Yayın İçin Dergi Seçerken Nelere Dikkat Etmeliyiz?

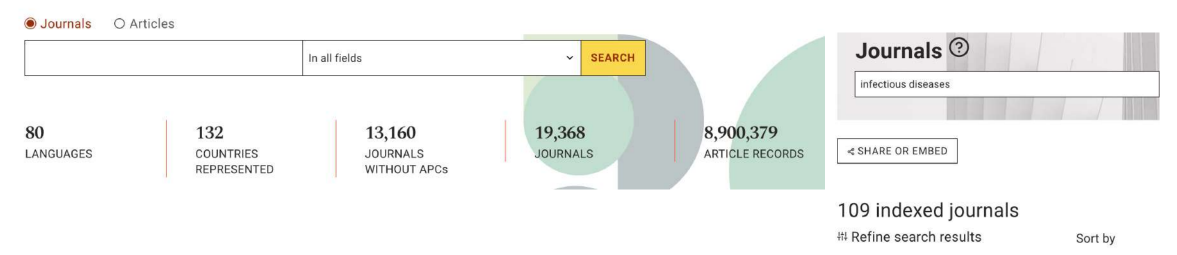
Dr. Alpay Azap Ankara Üniversitesi Tıp Fakültesi 40.000'den fazla bilimsel dergi var

SCIE içinde >9200

Açık Erişimli Dergiler Dizininde 19.368

DIRECTORY OF OPEN ACCESS JOURNALS

Find open access journals & articles.



Aynı anda sadece tek dergiye makale gönderilebilir!!!

1-Makaleyi yazmadan önce dergiye karar vermek daha doğru olur!

Her derginin farklı şekilsel düzeni ve talepleri vardır

Derginin amaç ve kapsamına göre yazının içeriği değişebilir (genel tıp dergileri için giriş kısmı geniş, spesifik alan dergileri için materyal-metod daha geniş)

Hedef dergideki makalelere atıfta bulunmak editörler için önemli: Dergiyi takip ettiğinizi, konuya katkınızı gösterir

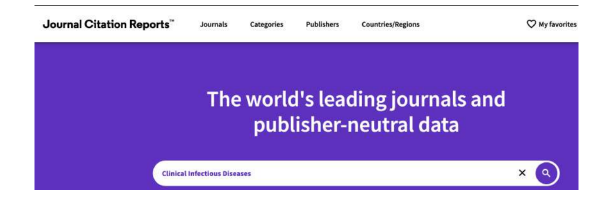
2- Derginin amaç ve kapsamını değerlendirin

Dergi sizinkine benzer çalışmalarla ilgileniyor mu?

3- Derginin hitap ettiği okuyucu kitlesini değerlendirin:

Makaleniz hedeflediğiniz kitleye ulaşabilecek mi?

4- Derginin etki faktörü (impact factor) ve çeyreklik sıralaması nedir?



2021 JOURNAL IMPACT FACTOR

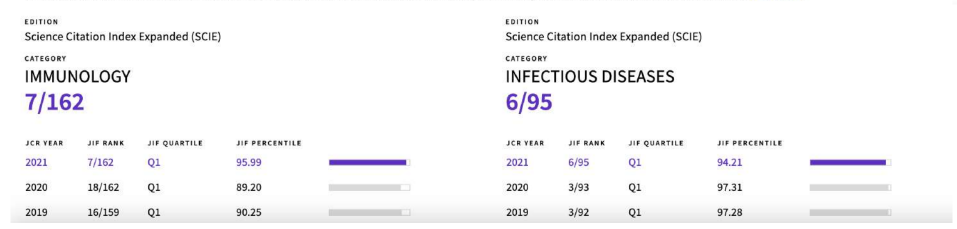
2021 JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

20.999

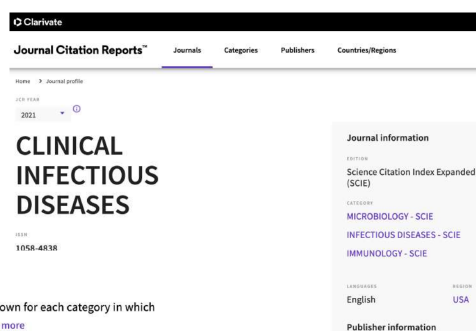
19.968

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. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. Learn more



https://jcr.clarivate.com/jcr/home



- 5-Hangi dizinlerde yer alıyor?
- 6- Ne türden makaleler yayımlanıyor? Orijinal araştırma, derleme, meta-analiz, olgu sunumu
- 7-Dergi ne sıklıkla yayımlanıyor? Haftalık? Aylık, 3 aylık, 4 aylık???
- 8-Yayım kabul/ret süresi ne kadar?
- 9-Ret oranları ne kadar?
- 10-Açık erişimli mi?
- 11- Yayım ücreti var mı? Ne kadar?
- 12- Editör(ler)in ilgi alanları çalışmanızın konusunu içeriyor mu?

Yakın zamanda bu konuda makale yayımlanmış mı?

Makaleyi göndermeden önce....

Makalenizi yazarken basit ve kısa cümleler tercih edin. Gereksiz kelime kullanmayın

Anlatmak istediklerinizi net ve hedefe yönelik olarak anlatın

Arkadaşına anlat/oku

Kendi kendine yüksek sesle oku

Makaleyi tekrar tekrar okuyun, diğer yazarlara okutun

Kaynaklar, yazarlar, tablolar, şekiller ve bunların sıraları bir kez daha gözden geçirilmeli

Yapılacak hatalar güven kaybına neden olur! Yazarken özen göstermeyen çalışırken göstermiş midir?????

Makalenizi dürüst/objektif bir şekilde kendiniz değerlendirin:

Yenilik içeriyor mu? Ne oranda ? İlgi çekici mi? Gündemdeki konulara ilişkin mi? Genellenebilir mi? Coğrafya, farklı disiplinler ?

