

**Categories** 

**Journals** 





Journal Citation Reports<sup>™</sup>



Sign In

# MEDICAL MYCOLOG



1369-3786

EISSN

1460-2709

JCR ABBREVIATION

MED MYCOL

ISO ABBREVIATION

Med. Mycol.

#### Journal information

Pub

EDITION

**Science Citation Index** Expanded (SCIE)

CATEGORY

MYCOLOGY

INFECTIOUS DISEASES

**VETERINARY SCIENCES** 

LANGUAGES REGION 1ST ELECTRONIC JCR YEAR

**ENGLAND** English 1998

My favorites

#### **Publisher information**

PUBLISHER

ADDRESS

PUBLICATION FREQUENCY

8 issues/year

**OXFORD UNIV PRESS** 

**GREAT** 

CLARENDON ST,

**OXFORD OX2** 6DP, ENGLAND

# Journal's performance

#### Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles. Learn more

2023 JOURNAL IMPACT FACTOR

View calculation

CITATIONS

JOURNAL IMPACT FACTOR WITHOUT SELF

TITLE

Journal Impact Factor contributing items 👤 Export

2.7

2.5

View calculation

Citable items (249)

CITATION COUNT

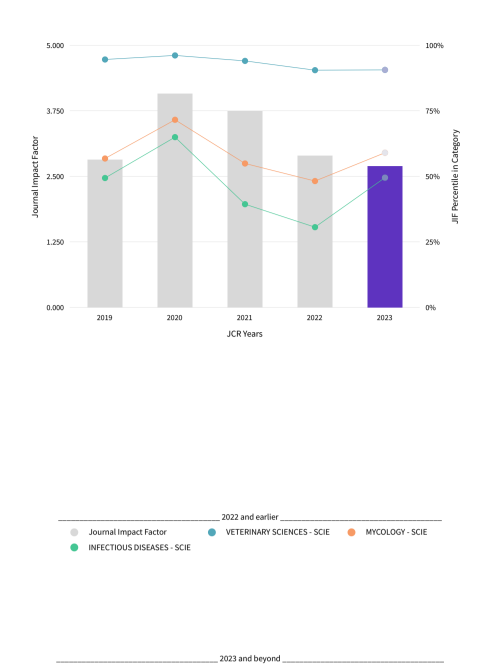
Citing Sources (250)

**Journal Impact Factor Trend 2023** 

**Export** 

Scedosporiosis/lomentosporiosis observational study (SOS): Clinical... 14





INFECTIOUS DISEASES
VETERINARY SCIENCES

General hospital outbreak of invasive candidiasis due to azole-resistant	12	·
Whole genome sequencing confirms Candida albicans and Candida	12	~
CHROMagar™ Candida Plus: A novel chromogenic agar that permits the	11	~
Ebselen and diphenyl diselenide against fungal pathogens: A systemat	11	~
Impact of COVID-19 on the antifungal susceptibility profiles of isolates	11	~
C. auris and non-C. auris candidemia in hospitalized adult and pediatric COVI	9	~
Efficacy and safety of isavuconazole compared with voriconazole as prima	9	~
Emerging and future strategies in the management of recalcitrant <i>Candida</i>	9 (3)	~
A case-series of bloodstream infections caused by the <i>Meyerozyma</i>	8	~

View All in Web of Science

<u>View all years</u>

# Journal Citation Indicator (JCI)

**±** Export

0.93

The Journal Citation Indicator (JCI) is the average Category Normalized Citation Impact (CNCI) of citable items (articles & reviews) published by a journal over a recent three year period. The average JCI in a category is 1. Journals with a JCI of 1.5 have 50% more citation impact than the average in that category. It may be used alongside other metrics to help you evaluate journals.

<u>Learn more</u>

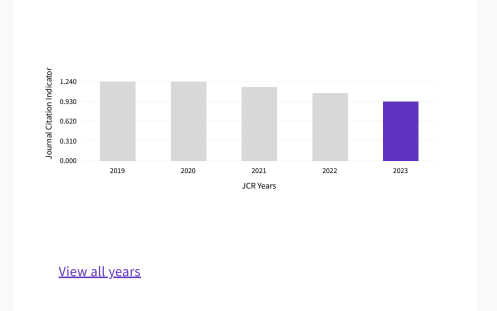
### **Total Citations**

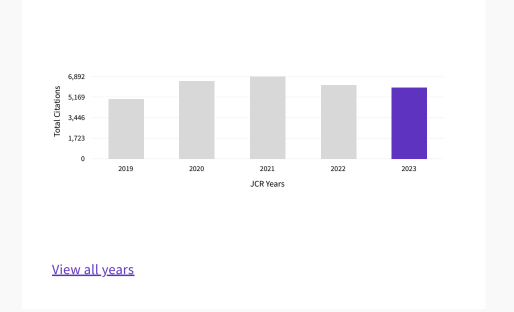
**±** Export

5,964

The total number of times that a journal has been cited by all journals included in the database in the JCR year.

