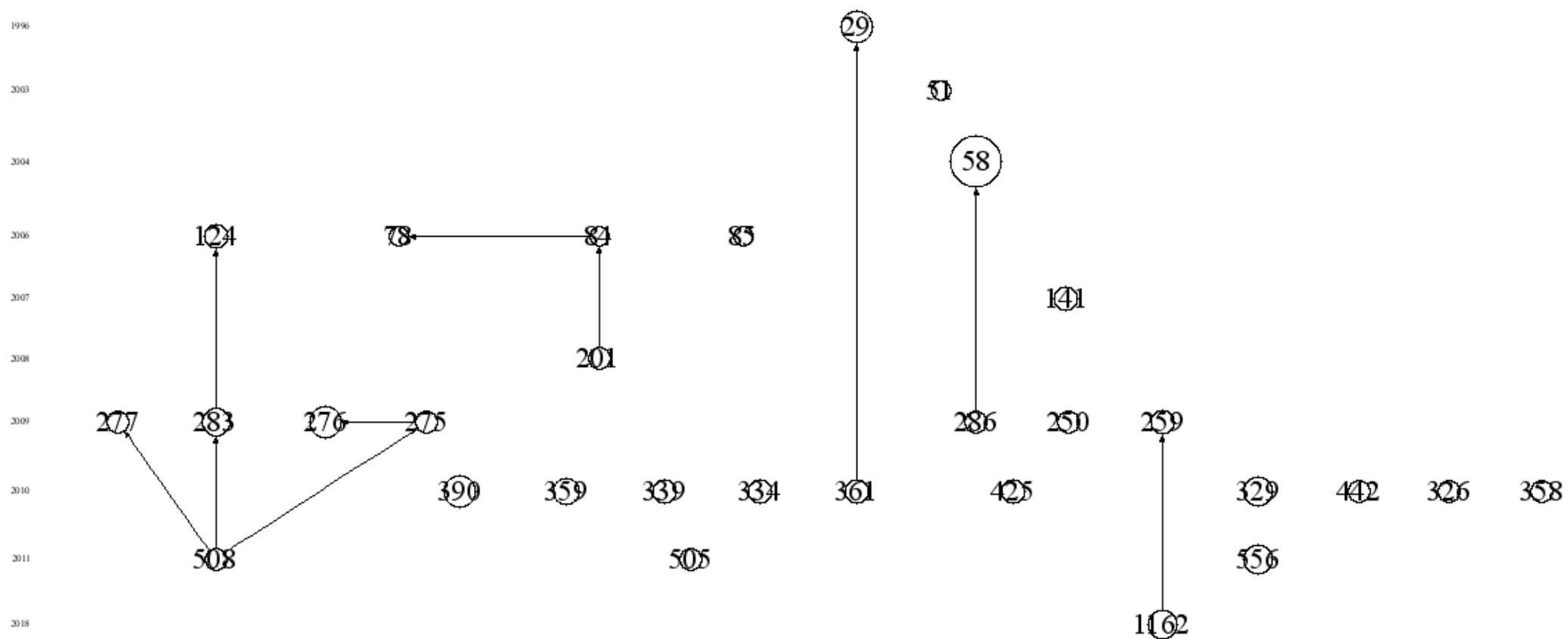
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230 Pandey S, Sharma S  
**Meige's syndrome: History, epidemiology, clinical features, pathogenesis and treatment**  
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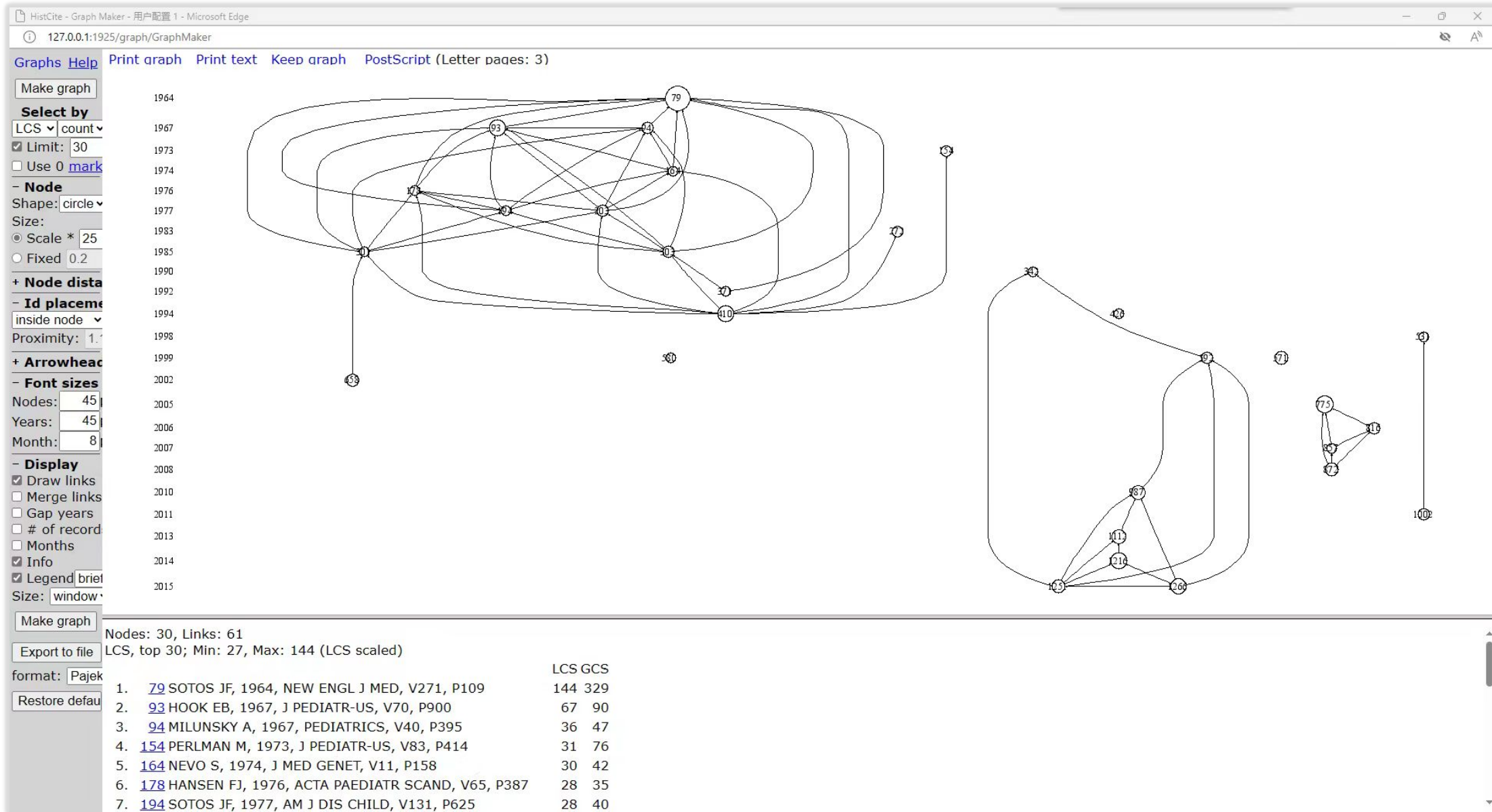
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1670 Mashour GA, 2005, BRAIN RESEARCH REVIEWS, V48, P409 LCS: 34 GCS: 79

Nodes: 30, Links: 62  
 LCS, top 30; Min: 27, Max: 55 (LCS scaled)

	LCS	GCS
1. <a href="#">7</a> Moniz E, 1937, AMERICAN JOURNAL OF PSYCHIATR, V93, P1379	49	102
2. <a href="#">14</a> Strecker EA, 1942, AMERICAN JOURNAL OF PSYCHIATR, V98, P524	28	32
3. <a href="#">31</a> Dax EC, 1943, JOURNAL OF MENTAL SCIENCE, V89, P182	28	37
4. <a href="#">51</a> HOFSTATTER L, 1945, ARCHIVES OF NEUROLOGY AND PSY, V53, P125	32	56
5. <a href="#">58</a> MEYER A, 1945, JOURNAL OF MENTAL SCIENCE, V91, P411	40	69

# 问题在哪儿? ? ? gigantism



信息梳理

研究趋势——InCites数据库



MENU



Search > Results for Meige syndrome... > Results for Meige syndrome (Topic)

391 results from Web of Science

Meige syndrome (Topic)

+ Add Keywords

Quick add keywords:

+ meige syndrome

+ meige s syndrome

391 Documents

You may also like...