Yazarlara bilgiler (Guideline for authors) kısmı dikkatle okunmalı



Yazarlara Bilgi

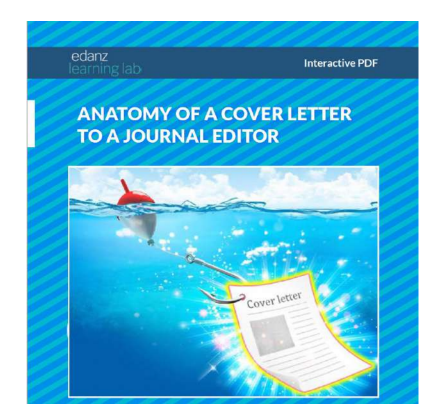
Klimik Dergisi'nin editörlük ve yayın süreçleri "International Committee of Medical Journal Editors (ICMJE)", "World Association of Medical Editors (WAME)", "Council of Science Editors (CSE)", "Committee on Publication Ethics (COPE)", "European Association of Science Editors (EASE)" ve "National Information Standards Organization (NISO)" organizasyonlarının kılavuzlarına uygun olarak tasarlanmıştır ve "Principles of Transparency and Best Practice in Scholarly Publishing (doaj.org/bestpractice)" ilkelerine uygun olarak yürütülmektedir.

- ✓ Profesyonel ve titiz biri olduğunuzu
- ✓ Okuduğunuzu anladığınızı
- √ Yönergelere uyabildiğinizi
- ✓ Editörü şaşırtabileceğinizi ☺ göstermiş olursunuz !

Kapak mektubu:

Editöre derdinizi anlatma fırsatını kaçırmayın, yazınızın dergi için önemli olduğuna ikna etmeye çalışın

https://learning.edanz.com/



Marc Lippman, MD Editor-in-Chief Breast Cancer Research and Treatment 15 June 2020 Dear Dr Lippman, Please find enclosed our manuscript entitled "Evaluation of the Glasgow prognostic score in patients undergoing curative resection for breast cancer liver metastases," which we would like to submit for publication as an Original Article in Breast Cancer Research and Treatment. The Glasgow prognostic score (GPS) is of value for a variety of tumours. Several studies have investigated the prognostic value of the GPS in patients with metastatic breast cancer. However, few studies have performed such an investigation for patients undergoing liver resection for liver metastases. Furthermore, there are currently no studies that have examined the prognostic value of the modified GPS (mGPS) in these patients. The present study evaluated the mGPS in terms of its prognostic value for postoperative death in patients undergoing liver resection for breast cancer liver metastases. A total of 318 patients with breast cancer liver metastases who underwent hepatectomy over a 15-year period were included in this study. The mGPS was calculated based on the levels of C-reactive protein and albumin, and the disease-free survival and cancer-specific survival rates were evaluated in relation to the mGPS. Prognostic significance was retrospectively analyzed by univariate and multivariate analyses. Overall, the results showed a significant association between cancer-specific survival and the mGPS and carcinoembryonic antigen level. Furthermore, we demonstrated that a higher mGPS was associated with increased aggressiveness of liver recurrence and poorer survival in these patients. This study is the first to demonstrate that the preoperative mGPS, a simple clinical tool, is a useful prognostic factor for postoperative survival in breast cancer patients undergoing curative resection for liver metastases. This information is immediately clinically applicable for surgeons and medical oncologists treating such patients. As a premier journal covering breast cancer treatment, we believe that Breast Cancer Research and Treatment is the perfect platform from which to share our results with all those concerned with breast cancer. We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All authors have approved the manuscript and agree with submission to Breast Cancer Research and Treatment. This study was funded by the Japanese Ministry of Health, Labour and Welfare. The authors have no conflicts of interest to declare. We would like to recommend the following reviewers to evaluate our manuscript: [Reviewer 1 name and contact information] [Reviewer 2 name and contact information] [Reviewer 3 name and contact information] [Reviewer 4 name and contact information] Please address all correspondence to: [Corresponding author's name and contact information] We look forward to hearing from you at your earliest convenience. Yours sincerely,

Dr. Daniel McGowan, PhD

Marc Lippman, MD + Editor-in-Chief Breast Cancer Research and Treatment

15 June 2020

Dear Dr Lippman, +

Please find enclosed our manuscript entitled "Evaluation of the Glasgow prognostic score in + patients undergoing curative resection for breast cancer liver metastases," which we would like to + submit for publication as an Original Article in Breast Cancer Research and Treatment. +

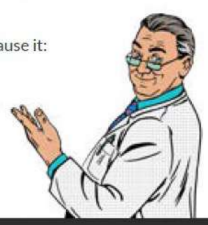
vanu prognostic score (CDS) is of value for a variety of tumours. Several studies have

Pro tips:

In the first paragraph, give the title of your manuscript and say what type of article you want the paper classified as.

Including the type of article saves time for the journal office because it:

- helps prevent the paper being put in the wrong category
- explains it is a type that the journal accepts
- helps the editor assign it to the correct handling editor, as different editors usually handle different article types.



The Glasgow prognostic score (GPS) is of value for a variety of tumours. Several studies have investigated the prognostic value of the GPS in patients with metastatic breast cancer. However, few studies have performed such an investigation for patients undergoing liver resection for liver metastases. Furthermore, there are currently no studies that have examined the prognostic value of the modified GPS (mGPS) in these patients. The present study evaluated the mGPS in terms of its prognostic value for postoperative death in patients undergoing liver resection for breast cancer liver metastases.

f 219 nationts with breast cancer liver metastaces who underwent benatestomy over

Pro tips:

In your second paragraph, the **problem statement** must be clear and show the need for your work. Give the current state of the field and a problem that researchers are facing.

Signal it with However and one of these phrases, or similar. Or start your sentence with one of these openings:

However,

...an alternative approach... ...presents a new challenge ...a need for clarification... ...a problem/weakness with...

