

# 极速入门

借助文献工具快速了解未知领域

主讲人 王寅

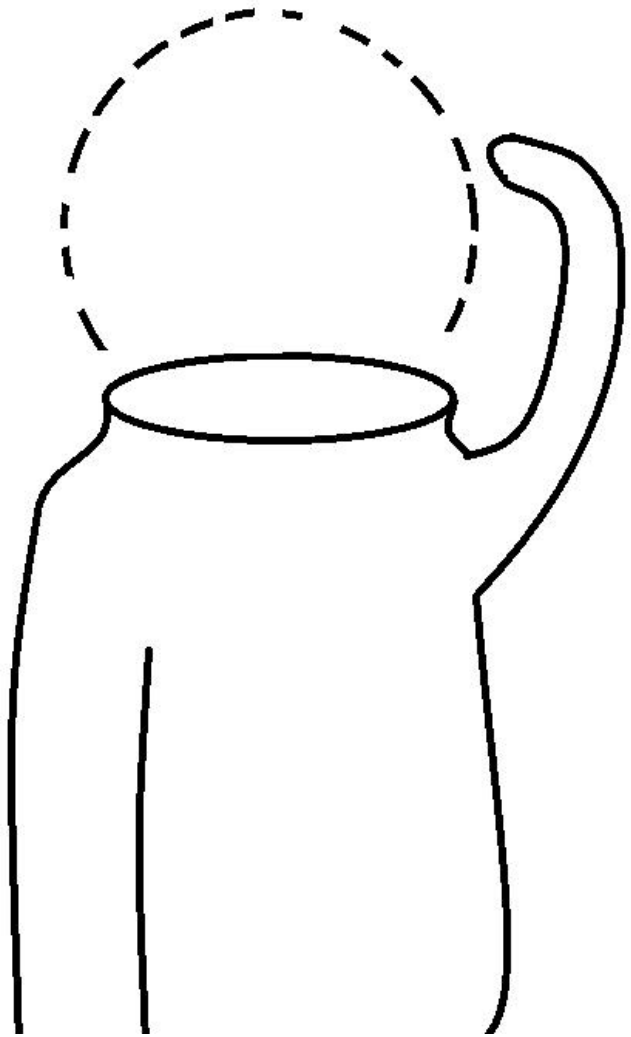
复旦大学图书馆医科馆 学科馆员

2022年4月8日

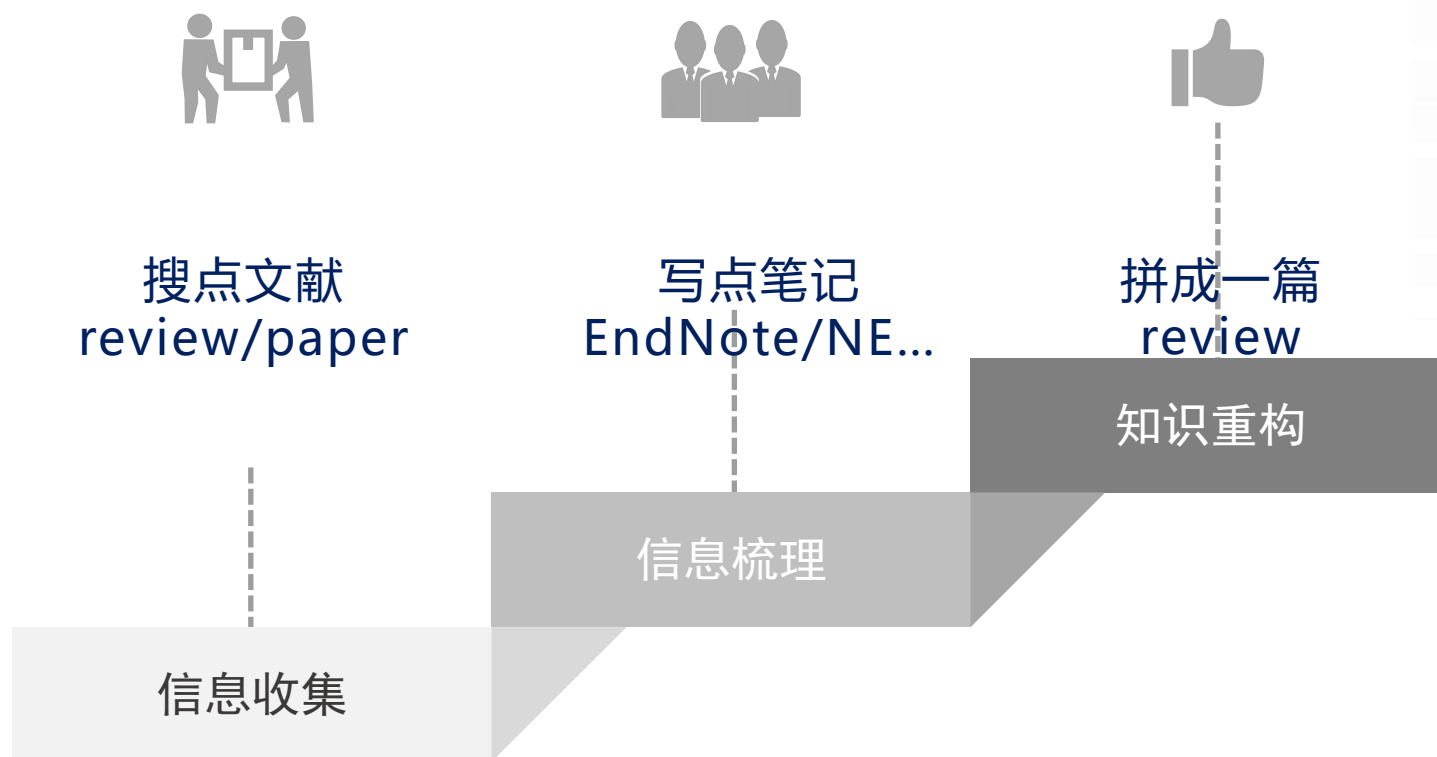
# 当我面对某个全新的领域



? ? ?



# 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\_\_\_\_\_。

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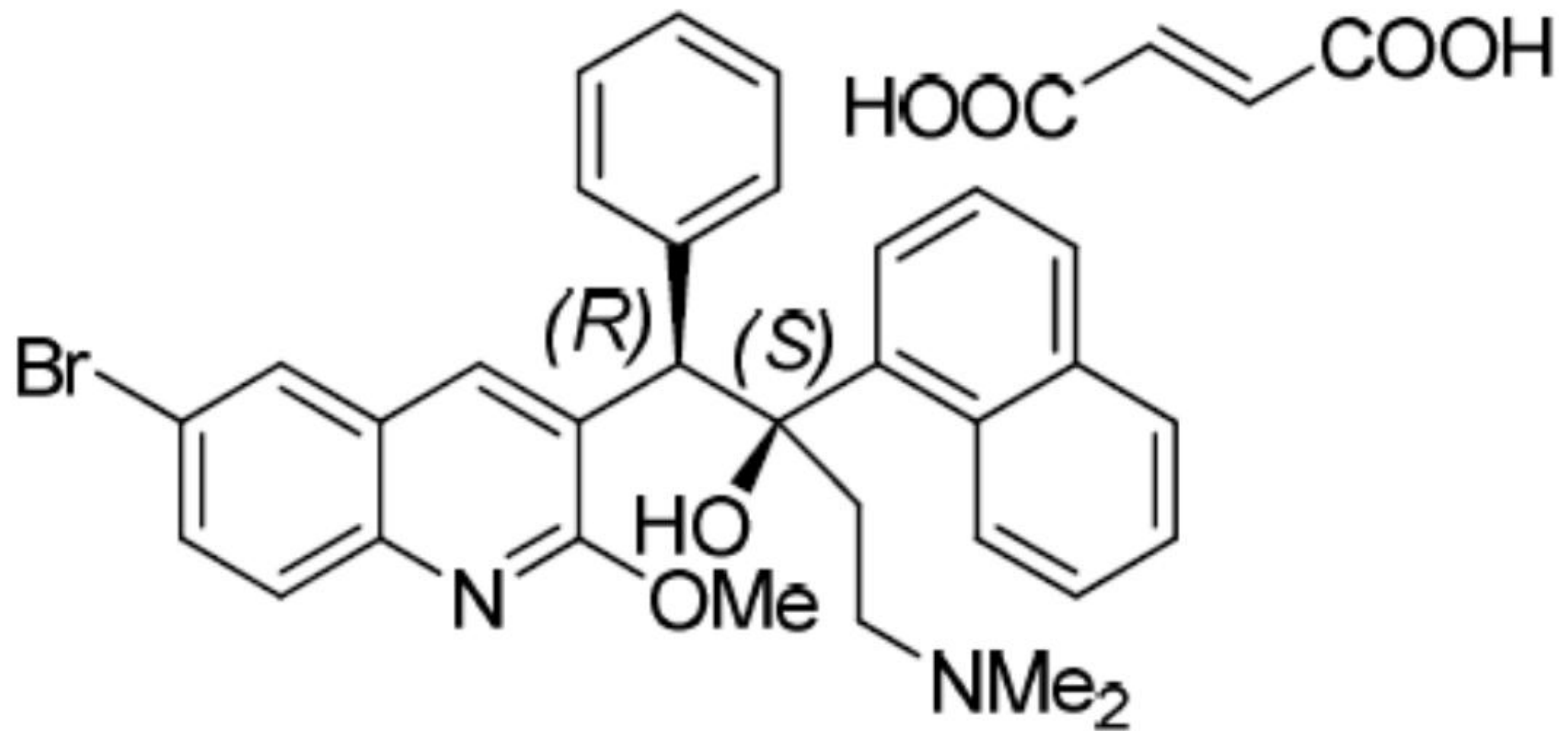
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# 一切从贝达喹啉 (bedaquiline) 开始.....