Citations to journals listed in JCR are compiled annually from the JCR years combined database, regardless of which JCR edition lists the journal.

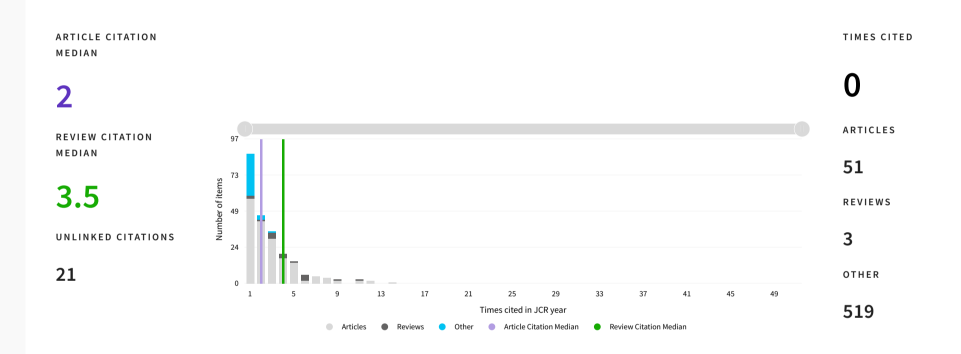




#### Citation distribution

**±** Export

The Citation Distribution shows the frequency with which items published in the year or two years prior were cited in the JCR data year (i.e., the component of the calculation of the JIF). The graph has similar functionality as the JIF Trend graph, including hover-over data descriptions for each data point, and an interactive legend where each data element's legend can be used as a toggle. You can view Articles, Reviews, or Non-Citable (other) items to the JIF numerator. <u>Learn more</u>



# Open Access (OA)

**±** Export

The data included in this tile summarizes the items published in the journal in the JCR data year and in the previous two years. This three-year set of published items is used to provide descriptive analysis of the content and community of the journal.

<u>Learn more</u>

#### **Items**

Citations\*

TOTAL CITABLE

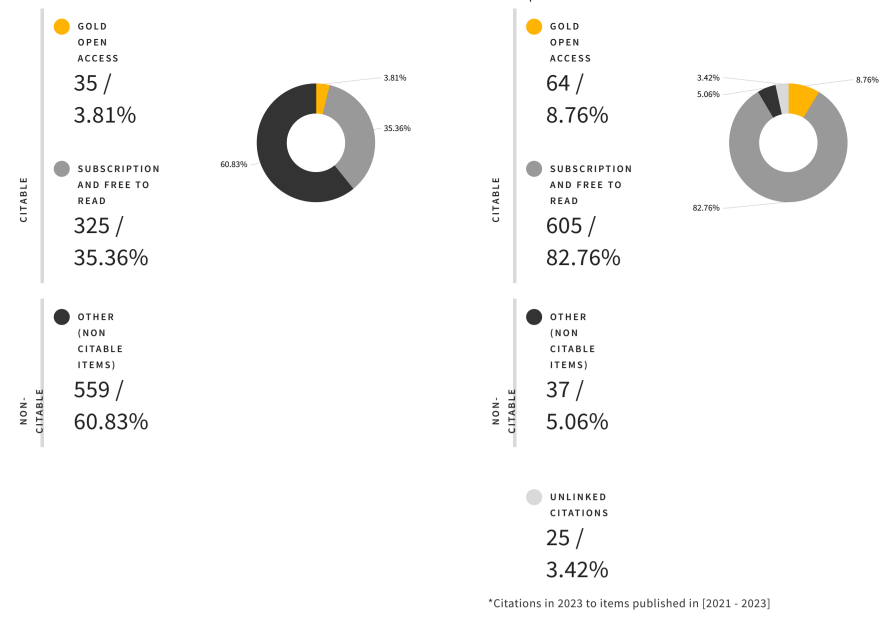
% OF CITABLE OA 9.72%

TOTAL CITABLE

% OF CITABLE OA

669

9.57%



## Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Beginning in 2023, ranks are calculated by category. <u>Learn more</u>