...has not been dealt with... ...remains unstudied

...requires clarification ...is not sufficiently (+ adjective)

...is ineffective/inaccurate/inadequate/inconclusive/incorrect/unclear

Few studies have...
There is growing concern that...
It is necessary to...

There is an urgent need to... Little evidence is available on... Little work has been done on...

These phrases show there is a knowledge gap or something negative about current knowledge. Make sure that you **describe** your findings in a way that fills the gap or shows something positive.



A total of 318 patients with breast cancer liver metastases who underwent hepatectomy over a 15-year period were included in this study. The mGPS was calculated based on the levels of C-reactive protein and albumin, and the disease-free survival and cancer-specific survival rates were evaluated in relation to the mGPS. Prognostic significance was retrospectively analyzed by univariate and multivariate analyses. Overall, the results showed a significant association between cancer-specific survival and the mGPS and carcinoembryonic antigen level. Furthermore, we demonstrated that a higher mGPS was associated with increased aggressiveness of liver

This While the first to demonstrate that the proposerative mCDC animals clinical tool is

Pro tips:

In the third paragraph, briefly describe your **methodology** and summarize your key **findings**.

recurrence and poorer survival in these patients.

The Background paragraph and Key Findings paragraph together resemble the introduction and methods/results from your abstract. However, do not copy-paste from your abstract because the editor will read the abstract next and it would appear lazy if the editor reads the exact same text again. In addition, the editor may not be an expert in your topic, so you need to paraphrase and summarize the information in a less technical way. Paraphrase your methods and results in simple terms.



This study is the first to demonstrate that the preoperative mGPS, a simple clinical tool, is a useful prognostic factor for postoperative survival in breast cancer patients undergoing curative resection for liver metastases. This information is immediately clinically applicable for surgeons and medical oncologists treating such patients. As a premier journal covering breast cancer treatment, we believe that *Breast Cancer Research and Treatment* is the perfect platform from which to share our results with all those concerned with breast cancer.

Pro tips:

In the fourth paragraph, try to target the journal. Use keywords directly taken from the journal's aim and scope. Show why your findings would be interesting to the journal's readers.



Pro tips:

In your fifth and final paragraph, give declarations related to publication ethics, funding, and conflicts of interest.



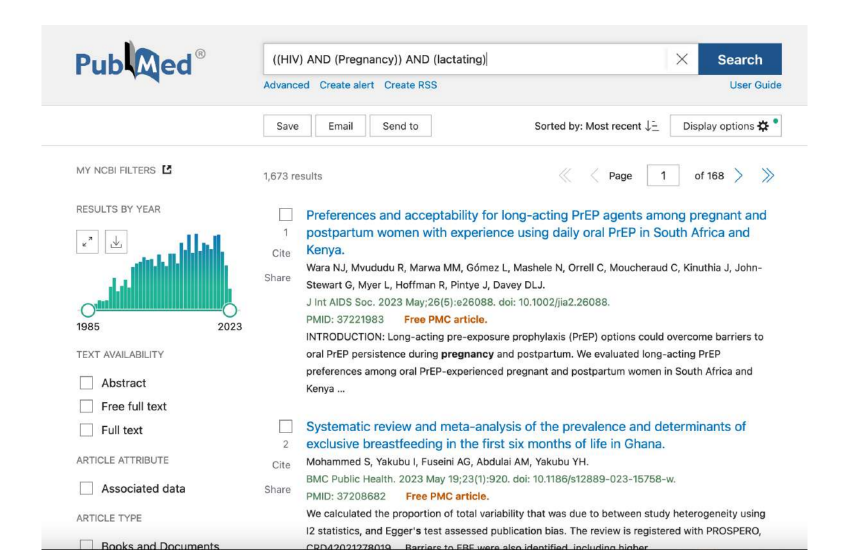
We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All authors have approved the manuscript and agree with submission to Breast Cancer Research and Treatment. This study was funded by the Japanese Ministry of Health, Labour and Welfare. The authors have no conflicts of interest to declare.



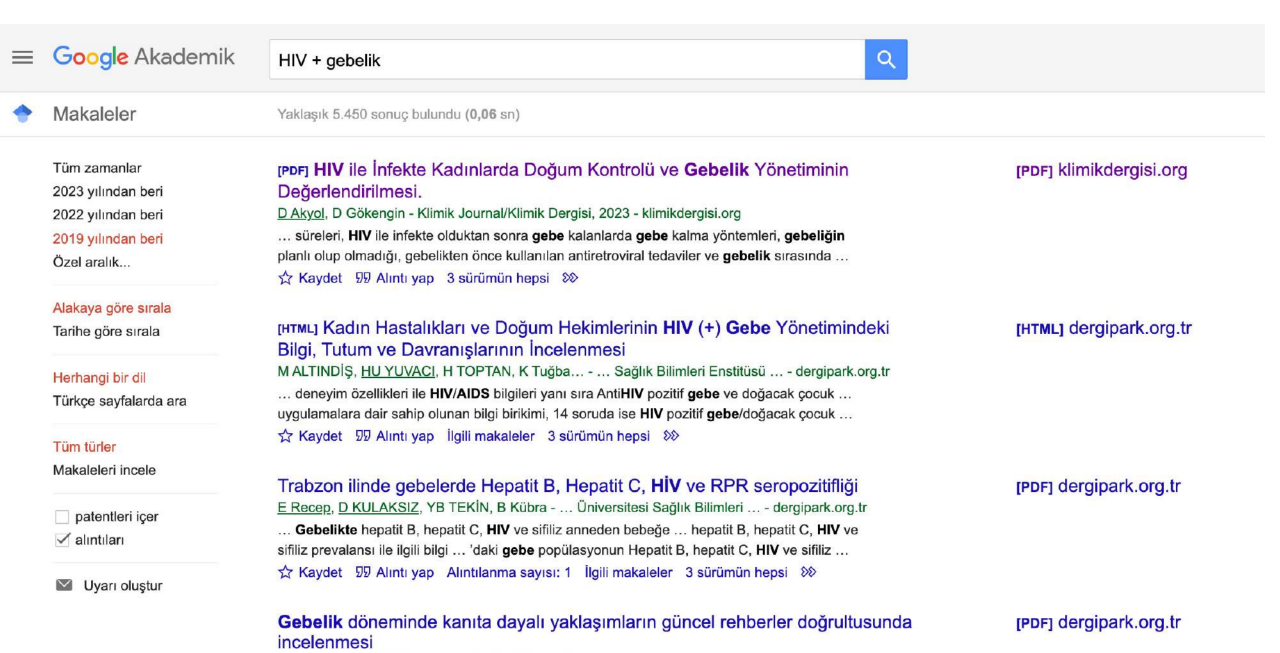
DERGİYİ NASIL SEÇEBİLİRİM?