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1 A structural insight of bedaquiline for the cardiotoxicity and hepatotoxicity  
Patel, H; Pawara, R; (...); Surana, S  
Jul 2019 | TUBERCULOSIS 117, pp.79-84  
Bedaquiline was approved by USFDA in 2012 for pulmonary MDR-TB. The IC50 value of bedaquiline was reported to be remarkably low (25 nM), effectively inhibiting mycobacterial ATP synthase. In addition to these obvious assets of bedaquiline, the potential disadvantages of bedaquiline include inhibition of the hERG (human Ether-a-go-related gene; KCNH2) potassium channel (concurrent risk of cardia ... Show more  
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## Authors

- Migliori GB 61
- Tiberi S 41
- D'ambrosio L 39
- Centis R 36

### 3 A review of tuberculosis: Focus on **bedaquiline**

 [Chan, B; Khadem, TM and Brown, J](#)  
Nov 15 2013 | [AMERICAN JOURNAL OF HEALTH-SYSTEM PHARMACY](#) 70 (22) , pp.1984-1994

Purpose. The history and prevalence of tuberculosis and the role of **bedaquiline** in multidrug-resistant (MDR) tuberculosis are reviewed.  
Summary. Tuberculosis continues to cause significant morbidity and mortality worldwide. Increasing rates of drug-resistant tuberculosis are a significant concern and pose serious implications for current and future treatment of the disease. In December 20 ... Show more

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### 4 Clofazimine Exposure In Vitro Selects Efflux Pump Mutants and **Bedaquiline** Resistance

 [Ismail, N; Peters, RPH; \(...\); Omar, SV](#)  
Mar 2019 | [ANTIMICROBIAL AGENTS AND CHEMOTHERAPY](#) 63 (3)

Six in vitro clofazimine-resistant spontaneous mutants obtained from a wild-type or pyrazinamide-resistant ATCC reference strain were selected to evaluate **bedaquiline** cross-resistance. The reverse was conducted for **bedaquiline** mutants. All clofazimine mutants harboring an rv0678 mutation displayed phenotypic cross-resistance. We observed the same for rv0678 **bedaquiline** mutants; however, atpE be ... Show more

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### 5 Long-term outcome and safety of prolonged **bedaquiline** treatment for multidrug-resistant tuberculosis

 [Guglielmetti, L; Jaspard, M; \(...\); Frechet-Jachym, M](#)  
Mar 2017 | [EUROPEAN RESPIRATORY JOURNAL](#) 49 (3)

**Bedaquiline**, a recently approved drug for the treatment of multidrug-resistant tuberculosis (MDR-TB), is recommended for a duration of 24 weeks. There are scarce data on patients treated with this drug outside clinical trials.  
All MDR-TB patients who started treatment from January 1, 2011 to December 31, 2013 and received. >= 30 days of **bedaquiline** w ... Show more

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2 **Bedaquiline Metabolism: Enzymes and Novel Metabolites** 18 Citations 15 References

Liu, K; Li, F; (...); Ma, XC  
May 2014 | DRUG METABOLISM AND DISPOSITION 42 (5), pp.863-866

Bedaquiline is a recently approved drug for the treatment of multidrug-resistant tuberculosis. Adverse cardiac and hepatic drug reactions to bedaquiline have been noted in clinical practice. The current study investigated bedaquiline metabolism in human hepatocytes using a metabolomic approach. Bedaquiline N-demethylation via CYP3A4 was confirmed as the major pathway in bedaquiline metabolism. ... Show more

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288  
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Immunology

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## 初步知识重构

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288  
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95  
Chemistry  
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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。

## 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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
29  
Sotgiu G

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Dheda K

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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% 

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- Conference title: A to Z
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1 A structural insight of bedaquiline for the cardiotoxicity and hepatotoxicity

Patel, H; Pawara, R; (...); Surana, S  
Jul 2019 | TUBERCULOSIS 117, pp.79-84

Bedaquiline was approved by USFDA in 2012 for pulmonary MDR-TB. The IC50 value of bedaquiline was reported to be remarkably low (25 nM), effectively inhibiting mycobacterial ATP synthase. In addition to these obvious assets of bedaquiline, the potential disadvantages of bedaquiline include inhibition of the hERG (human Ether-a-go-related gene; KCNH2) potassium channel (concurrent risk of cardia ... Show more

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 1

## A review of tuberculosis: Focus on bedaquiline

[Chan, B; Khadem, TM and Brown, J](#)Nov 15 2013 | [AMERICAN JOURNAL OF HEALTH-SYSTEM PHARMACY](#) 70 (22) , pp.1984-1994

Purpose. The history and prevalence of tuberculosis and the role of bedaquiline in multidrug-resistant (MDR) tuberculosis are reviewed.

Summary. Tuberculosis continues to cause significant morbidity and mortality worldwide. Increasing rates of drug-resistant tuberculosis are a significant concern and pose serious implications for current and future treatment of the disease. In December 20 ... [Show more](#)[Full Text at Publisher](#) 

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



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
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[Chan, B; Khadem, TM and Brown, J](#)Nov 15 2013 | [AMERICAN JOURNAL OF HEALTH-SYSTEM PHARMACY](#) 70 (22) , pp.1984-1994

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Patel, H; Pawara, R; (...); Surana  
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### Bedaquiline Metabolism

Liu, K; Li, F; (...); Ma, X  
May 2014 | DRUG METABOLISM

Bedaquiline is a recently appro...  
have been noted in clinical prac...  
Bedaquiline N-demethylation via CYP3A4 was confirmed as the major pathway in bedaquiline metabolism.

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bedaquiline, the potential disadvantages of bedaquiline include inhibition of...  
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| # | Date / Author / Journal                                                                                                                                                                                                                                                                                                                                                 | LCS | GCS | LCR | CR |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----|----|
| 1 | 1 Huck BC, Thiyagarajan D, Bali A, Boese A, Besecke KFW, et al.<br><b>Nano-in-Microparticles for Aerosol Delivery of Antibiotic-Loaded, Fucose-Derivatized, and Macrophage-Targeted Liposomes to Combat Mycobacterial Infections: In Vitro Deposition, Pulmonary Barrier Interactions, and Targeted Delivery</b><br>ADVANCED HEALTHCARE MATERIALS. ; : Art. No. 2102117 | 0   | 0   | 1   | 75 |
| 2 | 2 Hewison C, Khan U, Bastard M, Lachenal N, Coutisson S, et al.<br><b>Safety of Treatment Regimens Containing Bedaquiline and Delamanid in the endTB Cohort</b><br>CLINICAL INFECTIOUS DISEASES. ;                                                                                                                                                                      | 0   | 0   | 12  | 38 |
| 3 | 3 Keutzer L, Salehabad YA, Forsman LD, Simonsson USH<br><b>A modeling-based proposal for safe and efficacious reintroduction of bedaquiline after dose interruption: A population pharmacokinetics study</b><br>CPT-PHARMACOMETRICS & SYSTEMS PHARMACOLOGY. ; : Art. No. 12768                                                                                          | 0   | 0   | 6   | 29 |
| 4 | 4 Desai NC, Bhatt K, Jadeja DJ, Mehta HK, Khedkar VM, et al.<br><b>Conventional and microwave-assisted organic synthesis of novel antimycobacterial agents bearing furan and pyridine hybrids</b><br>DRUG DEVELOPMENT RESEARCH. ;                                                                                                                                       | 0   | 1   | 1   | 34 |
| 5 | 5 Upton CM, Steele CI, Maartens G, Diacon AH, Wiesner L, et al.<br><b>Pharmacokinetics of bedaquiline in cerebrospinal fluid (CSF) in patients with pulmonary tuberculosis (TB)</b><br>JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY. ;                                                                                                                                         | 0   | 0   | 10  | 29 |
| 6 | 6 Bateson A, Canseco JO, McHugh TD, Witney AA, Feuerrriegel S, et al.<br><b>Ancient and recent differences in the intrinsic susceptibility of Mycobacterium tuberculosis complex to pretomanid</b><br>JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY. ;                                                                                                                          | 0   | 0   | 6   | 60 |
| 7 | 7 Mudde SE, Alsoud RA, van der Meijden A, Upton AM, Lotlikar MU, et al.<br><b>Predictive Modeling to Study the Treatment-Shortening Potential of Novel Tuberculosis Drug Regimens, Toward Bundling of Preclinical Data</b><br>JOURNAL OF INFECTIOUS DISEASES. ;                                                                                                         | 0   | 0   | 6   | 47 |
| 8 | 8 Haas DW, Abdelwahab MT, van Beek SW, Baker P, Maartens G, et al.<br><b>Pharmacogenetics of Between-Individual Variability in Plasma Clearance of Bedaquiline and Clofazimine in South Africa</b>                                                                                                                                                                      | 0   | 0   | 11  | 43 |

