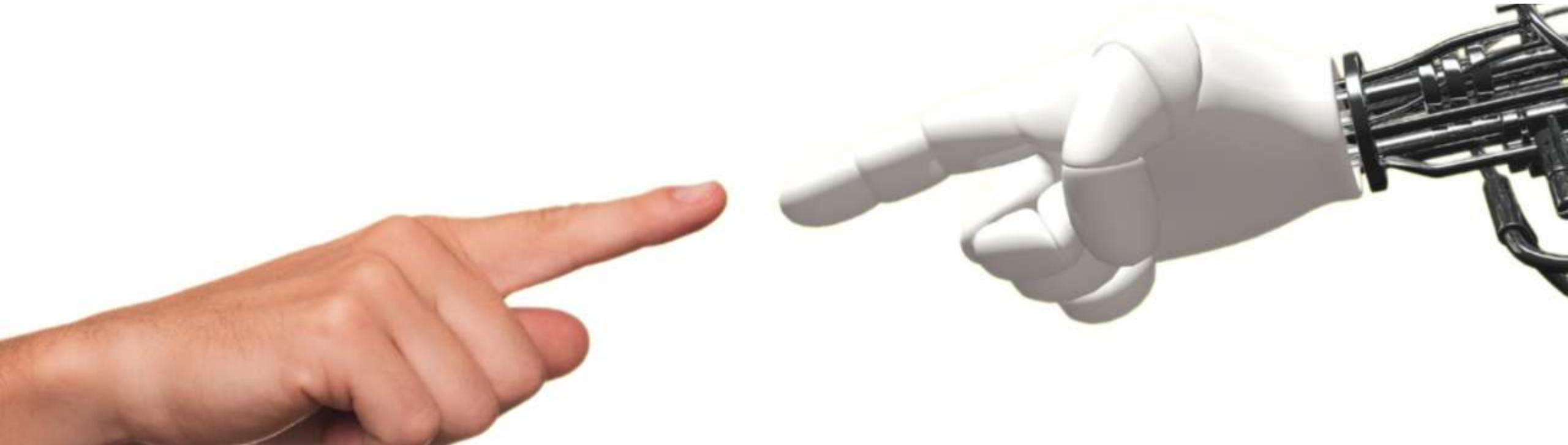


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Dr.Taliha Karakök
AGUH Temel Eğitim Programı
Haziran 2024
Ankara
talihapala@hotmail.com



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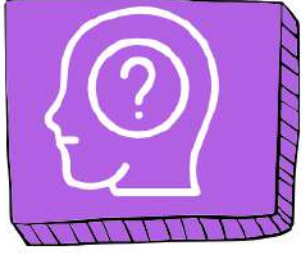




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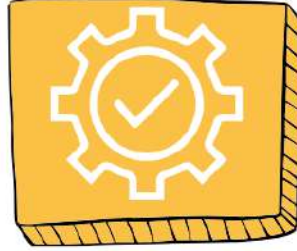
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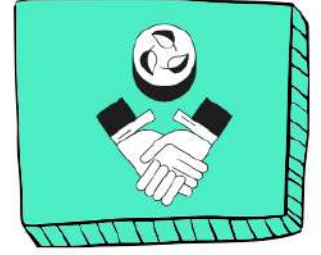
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Türkiye Nüfus ve Sağlık Araştırmaları

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Bölüm 2

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Bölüm 4

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Bölüm 10

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Bölüm 11

Sağlık Ekonomisi ve Finansmanı.....