Yazdığınız makalenin kaynakçasına bakın!

Anahtar Kelime Tarama

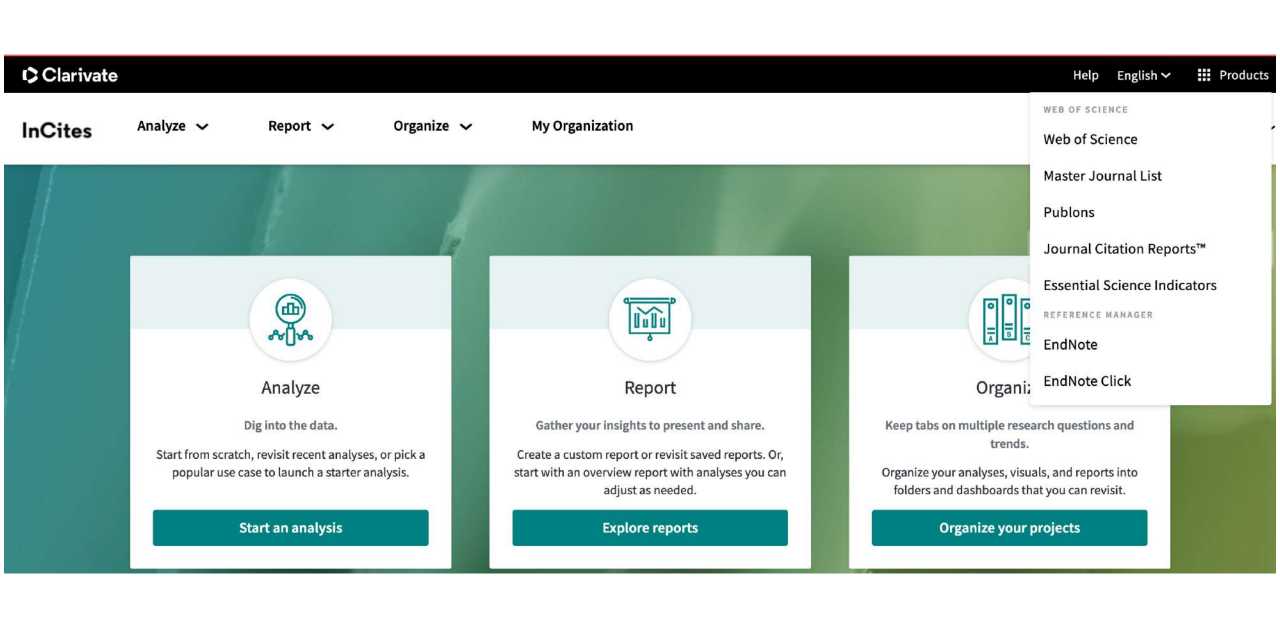


=	Google Akademik	HIV + pregnancy	
•	Makaleler	Yaklaşık 17.800 sonuç bulundu (0,08 sn)	
	Tüm zamanlar 2023 yılından beri 2022 yılından beri 2019 yılından beri Özel aralık	[HTML] Male and female condoms: Their key role in pregnancy and STI/HIV prevention M Beksinska, R Wong, J Smit - Best Practice & Research Clinical Obstetrics, 2020 - Elsevier can prevent unintended pregnancy and sexually transmitted infections including HIV. If used correctly and consistently, condoms can provide levels of pregnancy protection similar to	[HTML] sciencedirect.com
	Alakaya göre sırala Tarihe göre sırala	☆ Kaydet 匆 Alıntı yap Alıntılanma sayısı: 41 İlgili makaleler 3 sürümün hepsi Tenofovir alafenamide use in pregnant and lactating women living with HIV AC Eke, KM Brooks, RD Gebreyohannes Expert opinion on, 2020 - Taylor & Francis	[HTML] nih.gov
	Herhangi bir dil Türkçe sayfalarda ara	TAF in pregnant women living with HIV . Pharmacokinetic studies with TAF during pregnancy have yielded varying results compared to postpartum, but TAF exposures during pregnancy ☆ Kaydet 切 Alıntı yap Alıntılanma sayısı: 28 İlgili makaleler 6 sürümün hepsi	
	Tüm türler Makaleleri incele	[нтмь] Unintended pregnancy in women living with HIV in Sub-Saharan Africa: a systematic review and meta-analysis	[HTML] springer.com
	patentleri içer ✓ alıntıları	TR Feyissa, ML Harris, AS Melka, D Loxton - AIDS and Behavior, 2019 - Springer of unintended pregnancy was significantly higher in HIV -positive women than for HIV The available evidence suggests that there is a high magnitude of unintended pregnancy in this	
	■ Uyarı oluştur	☆ Kaydet 59 Alıntı yap Alıntılanma sayısı: 31 İlgili makaleler 5 sürümün hepsi [PDF] British HIV Association guidelines for the management of HIV in pregnancy and postpartum 2018	[PDF] ucl.ac.uk Full View
		Y Gilleece, S Tariq, A Bamford, S Bhagani HIV, 2019 - discovery.ucl.ac.uk	