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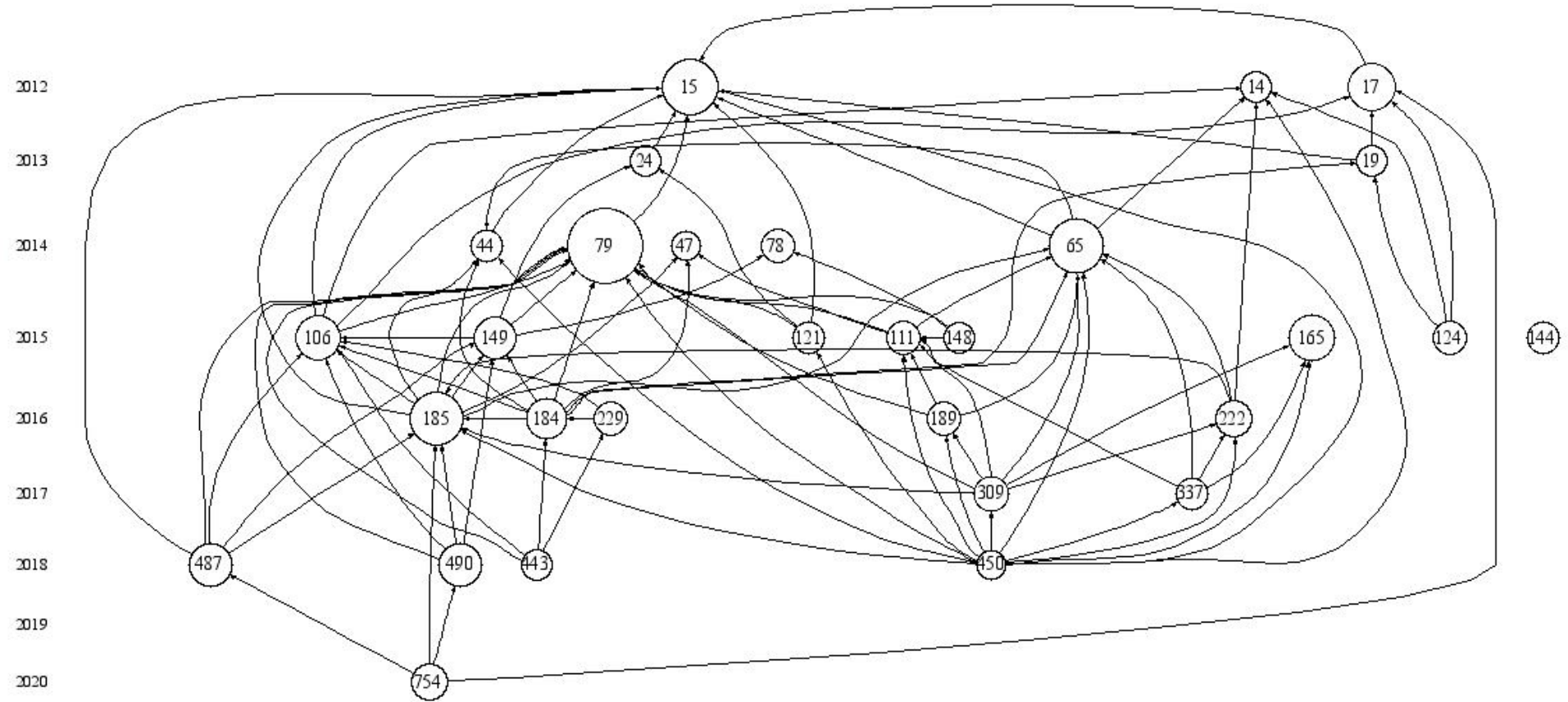
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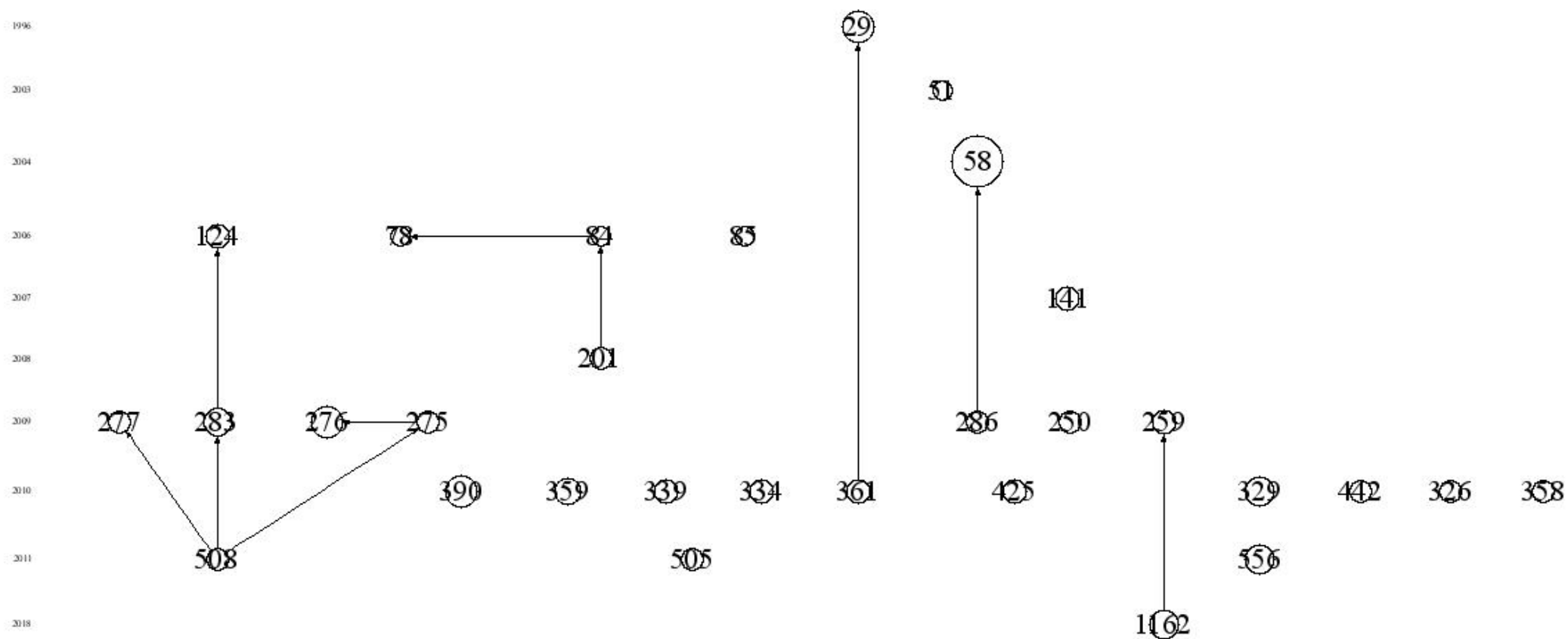
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LCS GCS

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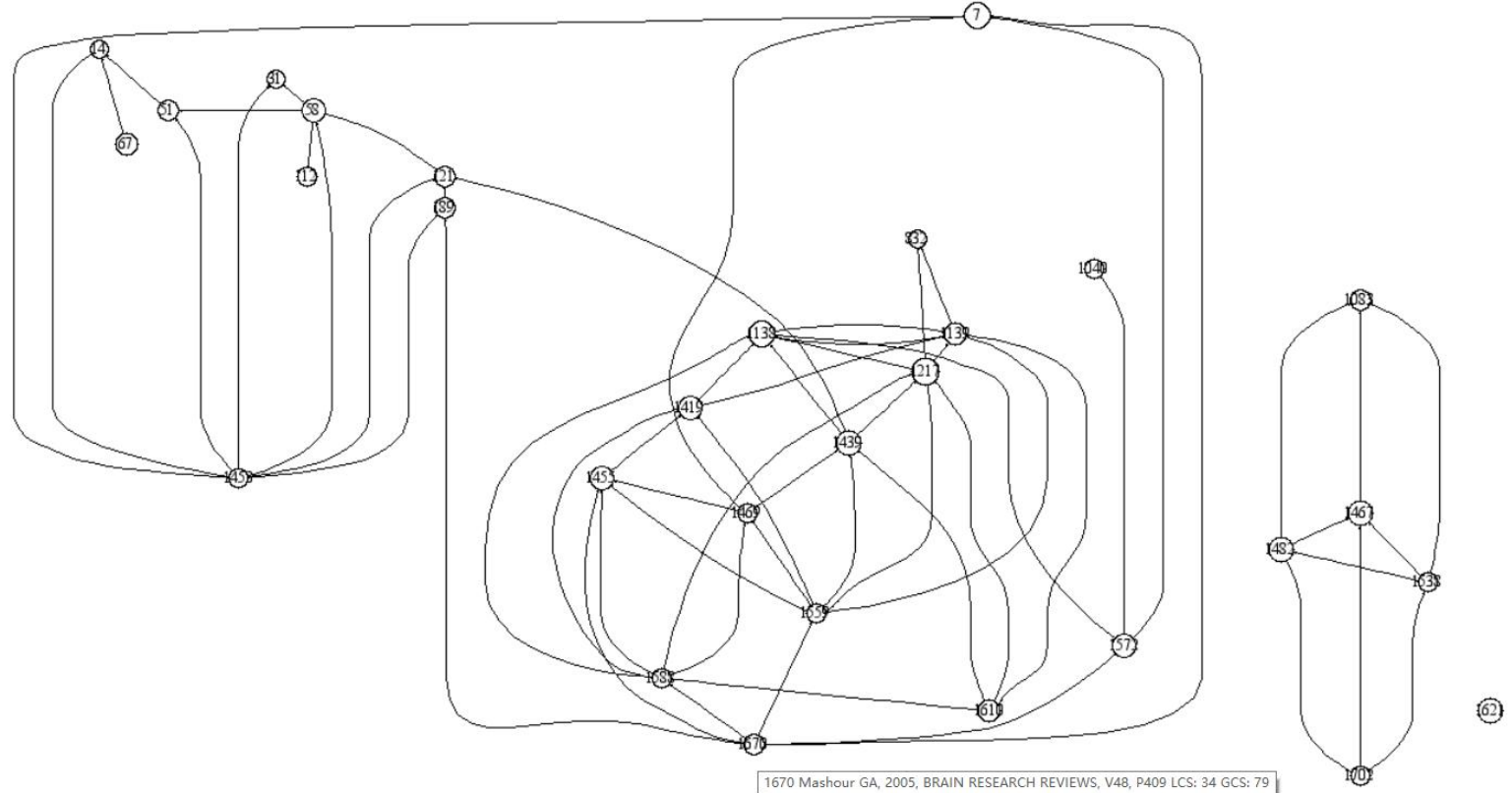
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|    |                                                                                 | LCS | GCS |
|----|---------------------------------------------------------------------------------|-----|-----|
| 1. | <a href="#">7</a> Moniz E, 1937, AMERICAN 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  |