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Quick Filters

- Review Article 33
- Open Access 125
- Enriched Cited References 52

0/391 Add To Marked List

- 1 [A plastic surgery approach to the treatment of blepharospasm and oromandibular dystonia - A case report](#)

Long, X

May 2026 | JPRAS OPEN

Meige syndrome is a rare segmental dystonia characterized by blepharospasm and oromandibular dystonia, often leading to : ... Show more ▾

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RefWorks

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BibTeX

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Tab delimited file

Printable HTML file

InCites

Email

Fast 5000

49, pp.342-348

Copy query link

mandibular dystonia

+ f >

Citation Report

Create Alert

< 1 of 8 >

9

References

33 ?

# 391 results from Web of Science Core Collection for:

Meige syndrome (Topic)

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Quick add keywords:

+ <

+ oromandibular dystonia

+ f >

391 Documents

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- Review Article
- Open Access
- Enriched Cited References

### Publication Years

- Show Final Publication Year
- 2026

125

Long, X

52

May 2026 | JPRAS OPEN 49, pp.342-348

Meige syndrome is a rare segmental dystonia characterized by blepharospasm and oromandibular dystonia, often leading to : ... Show more

Free Full Text from Publisher

9

References

Related records

8

Analysis of risk factors for Meige syndrome and

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Dataset name  
Web of Science Meige syndrome

**Export Details**

391 search results will be sent to InCites

Cancel Export

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Meige syndrome (Topic)

+ Add Keywords Quick add keywords: + meige syndrome + meige s syndrome + blepharospasm + oroman

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Search within results...

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- Review Article 33
- Open Access 125
- Enriched Cited References 52

0/391 Add To Marked List Export

Sort by Date: newest first

1 **A plastic surgery approach to Meige syndrome: Botulinum toxin for rebalancing facial dystonia and aesthetics - A case report**

9 References

Long, X  
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- Web of Science
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# InCites——研究趋势之 国家发文趋势

Clarivate Help English Products

InCites Analyze Report Organize My Organization Research Horizon Navigator™

Locations GEOGRAPHIC LEVEL Country/Region *e.g. India*

Time Period: 2021 to 2025 Geographic Level: Country/Region Schema: Web of Science

Filters Indicators Baselines

Narrow the results in the table.

Dataset Web of Science Meige syndrome

Include ESCI documents

Publication Date Last 5 complete years (2021-2025)

InCites dataset updated Mar 27, 2026. Includes Web of Science content indexed through Feb 28, 2026.

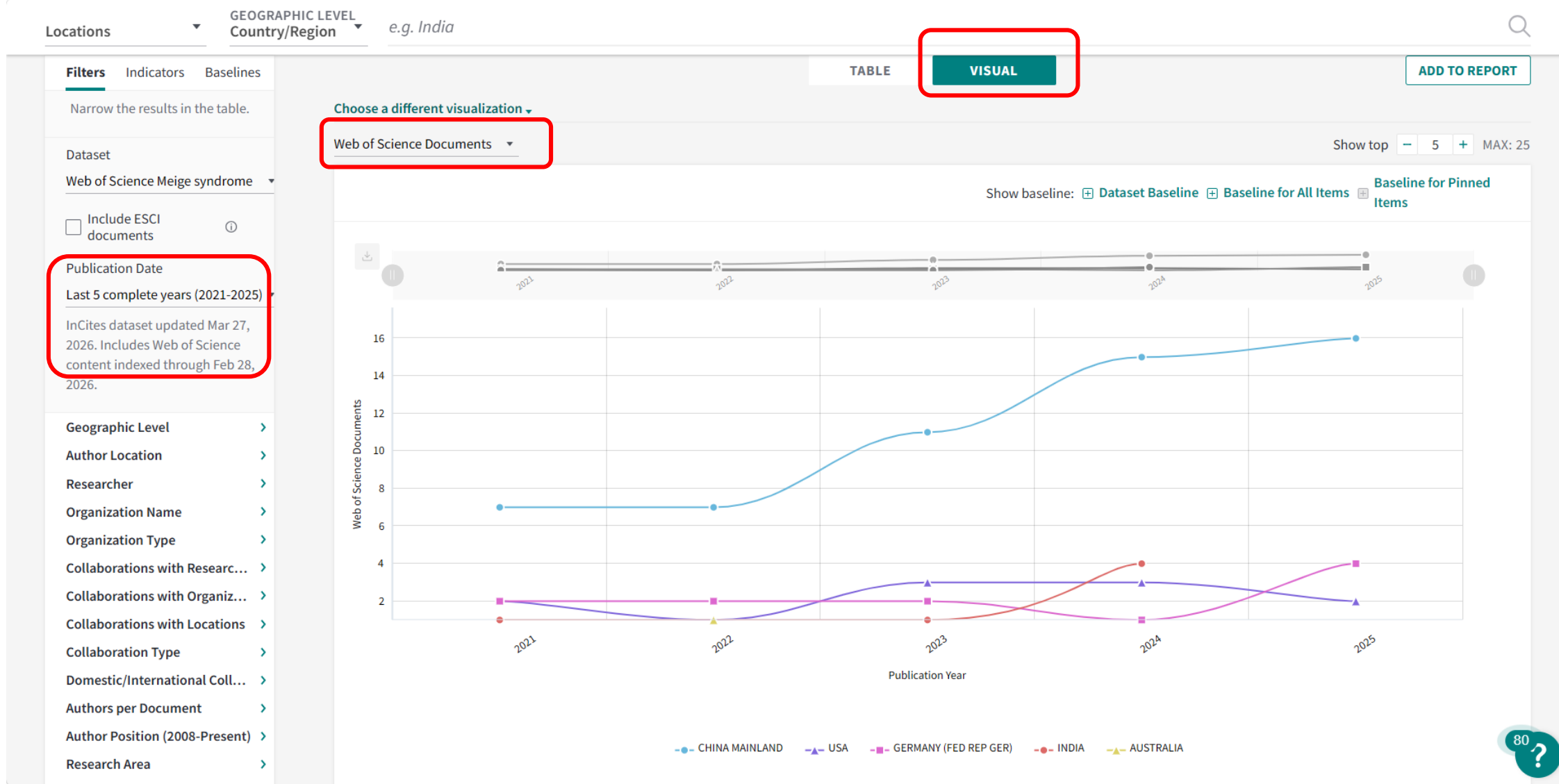
Geographic Level Author Location Researcher Organization Name Organization Type Collaborations with Research... Collaborations with Organiz... Collaborations with Locations

27 locations (104 documents) Find in table Sorted by Times Cited Add indicator Download

Region Name	Web of Science Documents	Times Cited	Collab-CNCI	Rank	% Documents Cited	Category Normalized Citation Impact
<input type="checkbox"/> CHINA MAINLAND	56	202	0.75	1	75%	0.67
<input type="checkbox"/> USA	11	41	0.92	2	81.82%	0.95
<input type="checkbox"/> GERMANY (FED REP GER)	11	30	0.34	3	63.64%	0.38
<input type="checkbox"/> INDIA	6	28	0.51	4	50%	0.52
<input type="checkbox"/> AUSTRALIA	1	25	1.44	5	100%	1.25
<input type="checkbox"/> UNITED KINGDOM	5	24	0.46	6	100%	0.43
<input type="checkbox"/> ENGLAND	5	24	0.46	6	100%	0.43
<input type="checkbox"/> TURKIYE	3	17	0.53	8	100%	0.46
<input type="checkbox"/> SOUTH KOREA	2	9	0.29	9	100%	0.25
<input type="checkbox"/> NETHERLANDS	1	8	0.38	10	100%	0.43

80 ?