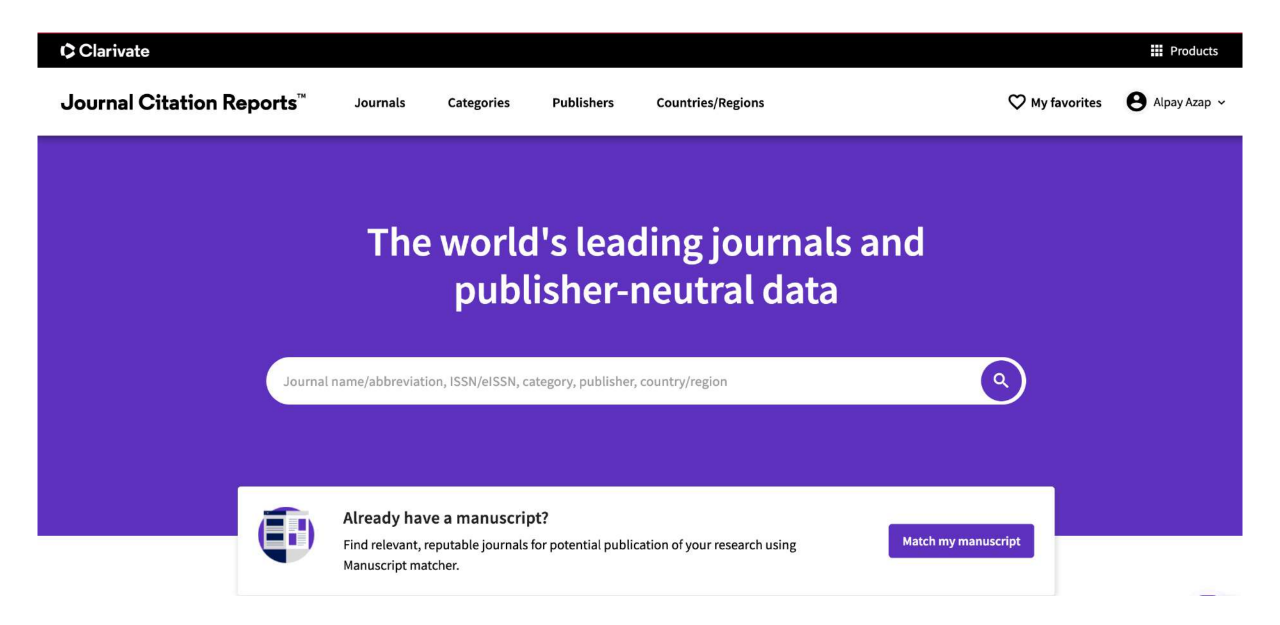


D Sezgin, YA KARTAL - Ankara Sağlık Bilimleri Dergisi, 2021 - dergipark.org.tr

UNI valeas vämilditäinnii hunlanna 4.0 milyanunun maha aldutunur sul isavisinda vani vale



https://jcr.clarivate.com/jcr/home



https://mjl.clarivate.com/home?mm=

Master Journal List

Search Journals

Match Manuscript

Downloads

Help Center

Browse, search, and explore journals Web of Science

The Master Journal List is an invaluable tool to help you to find the right journal for your needs a Science platform. Spanning all disciplines and regions, Web of Science Core Collection is at the he with care by an expert team of in-house editors, Web of Science Core Collection includes only editorial rigor and best practice. As well as the Web of Science Core Collection, you can search a Biological Abstracts, BIOSIS Previews, Zoological Record, and Current Contents Connect, as well

Search Journal, ISSN or title word...



Already have a manuscript?

Find relevant, reputable journals for potential publication of your research based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using Manuscript Matcher.

Manuscript Matcher

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.