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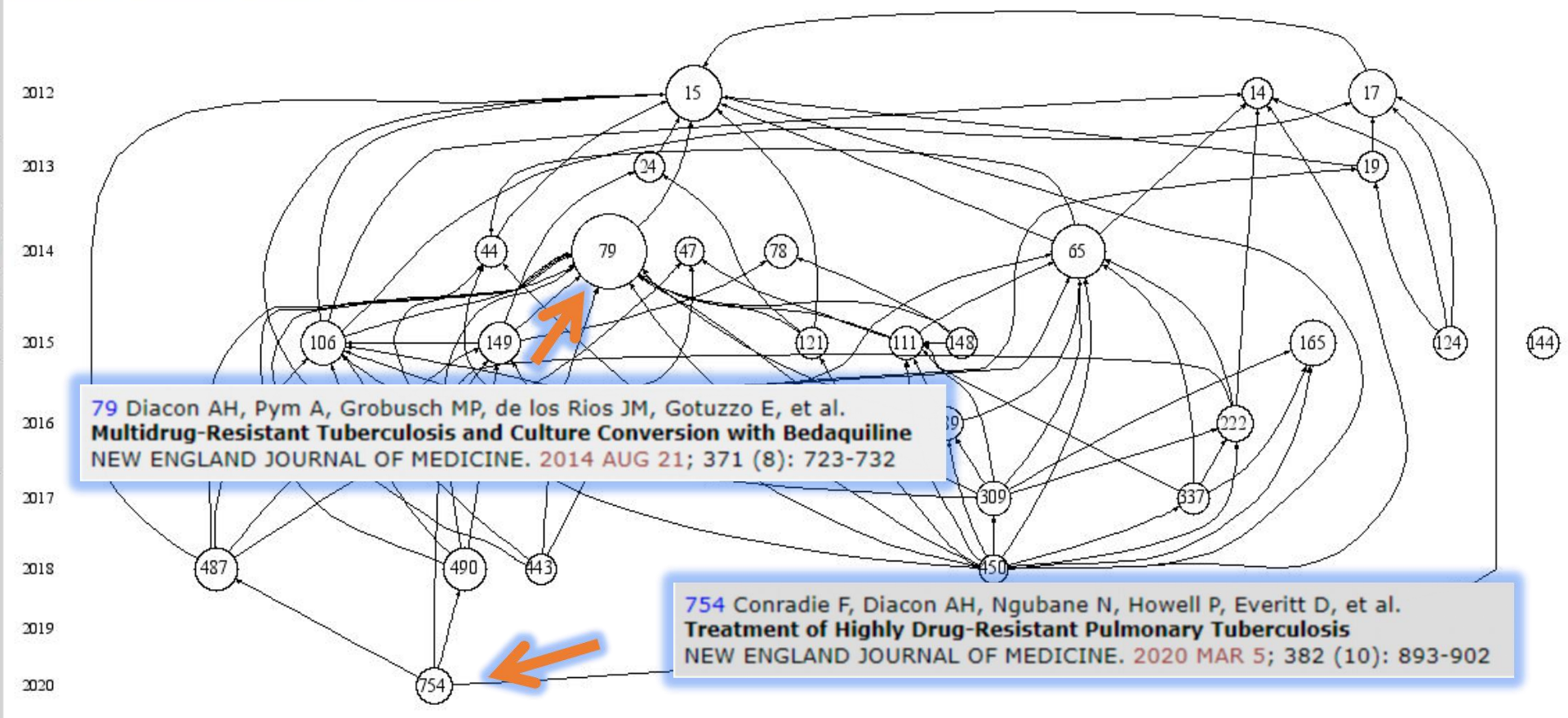
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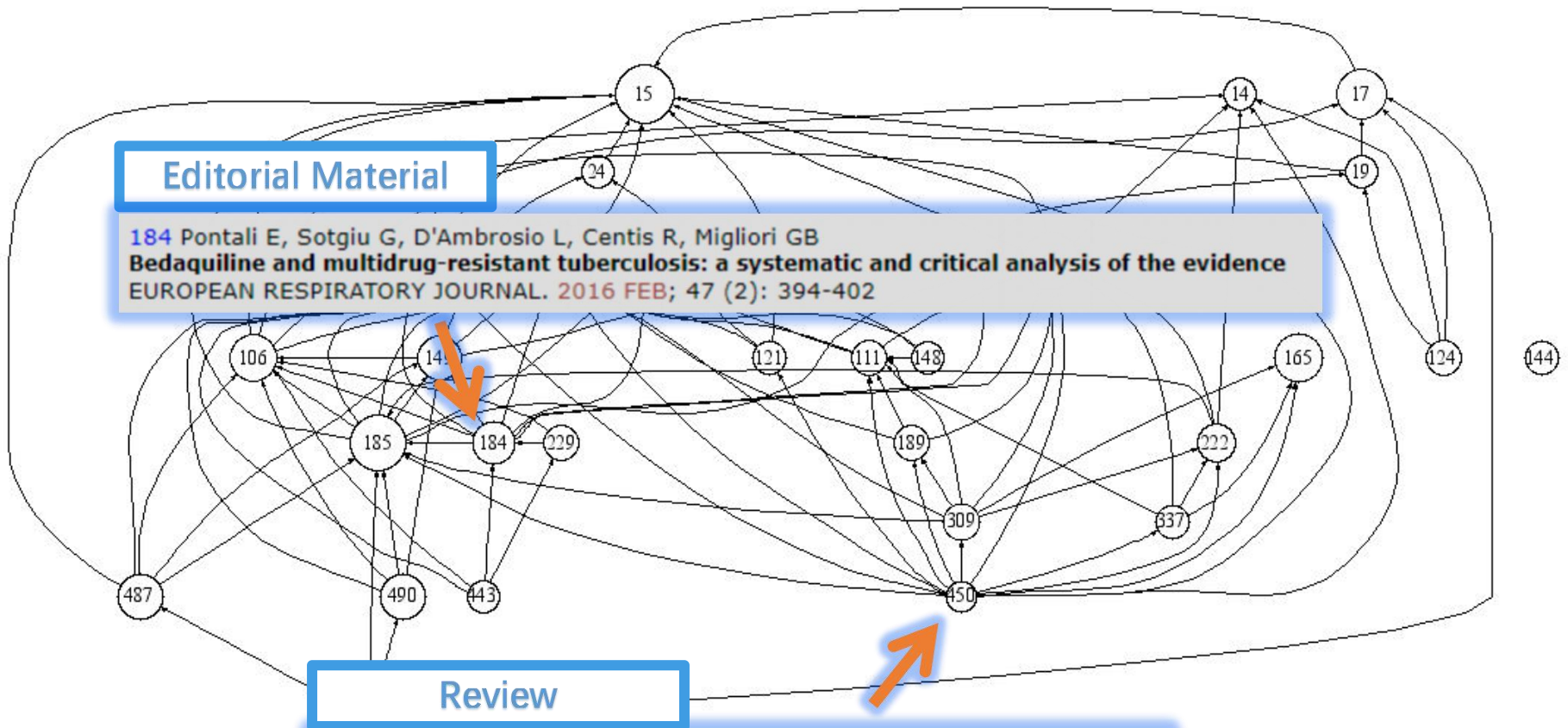
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2012  
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Editorial Material

184 Pontali E, Sotgiu G, D'Ambrosio L, Centis R, Migliori GB  
**Bedaquiline and multidrug-resistant tuberculosis: a systematic and critical analysis of the evidence**  
EUROPEAN RESPIRATORY JOURNAL. 2016 FEB; 47 (2): 394-402