# InCites——研究趋势之 国家发文趋势



# InCites——研究趋势之 研究人员发文数量

Researchers

PERSON ID TYPE GROUP  
WoS Researcher Profile

PERSON ID TYPE  
All

e.g. OBrian, Conor:Harvard University or FCQ-3681-2022 or 0000-0002-2472-6485



Filters Indicators Baselines

Narrow the results in the table.

Dataset

Web of Science Meige syndrome

Include ESCI documents

Publication Date

Last 5 complete years (2021-2025)

InCites dataset updated Mar 27, 2026. Includes Web of Science content indexed through Feb 28, 2026.

Researcher

Primary Affiliation

Primary Affiliation Country

Affiliation

Collaborations with Research...

Collaborations with Organiz...

Collaborations with Locations

Collaboration Type

Domestic/International Coll...

Authors per Document

Author Position

Research Area

Document Type

TABLE

VISUAL

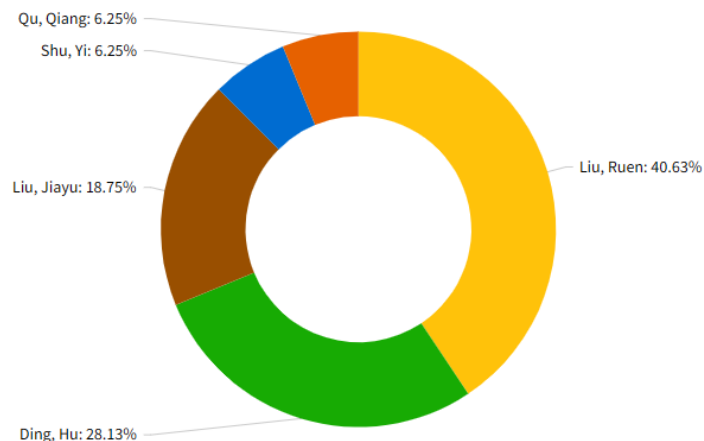
ADD TO REPORT

Choose a different visualization

Web of Science Documents

Show top - 5 + MAX: 25

Show baseline:  Dataset Baseline  Baseline for Pinned Items  Baseline for All Items  Baseline for Pinned Items



Units: Web of Science Documents

# InCites——研究趋势之 研究人员影响力CNCI

Researchers PERSON ID TYPE GROUP WoS Researcher Profile PERSON ID TYPE All e.g. OBrian, Conor:Harvard University or FCQ-3681-2022 or 0000-0002-2472-6485

Time Period: 2021 to 2025 Person ID Type Group: WoS Researcher Profile Schema: Web of Science Person ID Type: All

Filters Indicators Baselines

Narrow the results in the table.

Dataset

Web of Science Meige syndrome

Include ESCI documents

Publication Date

Last 5 complete years (2021-2025)

InCites dataset updated Mar 27, 2026. Includes Web of Science content indexed through Feb 28, 2026.

Researcher

Primary Affiliation

Primary Affiliation Country

Affiliation

Collaborations with Research...

Collaborations with Organiz...

Collaborations with Locations

TABLE

VISUAL

489 researchers (107 documents)

Find in table Sorted by Category Normalized Citation Impact Add indicator Download

Person Name	% Documents Cited	Web of Science Documents	Collab-CNCI	Rank	Times Cited	Affiliation	Web of Science ResearcherID	Category Normalized Citation Impact	ORCID
<input type="checkbox"/> Matsumoto, Shinichi	100%	1	5.44	1	4	Osaka Neurol Inst	DFU-2299-2022	5.98	0000-0002-6755-8549
<input type="checkbox"/> Goto, Satoshi	100%	1	5.44	1	4	Ritsumeikan University +29 affiliation(s)	HUX-6668-2023	5.98	0000-0002-8238-5762
<input type="checkbox"/> Yeu, Elizabeth	100%	1	5.93	3	4	Virginia Eye Consultants +8 affiliation(s)	GCH-8041-2022	5.47	0000-0002-3453-3062
<input type="checkbox"/> Koetting, Cecelia	100%	1	5.93	3	4	University of Colorado System +4 affiliation(s)	JMO-0533-2023	5.47	0000-0002-6718-7418
<input type="checkbox"/> Bai, Yutong	100%	1	2.74	5	8	University of Toronto	O-3542-2015	2.52	n/a

## 趋势分析

➤ 核心词汇——Endnote



File Edit References Groups **Tools** Window Help

Show All Fields

My Library

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Quick Search

Search Whole Group  Match Case  Match Words

Rating	Journal	Last Upd...	R...
	Zeitschrift Fur Mensc...	2026/4/...	J...
	Human Genetics	2026/4/...	J...
	Neurology	2026/4/...	J...
	Archives of Neurology	2026/4/...	J...
	Clinical Neurology a...	2026/4/...	J...
	Neurology	2026/4/...	J...
	European Neurology	2026/4/...	J...
	Neurology	2026/4/...	J...
	Neurology	2026/4/...	J...
	Neurology	2026/4/...	J...
	Journal of Clinical Ps...	2026/4/...	J...
	Neurology	2026/4/...	J...
	Archives of Neurology	2026/4/...	J...
	Neurology	2026/4/...	J...
	Clinical Neuropharm...	2026/4/...	J...
	American Journal of ...	2026/4/...	J...
	Journal of Speech an...	2026/4/...	J...
	Journal of Neurolog...	2026/4/...	J...
	Annals of Neurology	2026/4/...	J...
	Neurology	2026/4/...	J...
	Archives of Ophthal...	2026/4/...	J...
	Neurology	2026/4/...	J...
	American Journal of ...	2026/4/...	J...
	American Journal of ...	2026/4/...	J...
	European Neurology	2026/4/...	J...
	Archives of Ophthal...	2026/4/...	J...
	American Journal of ...	2026/4/...	J...
	Journal of Psychoso...	2026/4/...	J...
	Neurology	2026/4/...	J...
	Neurology	2026/4/...	J...
	Neurology	2026/4/...	J...
	Archives of Neurology	2026/4/...	J...
	British Journal of Op...	2026/4/...	J...
	Archives of Neurology	2026/4/...	J...