The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

Abstract

The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

Cancel

Find Journals

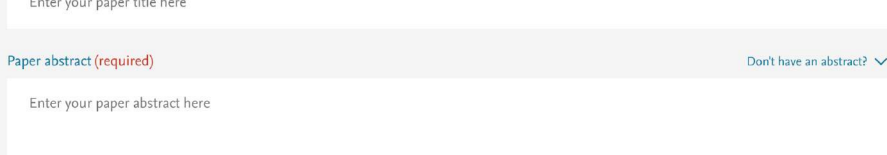
×

Match Manuscript

Obstetrics & Gynecology

Obstetrics & Gynecology





Maximum 5,000 characters ①

Fill in your organization's details for personalized publishing options ①

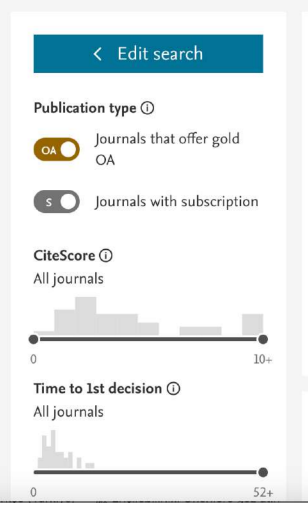
Find journals

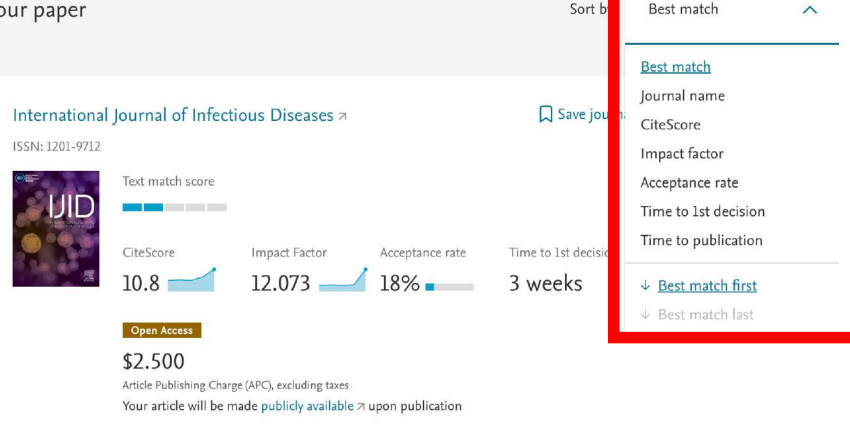
About FAQ

My journals

Register

Showing 38 journals matching your paper





European Journal of Obstetrics, Gynecology and Reproductive Biology ¬

Companion journal available



Submit paper >

Find journals

About FAQ

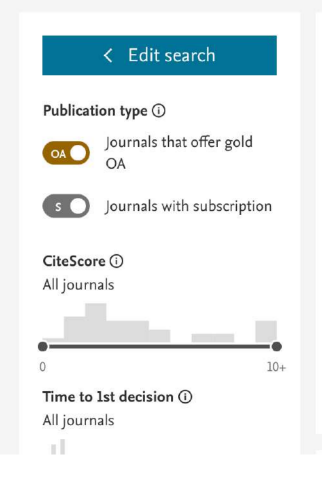
My journals

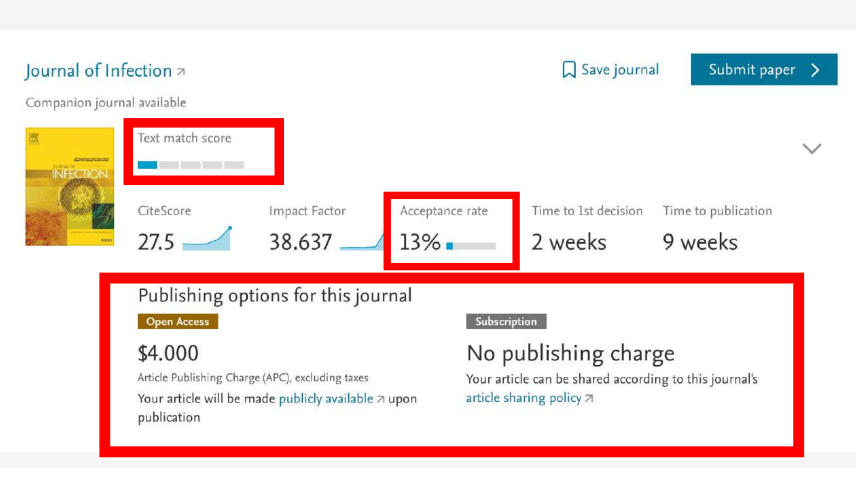
Impact factor

Sort by:

Register

Showing 38 journals matching your paper





Personalized recommendation

Our journal matching technology finds relevant journals based on your manuscript details

Over 2,500 journals

Search all Springer and BMC journals to find the most suitable journal for your manuscript

Author choice

Easily compare relevant journals to find the best place for publication

Enter your manuscript details to see a list of journals most suitable for your research.

Manuscript title

Birth Control and Pregnancy Management Among Women Living with HIV

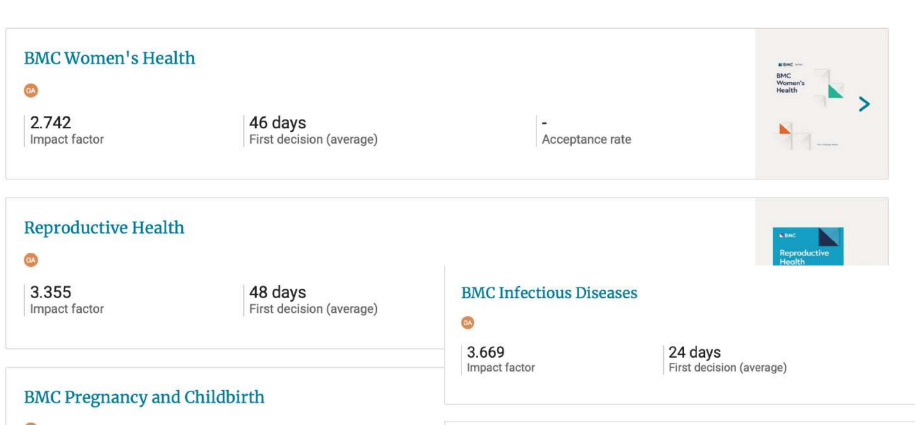
Manuscript text

Objective: This study aimed to determine the birth control methods preferred by women living with human immunodeficiency virus (HIV) followed by our clinic and to review their pregnancy management strategies.

Methods: The medical records of HIV-infected women followed by our clinic between 1999 and 2021 were analyzed retrospectively. The following parameters were recorded from medical files: Demographic characteristics, birth control methods used and the duration of usage, conception methods in those who became pregnant after being infected with HIV, whether the pregnancy was planned or not, the antiretroviral treatments used before pregnancy, and whether treatment was modified during pregnancy, HIV-1 RNA and CD4

+ T lymphocyte counts before delivery, type of delivery, prophylaxis given to the baby and the mother and its duration, and HIV serological status of the babies. Results: Out of 80 women actively followed by our clinic, 75 (93.7%) with available data were included in the study. The mean age of the cases was 43.5 +/- 11.4 (min=18-max=68). The number of cases using any birth control method





OA

3.105 Impact factor 41 days

First decision (average)

AIDS and Behavior



4.852 Impact factor

31 days First decision (average)

Acceptance rate

Acceptance rate

AIDS Research and Therapy



2.846 Impact factor 96 days

First decision (average)

Acceptance rate



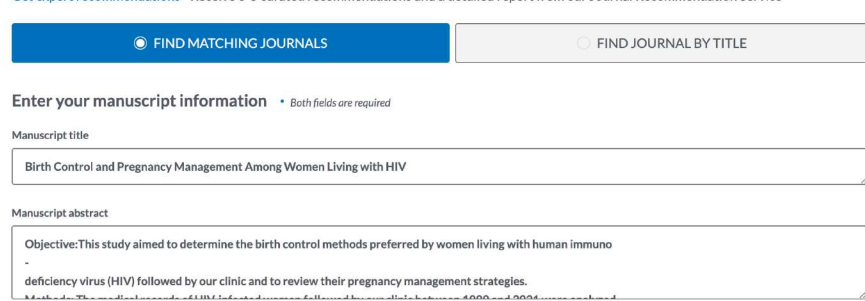
Find the journal that's right for your research Beta

Not sure where to submit your article? Our Journal Finder Beta can suggest Wiley journals that may be relevant for your research. Simply enter your title and abstract and we'll create a list of potential journals for you to consider. We recommend reviewing the journal's Aims and Scope before deciding where to submit.