Review

450 Nguyen TVA, Anthony RM, Banuls AL, Nguyen TVA, Vu DH, et al.  
**Bedaquiline Resistance: Its Emergence, Mechanism, and Prevention**  
CLINICAL INFECTIOUS DISEASES. 2018 MAY 15; 66 (10): 1625-1630

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[Patel, H; Pawara, R; \(...\); Surana, S](#)  
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**Bedaquiline** was approved by USFDA in 2012 for pulmonary MDR-TB. The IC50 value of **bedaquiline** was reported to be remarkably low (25 nM), effectively inhibiting mycobacterial ATP synthase. In addition to these obvious assets of **bedaquiline**, the potential disadvantages of **bedaquiline** include inhibition of the hERG (human Ether-a-go-related gene; KCNH2) potassium channel (concurrent risk of cardia ... Show more

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1 A structural insight of bedaquiline for the cardiotoxicity and hepatotoxicity

Patel, H; Pawara, R; (...); Surana, S  
Jul 2019 | TUBERCULOSIS 117, pp.79-84

Bedaquiline was approved by USFDA in 2012 for pulmonary MDR-TB. The IC50 value of bedaquiline was reported to be remarkably low (25 nM), effectively inhibiting mycobacterial ATP synthase. In addition to these obvious assets of bedaquiline, the potential disadvantages of bedaquiline include inhibition of the hERG (human Ether-a-go-related gene; KCNH2) potassium channel (concurrent risk of cardia ... Show more

Full Text at Publisher

14 Citations

28 References

Related records

39



Search &gt; Results for bedaquiline (To... &gt; Analyze Results: bedaquilin... &gt; Analyze Results: bedaquilin... &gt; Results for bedaquiline (Topic)

## 1,151 results from Web of Science Core Collection for:

Q bedaquiline (Topic)

Analyze Results

Citation Report

Create Alert

Copy query link

Publications

You may also like...

## Refine results

Search within results for...

## Quick Filters

- Highly Cited Papers 18
- Review Articles 194
- Early Access 11
- Open Access 726

## Save to InCites

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Dataset name

Web of Science 08042022:bedaquiline

## Export Details

1,151 search results will be sent to InCites

Cancel

Export

Sort by: Relevance ▾ &lt; 1 of 24 &gt;

14

Citations

28

References

Related records?

39





## 分析

挖掘数据。

从头开始，回顾最近的分析，或选择常见用例来启动入门分析。

开始分析



## 报告

收集您的见解以展示和分享。

创建自定义报告或回顾已保存的报表。或者，从含分析结果的概览报告开始，可以根据需要进行调整。

探索报告



## 组织

密切关注多个研究问题和趋势。

将分析、数据图和报告组织到可回顾的项目中。

组织您的项目

How likely are you to recommend InCites to a friend or coworker?

Not at all likely

0

1

2

3

4

5

6

7

8

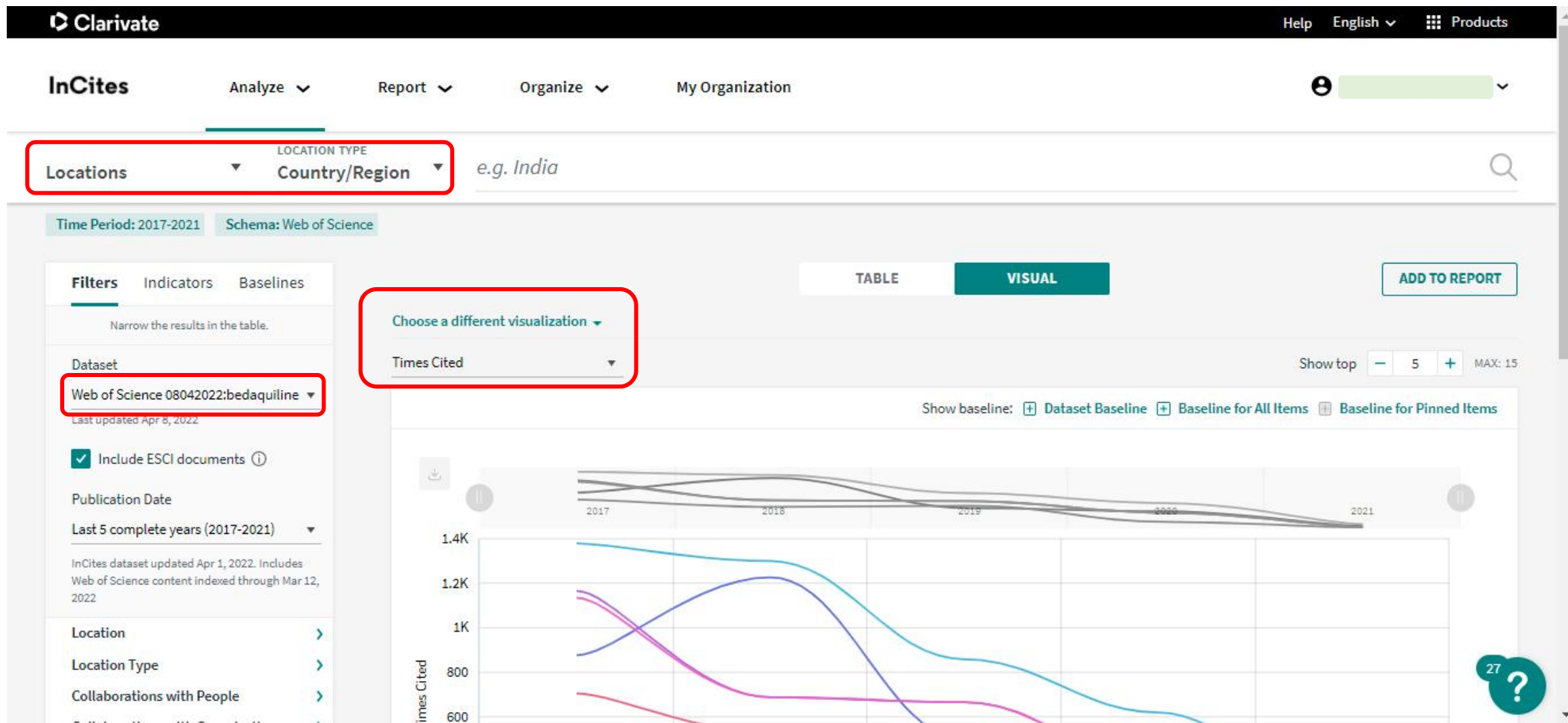
9

10

Extremely likely



# InCites——研究趋势之 国家发文趋势



Search > ... > Results for bedaquiline (To... > Analyze Results: bedaquiline (Topic)

[← BACK TO SEARCH RESULTS](#)

Analyze Results

1,151 publications selected from Web of Science Core Collection

Countries/Regions ▼

Sort by:

Results count ▼

Show:

25 ▼

Minimum record count:

1

Visualization: TreeMap Chart ▼

Number of results: 10 ▼

[↓ DOWNLOAD](#)

426  
USA

168  
ENGLAND

105  
PEOPLES R CHINA

103  
SWITZERLAND

39



# InCites——研究趋势之 研究人员发文数量

Clarivate Help English Products littlecrabyin@163.com

InCites Analyze Report Organize My Organization

Researchers PERSON ID TYPE GROUP Name PERSON ID TYPE Name e.g. OBrian, Conor

Time Period: 2017-2021 Schema: Web of Science

Filters Indicators Baselines

Narrow the results in the table.

Dataset: Web of Science 08042022:bedaquiline (Last updated Apr 8, 2022)

Include ESCI documents

Publication Date: Last 5 complete years (2017-2021)

Person Name or ID, Affiliated Organization, Location

6,997 researchers (862 documents) Find in table Sorted by Times Cited Add indicator

| Person Name                               | % Documents Cited | Rank | Web of Science Documents | Affiliation             | Times Cited | Category Normalized Citation Impact |
|-------------------------------------------|-------------------|------|--------------------------|-------------------------|-------------|-------------------------------------|
| <input type="checkbox"/> Dheda, Keertan   | 85%               | 1    | 20                       | University of Cape Town | 1,218       | 4.68                                |
| <input type="checkbox"/> Tiberi, Simon    | 92%               | 2    | 25                       | Barts Health NHS Trust  | 1,115       | 4.93                                |
| <input type="checkbox"/> Tiberi, Simon    | 91.3%             | 3    | 23                       | Royal London Hospital   | 1,020       | 4.94                                |
| <input type="checkbox"/> D'Ambrosio, Lia  | 94.74%            | 4    | 19                       | n/a                     | 991         | 7.07                                |
| <input type="checkbox"/> Sotgiu, Giovanni | 94.44%            | 5    | 18                       | University of Sassari   | 885         | 6.51                                |

27 ?

## 趋势分析

➤ 专利——Derwent专利数据库



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DOCUMENTS


RESEARCHERS

Search in: Derwent Innovations Index 

DOCUMENTS

CITED PATENT SEARCH

COMPOUND SEARCH

Topic bedaquiline  Add row Add date range

Advanced Search

 Clear

Search

39



## 趋势分析

- 专利——Derwent专利数据库
- **核心词汇——Endnote**

My Library

All References (11)

Duplicate Referenc...