Howlingo 391 of 391 references in Group. | All References: 3911

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Author	Year	Title	Rating	Journal	Last Upd...	R...
Osterland, G.	1961	Observations on Nonne-Milroy-Meige Syndrome		Zeitschrift Fur Mensc...	2026/4/...	J...
Jester, H. G.	1977	Lymphedema-Distichiasis - Rare Hereditary Syndrome		Human Genetics	2026/4/...	J...
Tolosa, E. S.	1978	Dopaminergic Preponderance and Cholinergic Hyperfunction in Meige Syndrome (Blepharospasm-...		Neurology	2026/4/...	J...
Tolosa, E. S.; Klawans...	1979	Meiges Disease - Clinical Form of Facial Convulsion, Bilateral and Medial		Archives of Neurology	2026/4/...	J...
Chopra, J. S.; Radhak...	1981	Meiges Syndrome - Clinical, Pharmacological and Radiological Observations		Clinical Neurology a...	2026/4/...	J...
Gollomp, S.; Ilson, J.; ...	1981	Meige Syndrome - a Review of 31 Cases		Neurology	2026/4/...	J...
Juvarra, G.; Bettoni, L...	1981	Meige Syndrome - a Clinical		European Neurology	2026/4/...	J...
Tanner, C. M.; Glantz,...	1981	Meige Syndrome (Blepharospasm)		Neurology	2026/4/...	J...
Weiner, W. J.; Nausie...	1981	Meige Syndrome (Blepharospasm)		Neurology	2026/4/...	J...
Stahl, S. M.; Berger, P...	1982	Bromocriptine, Physostigmin		Neurology	2026/4/...	J...
Stahl, S. M.; Yesavag...	1982	Pharmacologic Characteristic		Journal of Clinical Ps...	2026/4/...	J...
Tanner, C. M.; Glantz,...	1982	Meige Disease - Acute and Ch		Neurology	2026/4/...	J...
Weiner, W. J.; Nausie...	1982	Meige Syndrome during Long		Archives of Neurology	2026/4/...	J...
Weiner, W. J.; Nausie...	1982	Facial Dystonia in Parkinson		Neurology	2026/4/...	J...
Duvoisin, R. C.	1983	Meige Syndrome - Relief on		Clinical Neuropharm...	2026/4/...	J...
Glazer, W. M.; Moore,...	1983	Meige Syndrome and Tardive		American Journal of ...	2026/4/...	J...
Golper, L. A. C.; Nutt, ...	1983	Focal Cranial Dystonia		Journal of Speech an...	2026/4/...	J...
Hardie, R. J.; Lees, A. ...	1983	Levodopa Induced Chorea in		Journal of Neurolog...	2026/4/...	J...
Jankovic, J.; Ford, J.	1983	Blepharospasm and Orofacial		Annals of Neurology	2026/4/...	J...
	1984	Vascular Anomaly Compressi		Neurology	2026/4/...	J...
Dresner, S. C.; Gauthi...	1984	Essential Blepharospasm and		Archives of Ophthal...	2026/4/...	J...
Endtz, L. J.	1984	The Hospital Addiction Syndrome - 1st Description by Meige, Henry in 1893		Neurology	2026/4/...	J...
Fogel, B. S.	1984	Meige Syndrome and Tardive-Dyskinesia - Comments		American Journal of ...	2026/4/...	J...
Glazer, W. M.; Moore,...	1984	Meige Syndrome and Tardive-Dyskinesia - Reply		American Journal of ...	2026/4/...	J...
Hipola, D.; Mateo, D.;...	1984	Meiges Syndrome - Acute and Chronic Responses to Clonazepan and Anticholinergics		European Neurology	2026/4/...	J...
McCord, C. D.	1984	Essential Blepharospasm and the Meige Syndrome - Reply		Archives of Ophthal...	2026/4/...	J...
Ovsiew, F.	1984	Meige Syndrome and Tardive-Dyskinesia - Comments		American Journal of ...	2026/4/...	J...
Faulstich, M. E.; Carn...	1985	Blepharospasm and Meige Syndrome - a Review of Diagnostic, Etiological and Treatment Approaches		Journal of Psychoso...	2026/4/...	J...
Lang, A. E.	1985	Familial Meige Syndrome and Thyroid-Dysfunction		Neurology	2026/4/...	J...
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Sechi, G. P.; Demonti...	1985	Relationship between Meige Syndrome and Alpha-Methyl dopa-Induced Parkinsonism		Neurology	2026/4/...	J...
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Perry, H. D.; Cossari, ...	1986	Chronic Lymphangiectasis in Turners Syndrome		British Journal of Op...	2026/4/...	J...
Kurba, P.; ...	1987	Coexistent Meige Syndrome and Myorhachis Cervicis - Relationship between Blinking and Entropion		Archives of Neurology	2026/4/...	J...

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Selected Fields:

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- Custom 3
- Custom 4
- Custom 5
- Custom 6
- Custom 7
- Custom 8
- Accession Number
- Call Number
- Label
- Keywords**
- Abstract
- Notes
- Research Notes
- URL
- File Attachments
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List each author separately

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Juvarra, G.; Bettoni, L...	1981	Meige Syndrome - a Clinica		European Neurology	2026/4/...	J...
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Weiner, W. J.; Nausie...	1981	Meige Syndrome (Blephar...		Neurology	2026/4/...	J...
Stahl, S. M.; Berger, P...	1982	Bromocriptine, Physostign...		Neurology	2026/4/...	J...
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Tanner, C. M.; Glantz,...	1982	Meige Disease - Acute and		Neurology	2026/4/...	J...
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Hardie, R. J.; Lees, A. ...	1983	Levodopa Induced Chorea		Journal of Neurolog...	2026/4/...	J...
Jankovic, J.; Ford, J.	1983	Blepharospasm and Orofac...		Annals of Neurology	2026/4/...	J...
	1984	Vascular Anomaly Compre...		Neurology	2026/4/...	J...
Dresner, S. C.; Gauthi...	1984	Essential Blepharospasm a...		Archives of Ophthal...	2026/4/...	J...
Endtz, L. J.	1984	The Hospital Addiction Syndrome - 1st Description by Meige, Henry in 1899		Neurology	2026/4/...	J...
Fogel, B. S.	1984	Meige Syndrome and Tardive-Dyskinesia - Comments		American Journal of ...	2026/4/...	J...
Glazer, W. M.; Moore,...	1984	Meige Syndrome and Tardive-Dyskinesia - Reply		American Journal of ...	2026/4/...	J...
Hipola, D.; Mateo, D.;...	1984	Meiges Syndrome - Acute and Chronic Responses to Clonazepan and Anticholinergics		European Neurology	2026/4/...	J...
McCord, C. D.	1984	Essential Blepharospasm and the Meige Syndrome - Reply		Archives of Ophthal...	2026/4/...	J...
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Faulstich, M. E.; Carn...	1985	Blepharospasm and Meige Syndrome - a Review of Diagnostic, Etiological and Treatment Approaches		Journal of Psychoso...	2026/4/...	J...
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Sechi, G. P.; Demonti...	1985	Relationship between Meige Syndrome and Alpha-Methyl dopa-Induced Parkinsonism		Neurology	2026/4/...	J...
Jankovic, J.; Pardo, R.	1986	Segmental Myoclonus - Clinical and Pharmacological Study		Archives of Neurology	2026/4/...	J...
Perry, H. D.; Cossari, ...	1986	Chronic Lymphangiectasis in Turners Syndrome		British Journal of Op...	2026/4/...	J...
Kurba, B.; Ivanovic...	1987	Coexistent Meige Syndrome and Myorhysis Cervicis - Relationship between Blinking and Entropion		Archives of Neurology	2026/4/...	J...