CATEGORY

#### **VETERINARY SCIENCES**

### 16/167

JCR YEAR JIF RANK JIF QUARTILE JIF PERCENTILE

2023 16/167 Q1 90.7

#### Rank by JIF before 2023 for VETERINARY SCIENCES

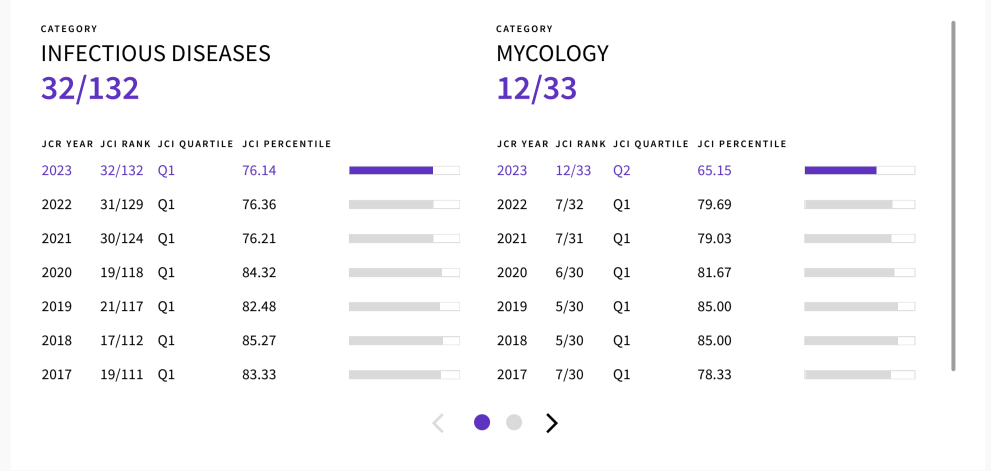
EDITION

Science Citation Index Expanded (SCIE)

JCR YEAR JIF RANK JIF QUARTILE JIF PERCENTILE						
	2022	14/144	Q1	90.6		•
	2021	9/145	Q1	94.14		
	2020	6/146	Q1	96.23		
	2019	8/141	Q1	94.68		

# Rank by Journal Citation Indicator (JCI) (1)

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. <u>Learn more</u>



# Citation network

#### Cited Half-life

#### 8.3 years

The Cited Half-Life is the median age of the items in this journal that were cited in the JCR year. Half of a journal's cited items were published more recently than the cited half-life.

TOTAL NUMBER OF CITES

5,964

NON SELF-CITATIONS

5,771

SELF-CITATIONS

193

Cited Half-life Data

### Citing Half-life

#### 7.2 years

The Citing Half-Life is the median age of items in other publications cited by this journal in the JCR year.

TOTAL NUMBER OF CITES

4,981

NON SELF-CITATIONS

4,788

SELF-CITATIONS

193

Citing Half-life Data

**±** Export

2023

Cited Years 2019

2018



SOURCES

Journal Citation Relationshi	ps

150

Citations to items in the journal from items in the same journal  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

Citations used to calculate the Impact Factor

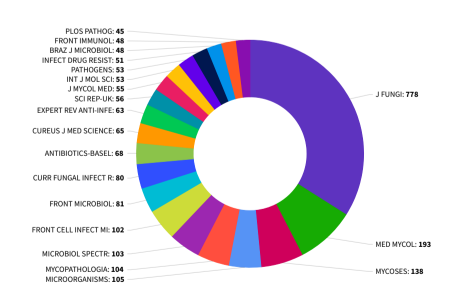
Non-self citations: citations to the journal from the items in other sources

**Cited Data Citing Data** 

350

Number of Cites

Top 20 journals citing MED MYCOL by number of citations



# **Content metrics**

#### Source data

This tile shows the breakdown of document types published by the journal. Citable Items are Articles and Reviews. For the purposes of calculating JIF, a JCR year considers the publications of that journal in the two prior years. Learn more

#### 111 total citable items

	ARTICLES	REVIEWS	COMBINED(C)	OTHER DOCUMENT TYPES(O)	j PERCE
NUMBER IN JCR YEAR 2023 (A)	99	12	111	8	93%
NUMBER OF REFERENCES (B)	3,609	1,339	4,948	33	99%
RATIO (B/A)	36.5	111.6	44.6	4.1	

## Average JIF Percentile

**±** Export

The Average Journal Impact Factor Percentile takes the sum of the JIF Percentile rank for each category under consideration, then calculates the average of those values.