Imported Referenc...

Configure Sync...

Recently Added (11)

Unfiled

Trash

My Groups

bdq (1151)

Find Full Text

- Search Library... Ctrl+F
- Spell Check Ctrl-Y
- Cite While You Write (CWYW)
- Online Search...
- Format Paper
- Change/Move/Copy Fields...
- Sync
- Open Term Lists
- Define Term Lists... Ctrl-4
- Link Term Lists... Ctrl-3
- Sort Library...
- Recover Library...
- Find Broken Attachment Links...
- Library Summary...
- Subject Bibliography...
- Manuscript Templates...

Search Whole Group

Contains bedaquiline

Contains

Contains

Contains

Subject Fields

Selected Fields:

- Label
- Keywords
- Abstract
- Notes
- Research Notes
- URL
- File Attachments
- Author Address
- Figure
- Caption
- Access Date
- Translated Author
- Translated Title
- Name of Database
- Database Provider
- Language

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

|       |      |                                                                                         |               |
|-------|------|-----------------------------------------------------------------------------------------|---------------|
| S...  | 2019 | 3,5-Dialkox                                                                             | gents wi...   |
| M...  | 2019 | 5-Chloro-2-                                                                             | tors of ...   |
| To... | 2017 | 6-Cyano Ar                                                                              | arylquin...   |
| Di... | 2012 | 14-day bac                                                                              | loxacin ...   |
| Ti... | 2021 | Acceleratin                                                                             | tion of a ... |
| va... | 2021 | Acceptabili                                                                             | ovel BPa...   |
| H...  | 2017 | ACCESS TO                                                                               | F DRUG ...    |
| M...  | 2016 | Access to n                                                                             | n KwaZul...   |
| Le... | 2015 | Access to n                                                                             | atient, p...  |
| M...  | 2021 | Acid Dissoc                                                                             | ine by U...   |
| Al... | 2019 | Acquired Drug Resistance: Recognizing the Potential of Repurposed Drugs                 |               |
| A...  | 2014 | Acquired Resistance of Mycobacterium tuberculosis to Bedaquiline                        |               |
| Bl... | 2015 | Acquired Resistance to Bedaquiline and Delamanid in Therapy for Tuberculosis            |               |
| Bl... | 2015 | Acquired Resistance to Bedaquiline and Delamanid in Therapy for Tuberculosis (vol 3...  |               |
| M...  | 2019 | Acquisition of bedaquiline resistance by extensively drug-resistant Mycobacterium t...  |               |
| Li... | 2021 | Acauisition of clofazimine resistance followinga bedaauilne treatment for multidrua-... |               |

Reference Type: Journal Article

No References Selected

My Library

- All References (1151)
- Duplicate Referenc... (0)
- Imported Referenc... (0)
- Configure Sync...
- Recently Added (1151)
- Unfiled (0)
- Trash (0)
- My Groups
  - bdq (1151)
- Find Full Text

Search Options

Search Whole Group  Match Case  Match Words

Any Field Contains bedaquiline

And Year Contains

And Title

|         | Year | Title                                                                                     |
|---------|------|-------------------------------------------------------------------------------------------|
| ● S...  | 2019 | 3,5-Dialk                                                                                 |
| ● M...  | 2019 | 5-Chloro                                                                                  |
| ● To... | 2017 | 6-Cyano                                                                                   |
| ● Di... | 2012 | 14-day b                                                                                  |
| ● Ti... | 2021 | Accelera                                                                                  |
| ● va... | 2021 | Acceptal                                                                                  |
| ● H...  | 2017 | ACCESS                                                                                    |
| ● M...  | 2016 | Access to                                                                                 |
| ● Le... | 2015 | Access to                                                                                 |
| ● M...  | 2021 | Acid Dis                                                                                  |
| ● Al... | 2019 | Acquirec                                                                                  |
| ● A...  | 2014 | Acquired Resistance of Mycobacterium tuberculosis to Bedaquiline                          |
| ● Bl... | 2015 | Acquired Resistance to Bedaquiline and Delamanid in Therapy for Tuberculosis              |
| ● Bl... | 2015 | Acquired Resistance to Bedaquiline and Delamanid in Therapy for Tuberculosis (vol 3...    |
| ● M...  | 2019 | Acquisition of bedaquiline resistance by extensively drug-resistant Mycobacterium t...    |
| ● Li... | 2021 | Acauisition of clofazimine resistance followinga bedaaquiline treatment for multidrua-... |

Subject Terms

| Selected Terms                   | # Records |
|----------------------------------|-----------|
| bedaquiline                      | 576       |
| Pharmacology & Pharmacy          | 380       |
| tuberculosis                     | 349       |
| Respiratory System               | 290       |
| Microbiology                     | 289       |
| Infectious Diseases              | 287       |
| mycobacterium-tuberculosis       | 219       |
| delamanid                        | 185       |
| multidrug-resistant tuberculosis | 179       |
| multidrug-resistant              | 127       |
| Mycobacterium tuberculosis       | 119       |
| ATP synthase                     | 116       |
| clofazimine                      | 111       |
| General & Internal Medicine      | 108       |
| pharmacokinetics                 | 102       |

0 Term(s) Selected

Reference Preview Attached PDFs

Reference Type: Journal Article

No References Selected



## 趋势分析

- 专利——Derwent专利数据库
- 核心词汇——Endnote
- 基金——**Web of Science**

Search > ... > Results for bedaquiline (To... > Analyze Results: bedaquiline (Topic)

[← BACK TO SEARCH RESULTS](#)

Analyze Results

1,151 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 ▼

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162

United States Department Of Health Human Services

113

Nih National Institute Of Allergy Infectious Diseases Niaid

62

Medical Research Council Uk Mrc

47

Bill Melinda Gates

39



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**同主题会议**



Search > ... > Results for bedaquiline (To... > Analyze Results: bedaquiline (Topic)

[← BACK TO SEARCH RESULTS](#)

Analyze Results

1,151 publications selected from Web of Science Core Collection

Conference Titles ▼

Sort by:

Results count ▼

Show:

25 ▼

Minimum record count:

1

Visualization: TreeMap Chart ▼

Number of results: 10 ▼

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10

EUROPEAN RESPIRATORY SOCIETY ERS INTERNATIONAL CONGRESS

5

28TH INTERNATIONAL CONGRESS OF THE EUROPEAN RESPIRATORY SOCIETY ERS

4

1ST GLOBAL PEDIATRIC MULTIDRUG RESISTANT

39



# 找同行

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DOCUMENTS AUTHORS CITED REFERENCES STRUCTURE

|       |   |             |   |          |    |   |
|-------|---|-------------|---|----------|----|---|
| Topic | ▼ | bedaquiline | ✕ |          |    |   |
| And   | ▼ | Address     | ▼ | shanghai | AZ | ✕ |

+ Add row + Add date range Advanced Search

✕ Clear Search



Search > Results for Bedaquiline (Topic) > Analyze Results: Bedaquiline (Topic) AND shanghai (Address)

21 results from Web of Science Core Collection for:

Q Bedaquiline (Topic) and shanghai (Address)

Analyze Results

Citation Report

Create Alert

Copy query link

Publications

You may also like...

Refine results

Search within results for...

0/21

Add To Marked List

Export

Sort by: Relevance

1 of 1

Quick Filters

- Highly Cited Papers 1
- Review Articles 2
- Open Access 17

Publication Years

- 2021 5

1  Determination of MIC Distribution and Mechanisms of Decreased Susceptibility to Bedaquiline among Clinical Isolates of Mycobacterium abscessus

[Li, B; Ye, MP; \(...\); Chu, HQ](#)  
Jul 2018 | [ANTIMICROBIAL AGENTS AND CHEMOTHERAPY](#) 62 (7)

Chemotherapeutic options against Mycobacterium abscessus infections are very limited. Bedaquiline, a new antituberculosis (anti-TB) drug, is effective for the treatment of multidrug-resistant TB. However, few data are available on bedaquiline for treatment of M. abscessus infections. In this study, we determined the profile for in vitro susceptibility of M. abscessus clinical isolates to bedaqu...

[Free Full Text From Publisher](#)

24

Citations

35

References

Related records ?

39



2 Bedaquiline and delamanid in the treatment of multidrug-resistant tuberculosis: Promising but challenging

??