Subject Terms

Selected Terms	# Records
DYSTONIA	133
MEIGE SYNDROME	124
BLEPHAROSPASM	117
deep brain stimulation	61
CERVICAL DYSTONIA	47
BOTULINUM TOXIN	39
Meige's syndrome	37
SUBTHALAMIC NUCLEUS	31
OROMANDIBULAR DYSTONIA	29
HEMIFACIAL SPASM	28
GLOBUS-PALLIDUS	23
PARKINSONS-DISEASE	21
DISEASE	21
FOLLOW-UP	21
globus pallidus internus	20

0 Term(s) Selected

Buttons: Select All, Clear Selection(s), OK, Cancel, Help

## 趋势分析

- 核心词汇——Endnote
- 基金——**Web of Science**



Smart Search > Results for Meige syndrome... > Analyze Results: Meige syndrome (Topic)

### Analyze Results

391 publications selected from Web of Science Core Collection

Funding Agencies

Sort by: Results count Show: 25 Minimum record count: 1

Visualization: TreeMap Chart Number of results: 10 DOWNLOAD



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Smart Search > Results for Meige syndrome... > Analyze Results: Meige syndrome (Topic)

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Visualization: TreeMap Chart Number of results: 10

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2 1ST INTERNATIONAL CONGRESS ON TREATMENT OF DYSTONIA

2 INTERNATIONAL EXPERT MEETING ON ALL ASPECTS OF DYSTONIA

1 109TH ANNUAL MEETING OF THE AMERICAN ACADEMY OF NEUROLOGISTS

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RESEARCHERS

Search in: Web of Science Core Collection Editions: All

FIELD SEARCH

QUERY BUILDER

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STRUCTURE

Topic

Example: oil spill\* mediterranean

Meige syndrome

And

Address

Example: Yale Univ SAME hosp

shanghai

+ Add row

+ Add date range

X Clear

Search

## 信息扩充

➤ 关键词——HistCite(Pro)、**Endnote**



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Search Options

Search Whole Group  Match Case  Match Words

Author Contains

And Year Contains

And Title Contains

Author	Year	Title	Rating	Journal	Last Upd...	R...
Vandenbergh, P.; Fr...	1995	5-Year Experience in the Treatment of Focal Movement-Disorders with Low-Dose ...		Muscle & Nerve	2025/11...	J..
Hanihara, T.; Inoue, ...	1997	6-pyruvoyl-tetrahydropterin synthase deficiency with generalized dystonia and d...		Movement Disorders	2025/11...	J..
Wang, Y. F.; Yang, A. ...	2025	Abnormal brain networks in Meiges syndrome based on centrality analysis and fu...		Brain Imaging and B...	2025/11...	J..
Oosterhuis, Hjh	1996	Acquired blepharoptosis		Clinical Neurology a...	2025/11...	J..
Li, M. M.	2021	Acupuncture for 14 cases of M		World Journal of Acu...	2025/11...	J..
Zhou, Y. H.; Huo, H.; ...	2024	Acupuncture for Meige syndro		Explore-the Journal ...	2025/11...	J..
Aguilera-Nieto, L.; F...	2020	ADCY5-associated dyskinesia		Revista De Neurologia	2025/11...	J..
Kröll, A.; Neuhüttler...	2006	Aetiology and epidemiology o		Phlebologie	2025/11...	J..
Yang, A. C.; Liu, B.; L...	2023	Altered coupling of resting-st		Frontiers in Neurosci...	2025/11...	J..
Jochim, A.; Li, Y.; Go...	2018	Altered functional connectiv		Brain and Behavior	2025/11...	J..
Martinez-Castrillo, J...	2010	Ancient Representation of Me		Movement Disorders	2025/11...	J..
Cyz, C. N.; Burns, J. ...	2021	Antibody Development in Pat		Journal of Neuro-Op...	2025/11...	J..
Huang, C. Y.; Miao, S...	2016	Application of electrophysiolo		Neurological Sciences	2025/11...	J..
Kim, H. J.; Jeon, B.	2021	Arching deep brain stimulatio		Journal of Neural Tra...	2025/11...	J..
Sáenz-Farret, M.; Zú...	2021	Aripiprazole in Meige Syndro		Clinical Neuropharm...	2025/11...	J..
Wu, W. Q.; Li, K.; Chu...	2024	Association analyses between		Heliyon	2025/11...	J..
Guan, H. C.; Geng, Z...	2021	Association of Serum Uric Ac		Frontiers in Neurosci...	2025/11...	J..
Katz, B. J.; Burrough...	2007	Asynchronous blepharospasm		Movement Disorders	2025/11...	J..
Miwa, H.; Kondo, T.; ...	2002	Bell's palsy-induced blepharospasm		Journal of Neurology	2025/11...	J..
Bradley, E. A.; Hodg...	2003	Benign essential blepharospasm among residents of Olmsted County, Minnesota, ...		Ophthalmic Plastic a...	2025/11...	J..
Arzul, L.; Henoux, M...	2015	Bilateral chronic dislocation of the temporomandibular joints and Meige syndro...		Revue De Stomatolo...	2025/11...	J..
Zhan, S. K.; Sun, F. F.;...	2018	Bilateral deep brain stimulation of the subthalamic nucleus in primary Meige syn...		Journal of Neurosur...	2025/11...	J..
Lau, C.; Zhu, C.; Cha...	2019	Bilateral Globus pallidus interna Deep Brain Stimulation in Cranio-Cervical Dysto...		Movement Disorders	2025/11...	J..
Gopalakrishnan, R.; ...	2013	Bilateral Pallidal Deep Brain Stimulation for Treatment of Meige Syndrome		Stereotactic and Fun...	2025/11...	J..
Zheng, W. T.; Lv, G. ...	2023	Bilateral Pallidal Deep Brain Stimulation in Meige Syndrome: Effects on Motor Fu...		Neurosurgery	2025/11...	J..
Sako, W.; Morigaki, ...	2011	Bilateral pallidal deep brain stimulation in primary Meige syndrome		Parkinsonism & Rela...	2025/11...	J..
Keric, N.; Sommer, ...	2010	Bilateral pallidal deep brain stimulation in the treatment of Meige-syndrome and...		Journal of Neural Tra...	2025/11...	J..
Capelle, H. H.; Weig...	2003	Bilateral pallidal stimulation for blepharospasm-oromandibular dystonia (Meige ...		Neurology	2025/11...	J..
Muta, D.; Goto, S.; N...	2001	Bilateral pallidal stimulation for idiopathic segmented axial dystonia advanced fr...		Movement Disorders	2025/11...	J..
Piacentini, S. H.; Ro...	2006	Bilateral pallidal stimulation for Meige syndrome: Neurological and neuropsych...		Movement Disorders	2025/11...	J..
Canella, H. H.; Weig...	2002	Bilateral pallidal stimulation for treatment of Meige Syndrome		Movement Disorders	2025/11...	J..

Subject Fields

Selected Fields:

- Reference Type
- Author
- Year
- Title
- Secondary Author
- Secondary Title
- Place Published
- Publisher
- Volume
- Number of Volumes
- Number
- Pages
- Section
- Tertiary Author
- Tertiary Title
- Edition
- Date

List each author separately

In other fields, list each entry that is separated by slash, carriage return or line feed. (Keywords entries are always listed separately.)

Buttons: Select All, Clear Selection(s), OK, Cancel, Help

Reference Preview

No References Selected

Layout

## 信息扩充

➤ 关键词——HistCite、Endnote、**ESI**



### Top Papers by Research Fronts

**Results List**

Research Fronts

**Filter Results By**

Changing the filter removes all current filters.

**Add Filter »**

Search Research Fronts

**Include Results For**

Top Papers

**Clear** **Save Criteria**

**Map View by Top / Hot / Highly Cited Papers** [Hide Visualization](#)

**Report View by Selection** [Customize](#)

Total:	Research Fronts	Top Papers	Mea Year
12745			
1	MACHINE LEARNING OF TUNABLE SURFACE PLASMON RESONANCE BIOSENSOR; THZ METASURFACE-ENABLED MACHINE LEARNING OPTIMIZED SURFACE PLASMON RESONANCE SENSOR; MACHINE LEARNING-ENHANCED SURFACE PLASMON RESONANCE DETECTION; GRAPHENE-ENHANCED TERAHERTZ METASURFACES SURFACE PLASMON RESONANCE BIOSENSOR; GRAPHENE-BASED SURFACE PLASMON RESONANCE METASURFACES TERAHERTZ SENSOR	50	20
	HIGH SENSITIVITY FIVE BAND TUNABLE . . . . .		