Still having trouble finding the right journal?

Explore Wiley's 1,600+ journals by title or subject

Get expert recommendations - Receive 3-5 curated recommendations and a detailed report from our Journal Recommendation Service



1403 of 3000 characters

Matching strength: Strong

FIND



Pharmacotherapy: The Journal of Human Pharmacology and Drug Therapy

American College of Clinical Pharmacy

Edited By:

C. Lindsay DeVane, Denise Gibson

Impact Factor

ISI Ranking

6.251 NA

Open access Optional SUBMIT TO THIS JOURNAL



SUBMIT TO THIS JOURNAL



HIV Medicine

British HIV Association

Editors

Brian Gazzard and Jens Lundgren

Impact Factor

ISI Ranking

3.094

NA

Open access

Optional

Relevance





Transfusion

AABB

Editors

Richard Kaufman

Impact Factor

ISI Ranking

3.337

NA

Open access

Optional

SUBMIT TO THIS JOURNAL





Tropical Medicine & International Health

Swiss Tropical and Public Health Institute

Editors

L. Biilmakers, H. Fletcher, T. Junghanss, T. Marchant, C.G. Mever and P. Van der Stuvft

SUBMIT TO THIS JOURNAL



Pharma Researcher Services

English Editing

Learning Lab

EXCITED By The SCIENCE

MY journal selector

Search over 28,653 journals and 12,010,643 abstracts to find the journal that's right for you

Abstract / Keyword

Journal Name

Publisher Name

Field of Research

Results: Out of 80 women actively followed by our clinic, 75 (93.7%) with available data were included in the study. The mean age of the cases was 43.5 +/- 11.4 (min=18-max=68). The number of cases using any birth control method was 51 (68%). The most common contraceptive method was a condom used by their partners (n=31, 60.7%). Thir

ty-six pregnancies developed in 25/60 (41.6%) sexually active cases not in the menopausal period and 33 babies were born. One baby was infected with HIV.

Conclusion: Contraception methods in sexually active HIV-infected women should be chosen upon discussion be

tween the healthcare provider and the patient. Close monitoring and standard care during pregnancy are critical for the long-term prognosis of both the mother and the baby

SEARCH



Iournal Selection

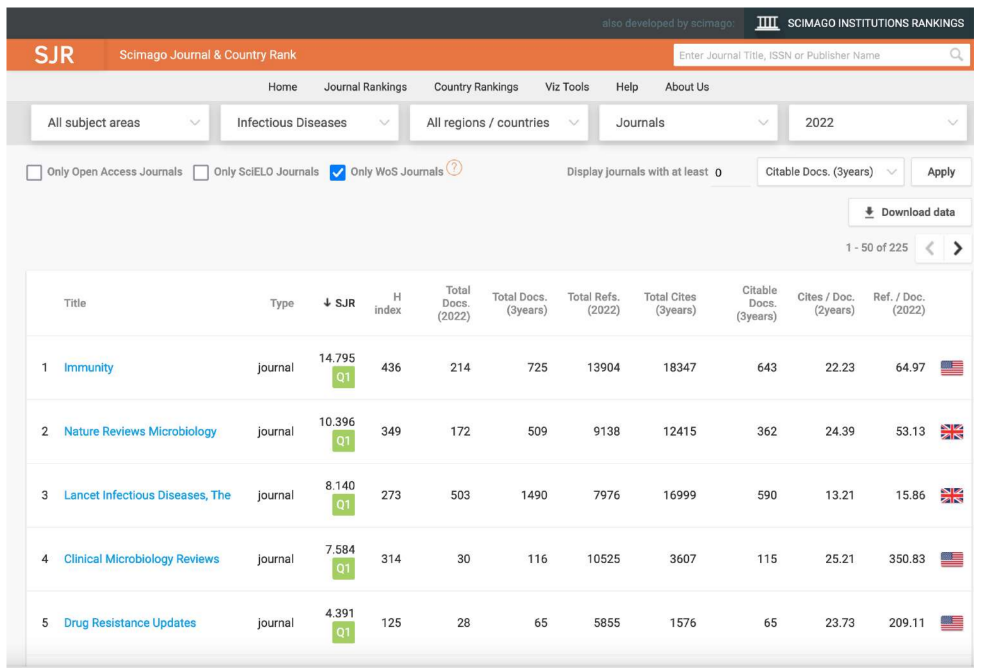
MY learning lab



Download this free eBook that walks you through the process. Finding a good match between your manuscript and a peer-reviewed journal is essential for getting published quickly and efficiently.