## 信息扩充

➤ 关键词——**HistCite (Pro)**





**Untitled Collection**

Grand Totals: LCS 5615, GCS 20396, CR 48682

Collection span: - 2022

**List of All Records**

Records: 1149, Authors: 4829, Journals: 361, Cited References: 22241, Words: 2372

[Yearly output](#) | [Document Type](#) | [Language](#) | [Institution](#) | [Institution with Subdivision](#) | [Country](#)

|&lt; &lt;&lt; &lt; &gt; &gt;&gt; &gt;|

| # | Date / Author / Journal                                                                                                                                                                                                                                                                                                                                                 | LCS | GCS | LCR | CR |
|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|-----|----|
| 1 | 1 Huck BC, Thiyagarajan D, Bali A, Boese A, Besecke KFW, et al.<br><b>Nano-in-Microparticles for Aerosol Delivery of Antibiotic-Loaded, Fucose-Derivatized, and Macrophage-Targeted Liposomes to Combat Mycobacterial Infections: In Vitro Deposition, Pulmonary Barrier Interactions, and Targeted Delivery</b><br>ADVANCED HEALTHCARE MATERIALS. ; : Art. No. 2102117 | 0   | 0   | 1   | 75 |
| 2 | 2 Hewison C, Khan U, Bastard M, Lachenal N, Coutisson S, et al.<br><b>Safety of Treatment Regimens Containing Bedaquiline and Delamanid in the endTB Cohort</b><br>CLINICAL INFECTIOUS DISEASES. ;                                                                                                                                                                      | 0   | 0   | 12  | 38 |
| 3 | 3 Keutzer L, Salehabad YA, Forsman LD, Simonsson USH<br><b>A modeling-based proposal for safe and efficacious reintroduction of bedaquiline after dose interruption: A population pharmacokinetics study</b><br>CPT-PHARMACOMETRICS & SYSTEMS PHARMACOLOGY. ; : Art. No. 12768                                                                                          | 0   | 0   | 6   | 29 |
| 4 | 4 Desai NC, Bhatt K, Jadeja DJ, Mehta HK, Khedkar VM, et al.<br><b>Conventional and microwave-assisted organic synthesis of novel antimycobacterial agents bearing furan and pyridine hybrids</b><br>DRUG DEVELOPMENT RESEARCH. ;                                                                                                                                       | 0   | 1   | 1   | 34 |
| 5 | 5 Upton CM, Steele CI, Maartens G, Diacon AH, Wiesner L, et al.<br><b>Pharmacokinetics of bedaquiline in cerebrospinal fluid (CSF) in patients with pulmonary tuberculosis (TB)</b><br>JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY. ;                                                                                                                                         | 0   | 0   | 10  | 29 |
| 6 | 6 Bateson A, Canseco JO, McHugh TD, Witney AA, Feuerriegel S, et al.<br><b>Ancient and recent differences in the intrinsic susceptibility of Mycobacterium tuberculosis complex to pretomanid</b><br>JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY. ;                                                                                                                           | 0   | 0   | 6   | 60 |
| 7 | 7 Mudde SE, Alsoud RA, van der Meijden A, Upton AM, Lotlikar MU, et al.<br><b>Predictive Modeling to Study the Treatment-Shortening Potential of Novel Tuberculosis Drug Regimens, Toward Bundling of Preclinical Data</b><br>JOURNAL OF INFECTIOUS DISEASES. ;                                                                                                         | 0   | 0   | 6   | 47 |
| 8 | 8 Haas DW, Abdelwahab MT, van Beek SW, Baker P, Maartens G, et al.<br><b>Pharmacogenetics of Between-Individual Variability in Plasma Clearance of Bedaquiline and Clofazimine in South Africa</b>                                                                                                                                                                      | 0   | 0   | 11  | 43 |

## Untitled Collection

Grand Totals: LCS 5615, GCS 20396, CR 48682

Collection span: - 2022

Word(i) List (2372) Word count: 11091, All words count: 16046

Records: 1149, Authors: 4829, Journals: 361, Cited References: 22241, Words: 2372

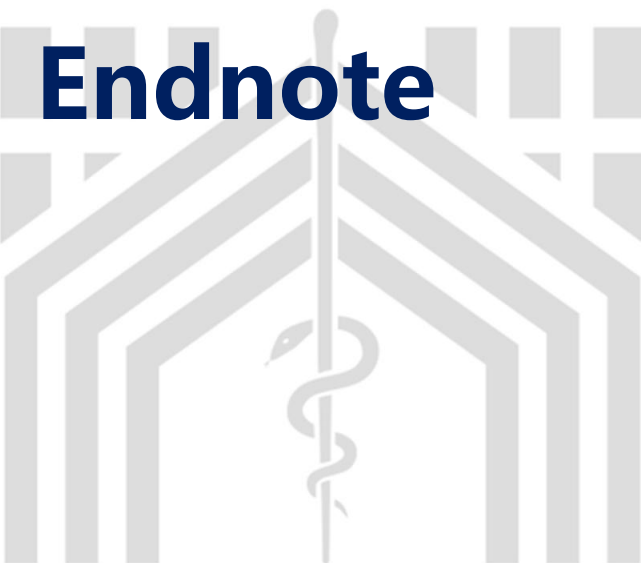
[Yearly output](#) | [Document Type](#) | [Language](#) | [Institution](#) | [Institution with Subdivision](#) | [Country](#)

|&lt; &lt;&lt; &lt; &gt; &gt;&gt; &gt;|

| #  | Word          | Recs | TLCS | TGCS  |
|----|---------------|------|------|-------|
| 1  | TUBERCULOSIS  | 700  | 3920 | 13601 |
| 2  | BEDAQUILINE   | 517  | 3984 | 9527  |
| 3  | RESISTANT     | 420  | 2559 | 7438  |
| 4  | DRUG          | 353  | 1943 | 6326  |
| 5  | TREATMENT     | 256  | 1528 | 5071  |
| 6  | MYCOBACTERIUM | 213  | 846  | 4150  |
| 7  | MULTIDRUG     | 181  | 1428 | 4119  |
| 8  | PATIENTS      | 121  | 687  | 1424  |
| 9  | RESISTANCE    | 107  | 907  | 2316  |
| 10 | NEW           | 97   | 451  | 2396  |
| 11 | DELAMANID     | 96   | 754  | 1671  |
| 12 | DRUGS         | 94   | 367  | 2012  |
| 13 | REGIMENS      | 93   | 282  | 1666  |
| 14 | EXTENSIVELY   | 74   | 577  | 1680  |
| 15 | NOVEL         | 71   | 328  | 1141  |
| 16 | ACTIVITY      | 58   | 367  | 1333  |
| 17 | CLOAZIMINE    | 51   | 501  | 1261  |

## 信息扩充

➤ 关键词——HistCite、**Endnote**



My Library

All References (11)

Duplicate Referenc...

Imported Referenc...

Configure Sync...

Recently Added (11)

Unfiled

Trash

My Groups

bdq (1151)

Find Full Text

- Search Library... Ctrl+F
- Spell Check Ctrl-Y
- Cite While You Write (CWYW)
- Online Search...
- Format Paper
- Change/Move/Copy Fields...
- Sync
- Open Term Lists
- Define Term Lists... Ctrl-4
- Link Term Lists... Ctrl-3
- Sort Library...
- Recover Library...
- Find Broken Attachment Links...
- Library Summary...
- Subject Bibliography...
- Manuscript Templates...

Search Whole Group

Contains bedaquiline

Contains

Subject Fields

- Selected Fields:
- Label
  - Keywords
  - Abstract
  - Notes

- Research Notes
- URL
- File Attachments
- Author Address
- Figure
- Caption
- Access Date
- Translated Author
- Translated Title
- Name of Database
- Database Provider
- Language

- 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.)

Select All

Clear Selection(s)

OK

Cancel

Help

|   |       |      |                                                                                          |               |
|---|-------|------|------------------------------------------------------------------------------------------|---------------|
| ● | S...  | 2019 | 3,5-Dialkox                                                                              | gents wi...   |
| ● | M...  | 2019 | 5-Chloro-2-                                                                              | tors of ...   |
| ● | To... | 2017 | 6-Cyano Ar                                                                               | arylquin...   |
| ● | Di... | 2012 | 14-day bac                                                                               | loxacin ...   |
| ● | Ti... | 2021 | Acceleratin                                                                              | tion of a ... |
| ● | va... | 2021 | Acceptabili                                                                              | ovel BPa...   |
| ● | H...  | 2017 | ACCESS TO                                                                                | F DRUG ...    |
| ● | M...  | 2016 | Access to n                                                                              | n KwaZul...   |
| ● | Le... | 2015 | Access to n                                                                              | atient, p...  |
| ● | M...  | 2021 | Acid Dissoc                                                                              | ine by U...   |
| ● | Al... | 2019 | Acquired Drug Resistance: Recognizing the Potential of Repurposed Drugs                  |               |
| ● | A...  | 2014 | Acquired Resistance of Mycobacterium tuberculosis to Bedaquiline                         |               |
| ● | Bl... | 2015 | Acquired Resistance to Bedaquiline and Delamanid in Therapy for Tuberculosis             |               |
| ● | Bl... | 2015 | Acquired Resistance to Bedaquiline and Delamanid in Therapy for Tuberculosis (vol 3...   |               |
| ● | M...  | 2019 | Acquisition of bedaquiline resistance by extensively drug-resistant Mycobacterium t...   |               |
| ● | Li... | 2021 | Acauisition of clofazimine resistance followinga bedaauiline treatment for multidrua-... |               |

Reference Type: Journal Article

No References Selected

## 信息扩充

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





# Top Papers by Research Fronts

Results List

Research Fronts

Filter Results

Changing the filters will remove current filters.

Add Filter »

Search Results

Attributes ?