# InCites Essential Science Indicators



Indicators

Field Baselines

Citation Thresholds

Indicators



## Top Papers by Research Fronts

**Results List**

Research Fronts

**Filter Results By**

*Changing the filter field removes all current filters.*

**Add Filter »**

meige syndrome

There are no results to display

**Include Results For**

Top Papers

Clear Save Criteria

**Report View by Selection** [Customize](#)

Total:	Research Fronts	Top Papers	Mea Year
14337	MULTI-RESONATOR 1-LIFE PHOTOACOUSTIC CELL BASED PHOTOACOUSTIC SPECTROSCOPY GAS SENSOR: HIGHLY SENSITIVE CH <sub>4</sub> /C <sub>2</sub> H <sub>2</sub> DUAL-GAS LIGHT-INDUCED THERMOELASTIC SPECTROSCOPY SENSOR BASED: HIGHLY SENSITIVE LASER SPECTROSCOPY SENSING BASED: PHOTOACOUSTIC SPECTROSCOPY SENSING BASED: HIGHLY SENSITIVE PHOTOACOUSTIC ACETYLENE DETECTION BASED	50	20
1	TWO PI-DISCRETE FRACTIONAL TYPE INEQUALITIES: QUANTUM NEWTONS TYPE INEQUALITIES: SHARP POWER MEAN INEQUALITIES: NEW HERMITE-HADAMARD TYPE INEQUALITIES: NEW SIMPSONS TYPE INEQUALITIES	50	20
1	GENERALIZED BLACK HOLE ENTROPY; QUANTUM BLACK HOLES: EXTREMAL BLACK HOLES: BLACK HOLE INFORMATION; BLACK HOLE INTERIOR	50	20
1	IDIOPATHIC GENERALIZED EPILEPSY SYNDROMES: EPILEPSY SYNDROMES: EPILEPSY CLASSIFICATION: EPILEPSY OUTCOMES; DRUG-RESISTANT EPILEPSY	50	20
	NON-INVERTIBLE SELF-DUALITY SYMMETRIES; ...		

InCites Essential Science Indicators dataset updated Mar 12, 2026. For more information [Click Here](#)

# 别的例子: lenacapavir (HIV-1衣壳抑制剂)

InCites Essential Science Indicators Clarivate™

Indicators Field Baselines Citation Thresholds

Indicators ↓ □ □+

### Top Papers by Research Fronts

Results List  
Research Fronts

Filter Results By ⓘ  
Changing the filter field removes all current filters.  
Add Filter »

- HIV
- COVID-19 PANDEMIC
- FLUORESCENCE DUA
- FRACTIONAL ORDER I
- HIV CAPSID PROTEIN;**
- HIV INFECTION US PR
- HIV PREEXPOSURE PI
- HIV TESTING;UNIVER
- HIV-1 RESERVOIR CEL

Map View by Top / Hot / Highly Cited Papers Hide Visualization —

0  82

Report View by Selection Customize

Total:	Research Fronts	Top Papers	Mea Year
13830			
1	WANGS FRACTAL VARIATIONAL PRINCIPLE; FRACTAL VARIATIONAL PRINCIPLE; FRACTAL VARIATIONAL THEORY; FRACTAL VIBRATION MODEL; FRACTAL TODA OSCILLATOR	50	20
1	NEW SHORT-WAVELENGTH NONLINEAR OPTICAL FLUORIDE MATERIAL FEATURING UNPRECEDENTED POLAR C/S-[Zr <sub>6</sub> F <sub>34</sub> ]10-CLUSTERS; FIRST UV NONLINEAR OPTICAL SELENITE MATERIAL; UNEARTHING SUPERIOR INORGANIC UV SECOND-ORDER NONLINEAR OPTICAL MATERIALS; DEEP-ULTRAVIOLET NONLINEAR OPTICAL MATERIALS; UV NONLINEAR	50	20

# 别的例子: lenacapavir (HIV-1衣壳抑制剂)

InCites Essential Science Indicators Clarivate™

Indicators Field Baselines Citation Thresholds

Indicators ↓ □ □+

### Top Papers by Research Fronts

Results List  
Research Fronts

Filter Results By ⓘ  
Changing the filter field removes all current filters.

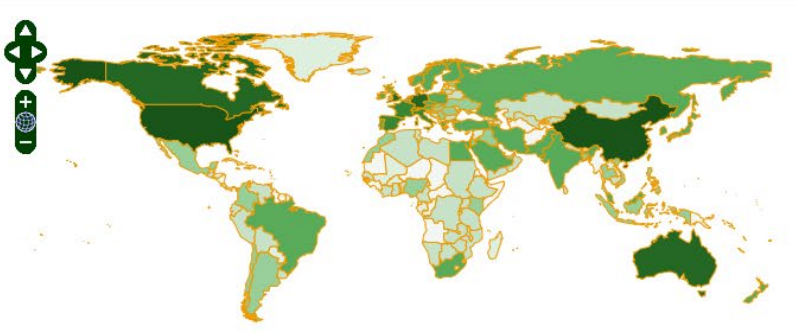
Add Filter »

- × HIV CAPSID PROTEIN; CAPSID INHIBITION; MULTIDRUG-RESISTANT HIV-1 INFECTION; LONG-ACTING SMALL MOLECULE; CLINICAL TARGETING

Include Results For  
Top Papers

Clear Save Criteria

Map View by Top / Hot / Highly Cited Papers Hide Visualization —



Report View by Selection Customize

total:	Research Fronts	Top Papers	Mea Year
1	HIV CAPSID PROTEIN; CAPSID INHIBITION; MULTIDRUG-RESISTANT HIV-1 INFECTION; LONG-ACTING SMALL MOLECULE; CLINICAL TARGETING	2	20

# 别的例子： lenacapavir (HIV-1衣壳抑制剂)

The screenshot displays the InCites Essential Science Indicators interface. At the top, the header includes 'InCites Essential Science Indicators' and the 'Clarivate' logo. Below the header, there are navigation tabs for 'Indicators', 'Field Baselines', and 'Citation Thresholds'. The 'Indicators' tab is active, and sub-tabs for 'Indicators' and 'Documents' are visible. A download icon and a share icon are present in the top right of the main content area.

### Papers by Research Field

Sort By Citations | Customize Documents | 1 - 2 of 2

Citation Trends	Documents
<b>Filter Results By</b> <a href="#">Add Filter »</a> * HIV CAPSID PROTEIN; CAPSID INHIBITION; MULTIDRUG-RESISTANT HIV-1 INFECTION; LONG-ACTING SMALL MOLECULE; CLINICAL TARGETING	
<b>Include Results For</b> Top Papers	
<a href="#">Clear</a> <a href="#">Save Criteria</a>	

1	<b>CLINICAL TARGETING OF HIV CAPSID PROTEIN WITH A LONG-ACTING SMALL MOLECULE</b> By: LINK, JO; RHEE, MS; TSE, WC; et.al Source: NATURE 584 (7822): 614-+ AUG 27 2020 Research Fields: MICROBIOLOGY	Times Cited: 327 Research Front
2	<b>CAPSID INHIBITION WITH LENACAPAVIR IN MULTIDRUG-RESISTANT HIV-1 INFECTION</b> By: SEGAL-MAURER, S; DEJESUS, E; STELLBRINK, HJ; et.al Source: NEW ENGLAND JOURNAL OF MEDICINE 386 (19): 1793-1803 MAY 12 2022 Research Fields: CLINICAL MEDICINE	Times Cited: 126 Research Front