Read or Download

https://www.scimagojr.com/journalrank.php



	Title	Туре	↓ SJR	H index	Total Docs. (2022)	Total Docs. (3years)	Total Refs. (2022)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2022)
217	Klimik Dergisi	journal	0.145 Q4	9	51	190	1076	46	175	0.29	21.10 🚺
218	Virologie	journal	0.143 Q4	13	36	130	1730	54	103	0.44	48.06
219	Malaysian Journal of Microbiology	journal	0.142 Q4	19	75	200	3464	85	200	0.44	46.19
220	Postepy Higieny i Medycyny Doswiadczalnej	journal	0.135 Q4	42	52	254	2511	71	254	0.30	48.29
221	Southeast Asian Journal of Tropical Medicine and Public Health	journal	0.130 Q4	57	43	266	1485	61	265	0.22	34.53
222	Boletin de Malariologia y Salud Ambiental	journal	0.123 Q4	11	146	175	5048	39	158	0.23	34.58
223	Cocuk Enfeksiyon Dergisi	journal	0.115 Q4	9	58	180	1023	18	131	0.08	17.64 [•
224	Mediterranean Journal of Infection, Microbes and Antimicrobials	journal	0.111 Q4	2	24	113	936	16	100	0.17	39.00 🕶
225	Journal Africain d'Hepato- Gastroenterologie	journal	0.110 Q4	6	8	17	85	5	14	0.33	10.63

YAĞMACI (Predatör) DERGİLER

«sahte, yasadışı, kuralsız, aldatıcı, karanlık, şüpheli, kötü niyetli dergiler»

Bir yayıncılık hizmeti vermeden / verdikleri hizmetle orantısız düzeyde para talep eden dergiler

- Diğer dergilerle kolayca karıştırılabilecek, yazarları aldatmaya dönük isimleri vardır
- Çok geniş bir alanda yayın yaparlar
- Resmi olmayan, sahte, etki faktörü bildirirler
- Aslında indekslenmedikleri halde indekslendiklerini iddia ederler
- Yayıncı adres veya iletişim bilgileri yoktur
- Kime ait oldukları belirsizdir
- Akademisyenlere yazı isteklerini bildiren «spam» e posta gönderirler.
- İstedikleri yazı konuları genellikle uzmanlık alanıyla örtüşmez
- Çok hızlı kabul süreleri bildirirler
- Çok farklı konulardan, dergi konusu dışında makaleler yayınlarlar
- Anlamsız, önemsiz makaleler yayımlarlar
- Yayımlanmış makalelerde çok sayıda yazım ve dilbilgisi hatası vardır
- Web sitelerinde ücret bilgisini açıkça yazmazlar
- Editörler kurulu belli değildir veya ölmüş, emekli olmuş veya alanın dışından kişilerden oluşur
- Web sitelerinde yayım politikası hakkında bilgi yoktur

Yağmacı/şaibeli sayılmayan dergiler:

WEB of Science'de Q1, Q2, Q3 sınıfında yer alan dergiler (Editöryal ve/veya basım süreçlerinde ücret talep eden veya etmeyen),

WEB of Science'de Q4 sınıfında yer alıp editöryal (editorial processing charge) ve / veya basım sürecinde (article processing charge) ücret talep etmeyen dergiler,

WEB of Science'de Q4 sınıfında yer alıp editöryal ve /veya basım süreçlerinde ücret talep etmekle birlikte sadece ilgili bilim alanı mensuplarının üye olabildiği bir branş derneğinin, üniversitenin, enstitünün veya bilimsel bir kurumun yayın organı olan ve 2010 yılı öncesinden itibaren basılmakta / yayınlanmakta olup abone usulü olarak çalışan ulusal / uluslararası dergiler,





Mart 2023

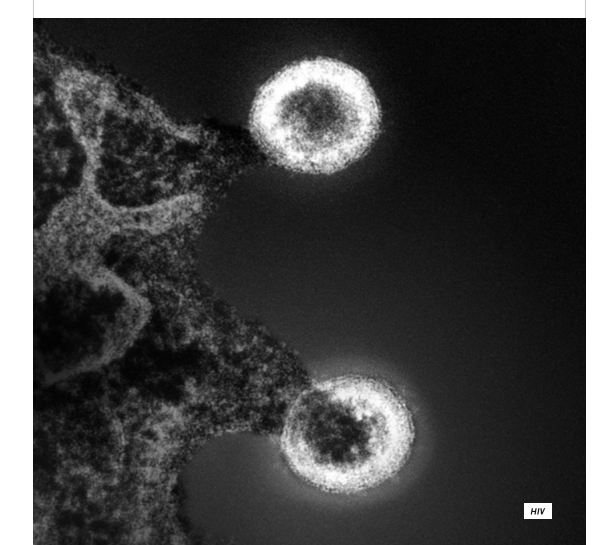
March 2023

Cilt 36, Sayı 1 Volume 36, Issue 1

EISSN 1309-1484

Türk Klinik Mikrobiyoloji ve İnfeksiyon Hastalıkları Derneği'nin Yayın Organı Official Journal of the Turkish Society of Clinical Microbiology and Infectious Diseases

klimikdergisi.org





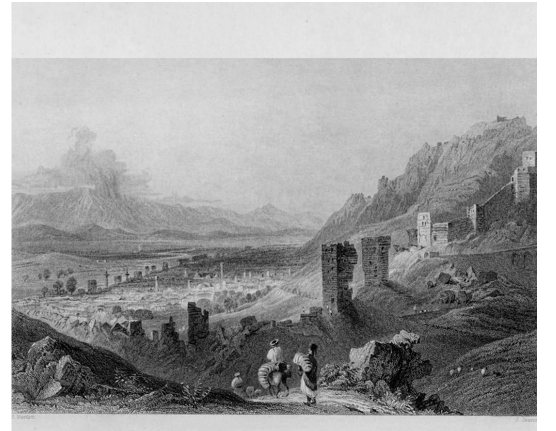


VOLUME 5 ISSUE 1

MARCH 2023

IDCMJOURNAL.ORG

EISSN 2667-646X



ANTIOCH FROM THE WEST.

EARTHQUAKE IN ANTIOCH

southeast of Türkiye and the north of Syria on February 6, 2023 with in 115 and 526. over 50,000 death toll. Among the severely destroyed cities was Antioch (now Antakya), a crossroads of civilizations and a modern tourist and religious pilgrimage destination in southern Turkey. Antakya was built Third], London, Fisher, Son & Co., 1836-1838. Available from: https://eng.travelogues.gov/.

One of the most devastating earthquakes of the last 100 years hit the around 300 BCE, had survived several previous calamitous earthquakes,

Reference: Carne J. Syria, The Holy Land, Asia Minor, &c. Illustrated. In aseries of