Research Fields »

Research Fronts »

Include Results For

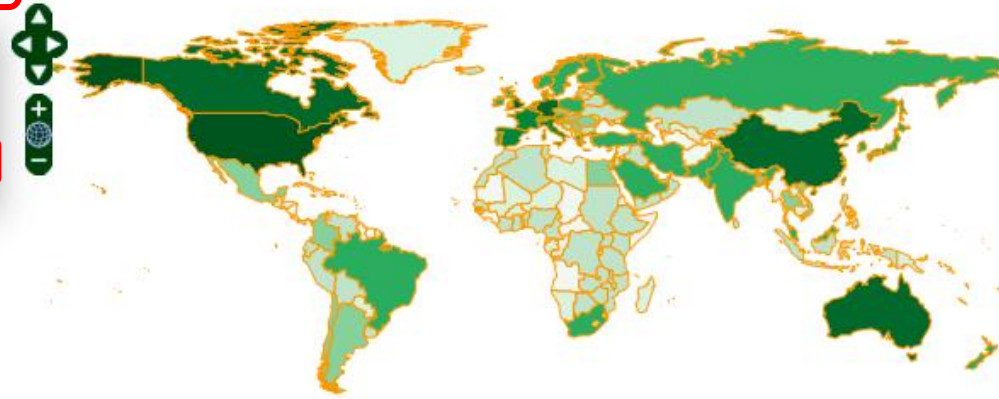
Top Papers

Clear

Save Criteria

Map View by Top / Hot / Highly Cited Papers

Hide Visualization —



0 81,428

Report View by Selection

Customize

Research Fronts

Top Papers

Mea  
Year

DIESEL SOOT CONTINUOUS REGENERATION PERFORMANCE;  
MEDIUM SPEED DIESEL ENGINE FUELED BY MEDIUM DIESEL



## Top Papers by Research Fronts

### Results List

Research Fronts

### Filter Results By ?

Changing the filter field removes all current filters.

Add Filter

bedaquiline

There are no results to display

### Include Results For

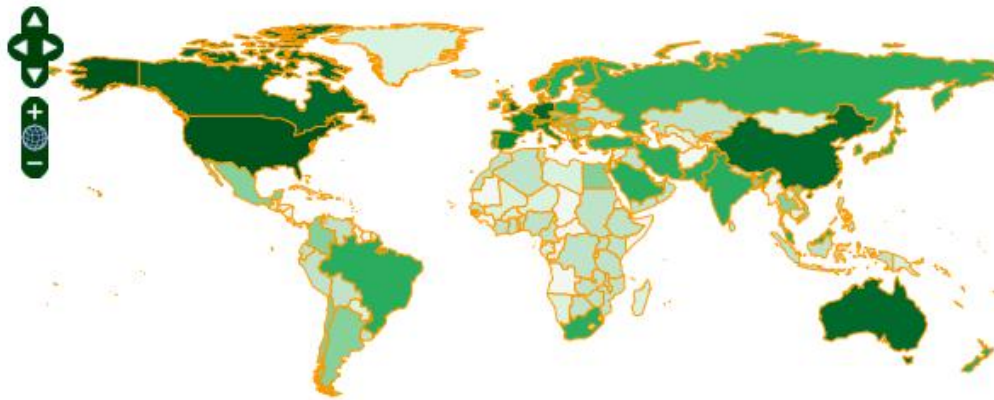
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Save Criteria

### Map View by Top / Hot / Highly Cited Papers

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Customize

Research Fronts

Top Papers

Mea  
Year

DIESEL SOOT CONTINUOUS REGENERATION PERFORMANCE;  
MEDIUM SPEED DIESEL ENGINE FUELED BY MEDIUM DIESEL



## Top Papers by Research Fronts

### Results List

Research Fronts

### Filter Results By ?

Changing the filter field removes all current filters.

[Add Filter »](#)

tuberculosis

AGE-APPROPRIATE PEDIATRIC

EARLY MYCOBACTERIUM TUBI

HIGHLY DRUG-RESISTANT PUL

INHALABLE TUBERCULOSIS VA

LATENT TUBERCULOSIS INFEC

MYCOBACTERIUM AFRICANUM

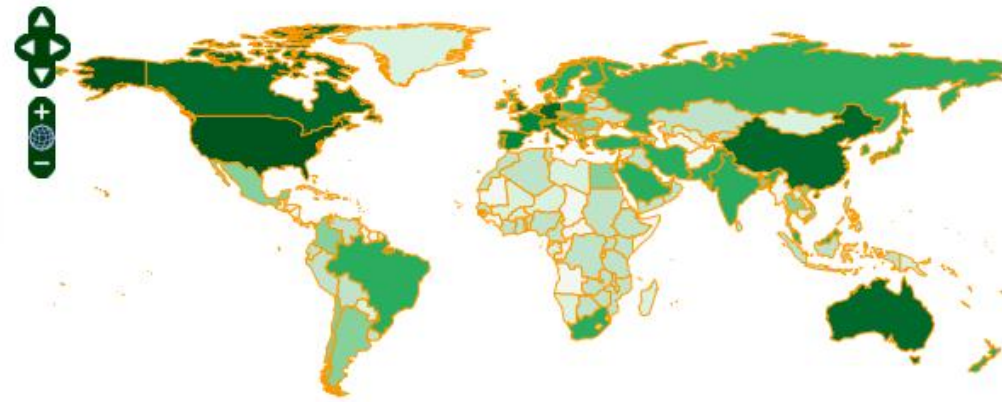
MYCOBACTERIUM TUBERCUL

NEW XPERT MTB/RIF ULTRA;X1

PREVENT TUBERCULOSIS;M72

RIFAPENTINE PLUS ISONIAZID

### Map View by Top / Hot / Highly Cited Papers

[Hide Visualization —](#)

0 81,428

### Report View by Selection

[Customize](#)

Research Fronts

Top Papers

Mea  
Year

DIESEL SOOT CONTINUOUS REGENERATION PERFORMANCE;  
MEDIUM SPEED DIESEL ENGINE FUELED BY MEDIUM DIESEL



# Top Papers by Research Fronts

## Results List

Research Fronts

## Filter Results By ?

Changing the filter field removes all current filters.

Add Filter »

× HIGHLY DRUG-RESISTANT PULMONARY TUBERCULOSIS; EXTENSIVE DRUG-RESISTANT TUBERCULOSIS; DRUG-RESISTANT TUBERCULOSIS; PULMONARY MULTIDRUG-RESISTANT TUBERCULOSIS; RIFAMPIN-RESISTANT TUBERCULOSIS

## Include Results For

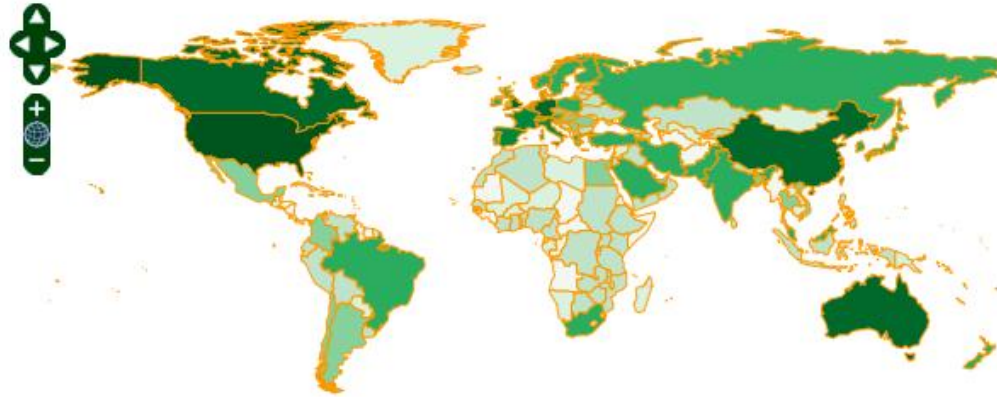
Top Papers

Clear

Save Criteria

## Map View by Top / Hot / Highly Cited Papers

Hide Visualization —



## Report View by Selection

Customize

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By: AHMAD, N; AHUJA, SD; AKKERMAN, OW; et.al

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2 **WORLD HEALTH ORGANIZATION TREATMENT GUIDELINES FOR DRUG-RESISTANT TUBERCULOSIS, 2016 UPDATE**

By: FALZON, D; SCHUNEMANN, HJ; HARAUSZ, E; et.al

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Source: EUROPEAN RESPIRATORY JOURNAL 49 (5): - MAY 2017

Research Fields: CLINICAL MEDICINE

Times Cited: 154

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4 **BEDAQUILINE IN THE TREATMENT OF MULTIDRUG- AND EXTENSIVELY DRUG-RESISTANT TUBERCULOSIS**

By: PYM, AS; DIACON, AH; TANG, SJ; et.al

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**On World TB day WHO calls for increased investments into TB services and research**

Two of the newest TB medicines to treat drug resistant TB ( **bedaquiline** and delamanid) are now recommended



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1 Incremental Cost Effectiveness of Bedaquiline for the Treatment of Rifampicin-Resistant Tuberculosis in South Africa: Model-Based Analysis 10 Citations

Schnippel, K; Firnhaber, C; (...); Sinanovic, E  
Feb 2018 | APPLIED HEALTH ECONOMICS AND HEALTH POLICY 16 (1) , pp.43-54 34 References

Background Nearly 20,000 people were diagnosed with multi-drug and rifampicin-resistant tuberculosis (MDR/RR-TB) in South Africa in 2015, yet only one-half of the patients who start treatment are expected to have a successful outcome. There is increasing evidence of the effectiveness and safety of new drug regimens containing bedaquiline for MDR/RR-TB; however, whether they are affordable for h ... Show more


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