## 信息扩充

- 关键词——HistCite、Endnote、**ESI**
- 引文——**ESI**



# 别的例子： lenacapavir (HIV-1衣壳抑制剂)

The screenshot displays the InCites Essential Science Indicators interface. At the top, there are navigation tabs for 'Indicators', 'Field Baselines', and 'Citation Thresholds'. Below these, there are buttons for 'Indicators' and 'Documents', along with download and share icons. The main section is titled 'Papers by Research Field'. On the left, there is a sidebar with 'Citation Trends', 'Documents', and 'Filter Results By' options. The 'Filter Results By' section includes an 'Add Filter' button and a list of filters, with 'HIV CAPSID PROTEIN; CAPSID INHIBITION; MULTIDRUG-RESISTANT HIV-1 INFECTION; LONG-ACTING SMALL MOLECULE; CLINICAL TARGETING' selected. Below the filters, there is an 'Include Results For' dropdown set to 'Top Papers' and 'Clear' and 'Save Criteria' buttons. The main content area shows two search results, both sorted by 'Citations'. The first result is 'CLINICAL TARGETING OF HIV CAPSID PROTEIN WITH A LONG-ACTING SMALL MOLECULE' by LINK, JO; RHEE, MS; TSE, WC; et al, with 327 citations and a Research Front icon. The second result is 'CAPSID INHIBITION WITH LENACAPAVIR IN MULTIDRUG-RESISTANT HIV-1 INFECTION' by SEGAL-MAURER, S; DEJESUS, E; STELLBRINK, HJ; et al, with 126 citations and a Research Front icon. A red rounded rectangle highlights the first two search results.

InCites Essential Science Indicators Clarivate™

Indicators Documents

Papers by Research Field

Sort By Citations Customize Documents 1 - 2 of 2

**1 CLINICAL TARGETING OF HIV CAPSID PROTEIN WITH A LONG-ACTING SMALL MOLECULE**  
By: LINK, JO; RHEE, MS; TSE, WC; et al  
Source: NATURE 584 (7822): 614-+ AUG 27 2020  
Research Fields: MICROBIOLOGY  
Times Cited: 327  
Research Front

**2 CAPSID INHIBITION WITH LENACAPAVIR IN MULTIDRUG-RESISTANT HIV-1 INFECTION**  
By: SEGAL-MAURER, S; DEJESUS, E; STELLBRINK, HJ; et al  
Source: NEW ENGLAND JOURNAL OF MEDICINE 386 (19): 1793-1803 MAY 12 2022  
Research Fields: CLINICAL MEDICINE  
Times Cited: 126  
Research Front

Filter Results By Add Filter »

× HIV CAPSID PROTEIN; CAPSID INHIBITION; MULTIDRUG-RESISTANT HIV-1 INFECTION; LONG-ACTING SMALL MOLECULE; CLINICAL TARGETING

Include Results For  
Top Papers  
Clear Save Criteria

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Web of Science  
InCites  
ESI

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拓 展

# 快手派





当前位置: 首页 > 指南库 >

### 学科分类

眼科学 2  
神经外科学 1

### 发表年度

年 - 年 确认  
2025 1  
2021 1  
2018 1

### 指南制定者

中华医学会眼科学2...  
世界华人神经外科...  
中国医师协会神经1...  
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### 关键词

### 标签

### 来源期刊

指南 Meige综合征

搜索

高级检索

历史检索

检索式: Meige综合征

在结果中检索

找到 3 条文献

简约版 专业版

发表时间 10条

#### 指南 中国Meige综合征诊断和治疗专家共识(2025年)

中华医学会眼科学... 中国研究型医院学... 《中华眼底病杂志》2025年41卷06期

**Meige综合征** (MS) 是一种以眼睑痉挛、口下颌肌张力障碍及痉挛性斜颈为主要临床表现的神经系统疾病。随着神经科学研究的深入和临床诊疗经验的积累,国内外对...

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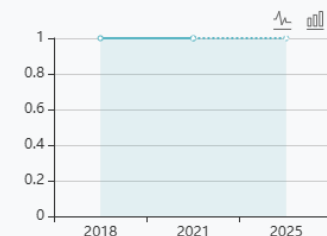
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- 材料科学技术名词
- 化学名词
- 冶金学名词
- 医学遗传学名词
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- 管理科学技术名词

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本库收录经国家权威部门正式审定发布的规范术语。

## 梅热综合征

2020

“ ☆ ↗ 🔒 查看详情 >

规范用词: 梅热综合征

又称: 特发性眼脸痉挛-口下颌肌张力障碍综合征, idiopathic orofacial dystonia

定义: 一种累及面部和口部的局灶性肌张力障碍。属于一组锥体外系疾病。由法国的梅热 (Meige) 首先描述。分为眼脸痉挛型、口下颌型和混合型。临床表现为双侧眼脸痉挛, 面肌张力障碍性不自主运动如挤眼皱眉、嘴唇缩唇、吐舌等。多见于中老年女性, 精神刺激时加重, 安静时减轻, 睡眠时消失。

英文: Meige syndrome

学科: 神经病学\_运动障碍性疾病

来源: 神经病学名词

## 梅格斯综合征

2017

“ ☆ ↗ 🔒 查看详情 >

规范用词: 梅格斯综合征

定义: 特发性眼脸痉挛及口-下颌肌张力障碍, 累及眼脸、口、下颌肌肉。

英文: Meige syndrome

学科: 老年医学\_老年临床医学\_老年神经系统疾病

来源: 老年医学名词

## 综合征

2022

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# 学术派

## 信息扩充

- 关键词——Endnote、ESI、HistCite
- 引文——ESI

➤ 不同视角?

# 学术派

MENU



## Analyze Results

391 publications selected from Web of Science Core Collection

Web of Science Index

Sort by:

Results count

Show:

25

Minimum record count:

1

Visualization:

TreeMap Chart

Number of results:

10

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**23**  
Social Sciences Citation Index

33 ?

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全部时间 按相关度排序 全文搜索

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2.5万-面议

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搜索结果:

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时间不限

文档格式: 搜索网页格式是

所有网页和文件

关键词位置: 查询关键词位于

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The background features a series of vertical grey bars of varying heights. In the center, there is a white grid pattern that is partially obscured by the text. A faint, light grey caduceus symbol is visible behind the text.

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## 正确打开方式 之 常用AI工具

写作阶段	推荐工具	核心功能
文献检索	Deepseek	撰写检索式
大纲生成	Deepseek	自动生成论文结构优化逻辑框架
综述写作	Kimi	擅长长文汇总
单篇精读	腾讯元宝、智谱清言	深度阅读，带图精读，脑图等
写作辅助	Deepseek、文心一言	学术风格优化，段落扩展
降重润色	Deepseek、文心一言	学术风格优化，段落扩展

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# 正确打开方式 之 AI辅助阅读

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## REVIEW ARTICLE

## Sudden Cardiac Arrest in Athletes

Rachel Lampert, M.D.,<sup>1</sup> and Kimberly G. Harmon, M.D.<sup>2</sup>

## SUMMARY

The incidence of sudden cardiac arrest in athletes varies according to age, race and ethnic group, sex, sport, and social determinants of health. The common causes of sudden cardiac arrest include cardiomyopathies, electrical disorders, coronary-artery anomalies, and other cardiac structural abnormalities. There has not been an increase in the incidence of sudden cardiac arrest in athletes during the time frame of the coronavirus disease 2019 (Covid-19) pandemic. Primary prevention is based on cardiovascular screening before participation, and secondary prevention on implementation of emergency action plans. Diagnostic evaluation of athletes who survive sudden cardiac arrest should mirror that of age-matched nonathletes, with additional sport-specific considerations, and should be performed by medical professionals with expertise in the interpretation of test results in the context of athletic adaptation. An increasing body of evidence indicates that many athletes can return to play after disease-specific treatment, without an increase in risk, and professional societies now consider return to participation in sports to be reasonable or appropriate through shared decision making for numerous cardiac conditions.