<u>Learn more</u>

ALL CATEGORIES

66.5

INFECTIOUS DISEASES

49.6

VETERINARY SCIENCES

90.7

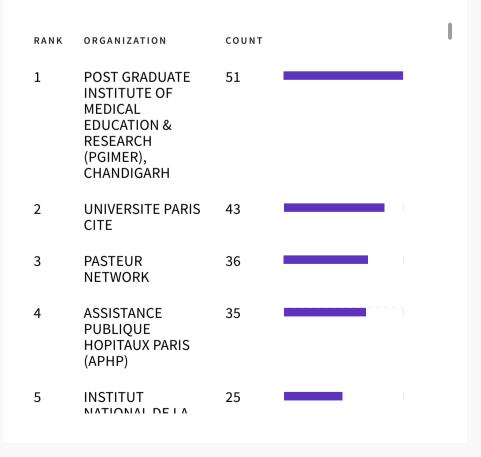
MYCOLOGY

59.1

# Contributions by organizations

**±** Export

Organizations that have contributed the most papers to the journal in the most recent three-year period. <u>Learn more</u>



# Contributions by country/region

**±** Export

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period.

Learn more

RANK	COUNTRY / REGION	COUNT		
1	India	277		
2	USA	107		
3	Brazil	93	_	
4	CHINA MAINLAND	80		
5	France	69	_	
6	Netherlands	55		
7	England	51	_	
8	Iran	49	_	
9	GERMANY (EED DED	32	-	

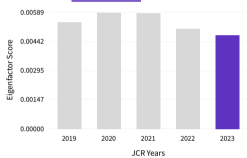
# **Additional metrics**

#### Eigenfactor Score

#### 0.00475

The Eigenfactor Score is a reflection of the density of the network of citations around the journal using 5 years of cited content as cited by the Current Year. It considers both the number of citations and the source of those citations, so that highly cited sources will influence the network more than less cited sources. The Eigenfactor calculation does not include journal self-

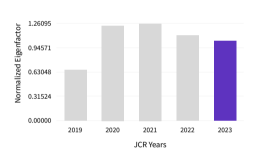
citations. Learn more



## Normalized Eigenfactor

#### 1.03786

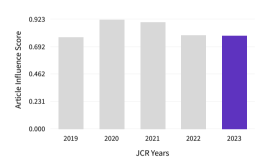
The Normalized Eigenfactor Score is the Eigenfactor score normalized, by rescaling the total number of journals in the JCR each year, so that the average journal has a score of 1. Journals can then be compared and influence measured by their score relative to 1. Learn more



## Article influence \* score

#### 0.787

The Article Influence Score normalizes the Eigenfactor Score according to the cumulative size of the cited journal across the prior five years. The mean Article Influence Score for each article is 1.00. A score greater than 1.00 indicates that each article in the journal has aboveaverage influence. Learn more



### 5 Year Impact **Factor**



#### 3.2

#### **View Calculation**

The 5-year Impact Factor is the average number of times articles from the journal published in the past five years have been cited in the JCR year. It is calculated by dividing the number of citations in the JCR year by the total number of articles published in the five previous years.

Learn more

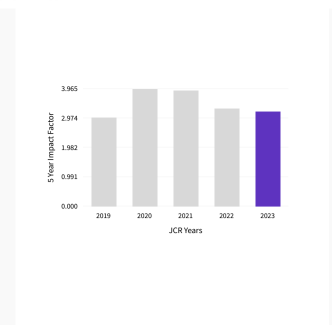
### **Immediacy** Index

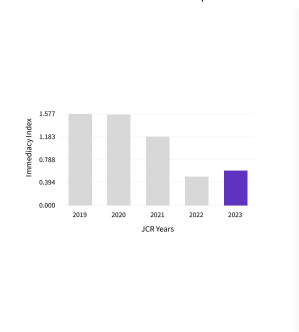


#### 0.6

#### **View Calculation**

The Immediacy Index is the count of citations in the current year to the journal that reference content in this same year. Journals that have a consistently high Immediacy Index attract citations rapidly. Learn more





© 2024 Clarivate	Legal center	Privacy notice	Cookie policy	Terms of Use
	Tanımlama Bilgisi Ayarları	Copyright notice	Accessibility	Help