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THE DEATH OF AN ATHLETE AT ANY AGE IS SHOCKING AND INCONGRUENT with our perception of athletes as members of the healthiest segment of society. Exercise and fitness are keys to health and longevity. An understanding of the incidence and causes of sudden cardiac arrest and death in athletes guides strategies for prevention — both primary prevention by means of screening before participation in sports and secondary prevention with the use of emergency action plans. Many athletes who have survived sudden cardiac arrest hope to return to their sport. In the past, professional society recommendation statements restricted a return to play for athletes after sudden cardiac arrest; however, more recent statements emphasize the importance of shared decision making and management strategies geared toward facilitating a return while minimizing risk through appropriate disease-specific therapeutic interventions, when possible.

内容由AI生成，仅供参考

## 全文总结

## 研究背景

## 1. 研究问题:

这篇文章探讨了运动员中突发心脏骤停 (Sudden Cardiac Arrest, SCA) 的发生率、原因、预防策略以及幸存者重返赛场的可行性。

## 2. 研究难点:

- 运动员心脏骤停的发生率和原因因年龄、种族、性别、运动类型和社会健康决定因素而异。
- 心脏骤停的常见原因包括心肌病、电生理异常、冠状动脉异常和其他心脏结构异常。
- 预防策略包括参与前的心血管筛查和紧急行动计划。
- 对于幸存者，诊断评估应与同龄非运动员相似，但需考虑运动特异性因素，并由具有解读运动适应背景下测试结果专业知识的医疗专业人员执行。

## 3. 相关工作:

- 现有研究表明，运动员心脏骤停的发生率在不同人群中有所不同，且在过去的时段内没有显著增加。
- 专业协会的推荐声明从限制心脏骤停后运动员重返赛场，逐渐转向强调通过共享决策和疾病特异性治疗来促进安全重返赛场。

## 研究方法

## 1. 研究设计:

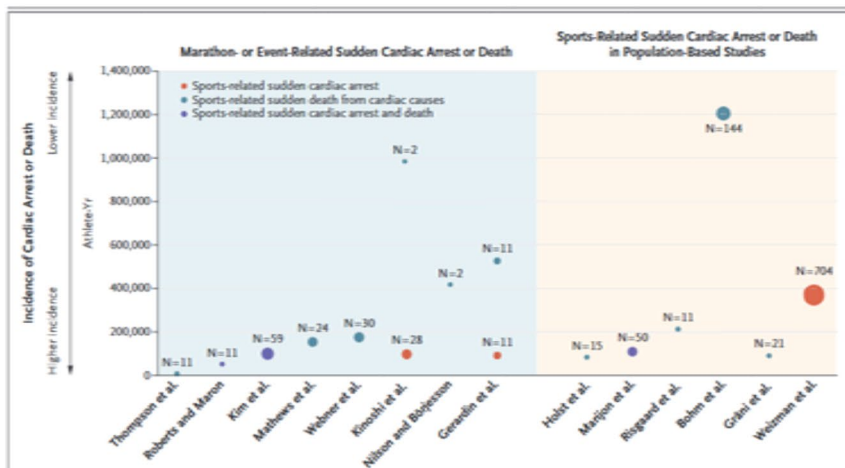
- 本文是一篇综述文章，综合了现有的研究和数据，分析了运动员心脏骤停的各个方面。

## 2. 数据收集:

- 数据来源包括强制性报告、媒体报道、注册数据、死亡证明等。



## SUDDEN CARDIAC ARREST IN ATHLETES



**Figure 1. Incidence of Sports-Related Sudden Cardiac Arrest or Death.**

The y axis shows the incidence of sudden cardiac arrest or sudden death from cardiac causes as 1 case in 200,000 to 1,400,000 athlete-years, with the highest incidence shown at the bottom of the axis. Numbers of cases reported in studies by Bohm et al.,<sup>7</sup> Gerardin et al.,<sup>8</sup> Grani et al.,<sup>9</sup> Holst et al.,<sup>4</sup> Kim et al.,<sup>5</sup> Kinoshita et al.,<sup>6</sup> Marjion et al.,<sup>4</sup> Mathews et al.,<sup>2</sup> Nilsson and Borjesson,<sup>10</sup> Risgaard et al.,<sup>11</sup> Roberts and Maron,<sup>12</sup> Thompson et al.,<sup>13</sup> Webner et al.,<sup>14</sup> and Weizman et al.<sup>15</sup> are shown, with larger circles indicating higher numbers of cases. The incidence from the study by Weizman et al. (largest circle) includes data from men only.

whereas other studies include only those that occurred during or within an hour after exercise, termed sports-related sudden cardiac arrest and death (Fig. 1, and Table S1 in the Supplementary Appendix, available with the full text of this article at NEJM.org).

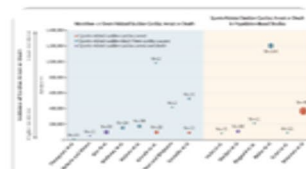
For this review, we define an athlete as a person who is engaged in habitual and vigorous training for the purposes of obtaining a high level of fitness.<sup>16,17</sup> This definition includes competitive athletes and high-level recreational athletes.

death from cardiac causes among prepubertal athletes showed a rate of 1 death in 500,000 athlete-years.<sup>18</sup> In a study involving athletes who were 7 to 18 years of age, one athlete was resuscitated from sudden cardiac arrest, for a rate of 1 death in 167,000 athlete-years.<sup>19</sup> Almost all children are active, and the population-based incidence of sudden cardiac arrest and death in this age group appears to be similar to the incidence among young athletes.<sup>20</sup>

In the adolescent age group (13 to 17 years),

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y轴显示了从心脏原因导致的突发性心脏骤停或突发性死亡的发病率，为每200,000至1,400,000名运动员年中发生1例，发病率最高的在轴底显示。Bohm等人、Gerardin等人、Grani等人、Holst等人、Kim等人、Kinoshita等人、Marjion等人、Mathews等人、Nilsson和Borjesson、Risgaard等人、Rob-Roberts和Maron、Thompson等人、Webner以及Weizman等人的研究报告中的病例数已列出，较大的圆圈表示病例数较多。Weizman等人的研究（最大的圆圈）的发病率数据仅包括男性。

而其他研究仅包括那些在运动期间或运动后一小时内发生的病例，称为运动相关突发性心脏骤停和死亡（见图1，补充材料中的表S1，可在NEJM.org上获取）。

对于本次综述，我们将运动员定义为从事规律且高强度训练以获得高水平健身的个人。16,17 此定义包括竞技运动员和高水平业余运动员。

#### 特定年龄段的发病率

运动员通常分为以下年龄组：青春前期（大约对应≤12岁）、青少年（大约13至17岁）、年轻人（大约18至24岁）、成人（大约25至34岁）以及大师级运动员（≥35岁）。评估突发性

青春前期运动员因心脏原因导致的死亡率为每500,000运动年出现1例死亡。在一项涉及7至18岁运动员的研究中，每167,000运动年出现1例死亡。几乎所有儿童都活跃，该年龄段因突发性心脏骤停和死亡的基于人群的发病率似乎与年轻运动员中的发病率相似。

在青少年年龄组（13至17岁），突发性心脏骤停和死亡发病率报告为每66,000至100,000运动年出现1例。

# To Be Continued