Bölüm 12

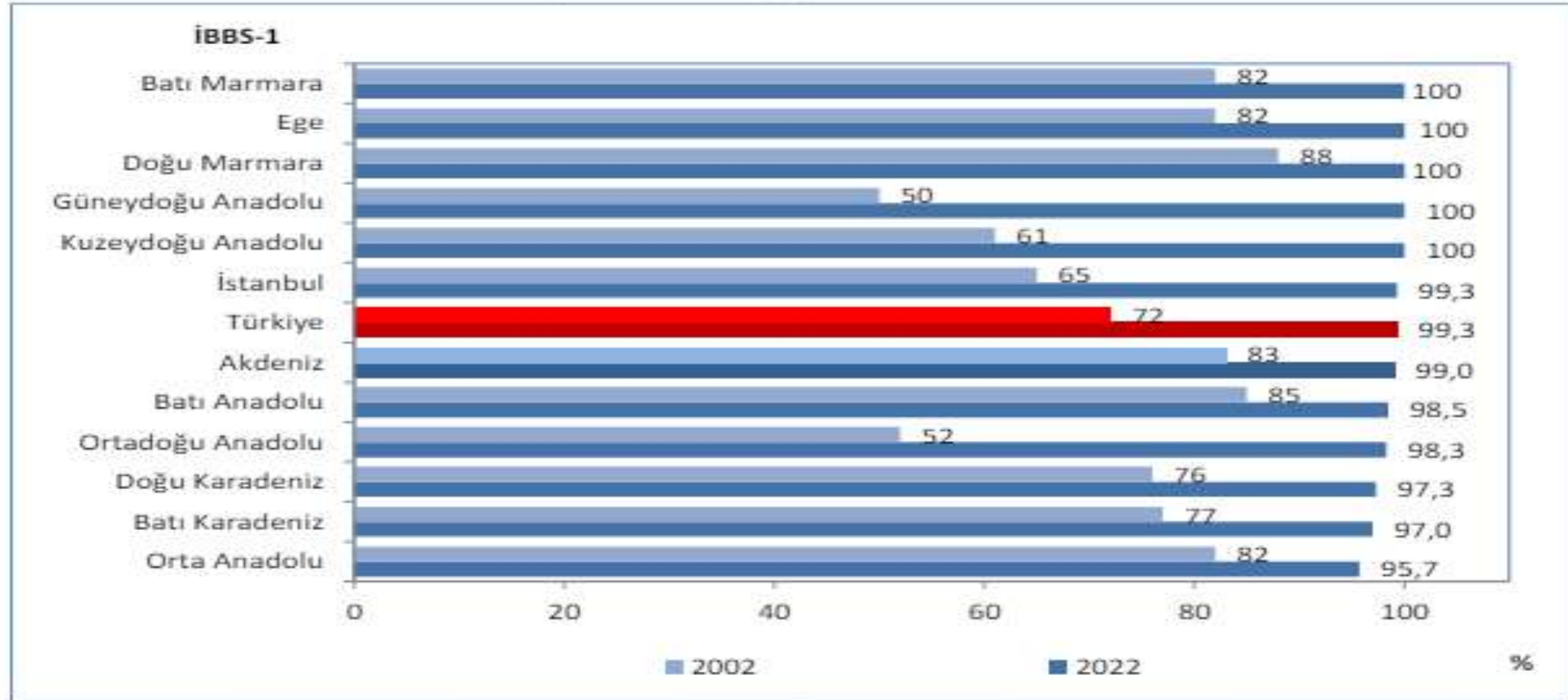
Acil Sağlık Hizmetleri.....

Sağlık Bakanlığı Bünyesindeki Bazı Uygulamalara Ait Genel Bilgilendirme...

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Sağlık İstatistikleri Yıllığı

Şekil 5.3. İBBS-1'e Göre HBV 3 Aşılama Hızı, (%), 2002, 2022



Kaynak: Halk Sağlığı Genel Müdürlüğü

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Türkiye Nüfus ve Sağlık Araştırmaları



Öğretim Üyeleri	
Araştırma Görevlileri	
Mezunlar	
Aday Öğrenciler	+
Emekli Öğretim Üyeleri	
Duyurular	
Etkinlikler	+

- 2018 Türkiye Nüfus ve Sağlık Araştırması
- 2013 Türkiye Nüfus ve Sağlık Araştırması
- 2008 Türkiye Nüfus ve Sağlık Araştırması
- 2003 Türkiye Nüfus ve Sağlık Araştırması
- 1998 Türkiye Nüfus ve Sağlık Araştırması
- 1993 Türkiye Nüfus ve Sağlık Araştırması



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Türkiye Nüfus ve Sağlık Araştırmaları



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Bilgiye Ulaşım



T.C. SAĞLIK BAKANLIĞI
HALK SAĞLIĞI GENEL MÜDÜRLÜĞÜ

Arama ...

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- Bebek, Çocuk, Ergen İzlem Protokolleri Rehberi
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- Erişkin Bazı Metabolizma Hastalıkları (Tiroid, Osteoporoz, Gut) ve Çölyak Hastalığı Kontrol Programı 2019-2023
- Okul Öncesi ve Okul Çağı Çocuklara Yönelik Beslenme Önerileri ve Menü Programları
- Türkiye Aşırı Tuz Tüketiminin Azaltılması Programı 2017-2021
- Türkiye Diyabet Programı
- Türkiye HIV/AIDS Kontrol Programı 2019-2024
- Türkiye Sağlık Hizmeti İle İlişkili Enfeksiyonları Önleme ve Kontrol Programı
- Türkiye Sağlıklı Beslenme ve Hareketli Hayat Programı 2014 - 2017
- Türkiye Viral Hepatit Önleme ve Kontrol Programı 2018-2023



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- Avrupa Gıda ve Beslenme Eylem Planı 2015-2020
- Bulaşıcı Olmayan Hastalıkların Önlenmesine ve Kontrolüne İlişkin Küresel Eylem Planı 2013-2020
- Davranışsal Bağımlılıklar İle Mücadele Ulusal Strateji Belgesi ve Eylem Planı 2019-2023
- İklim Değişikliği Eylem Planı
- Multisectoral Action On Drug Dependence İn Turkey
- Türkiye Karbonmonoksit Zehirlenmelerinin Önlenmesi Programı ve Eylem Planı 2016
- Türkiye Sağlıklı Beslenme ve Hareketli Hayat Programı Yetişkin ve Çocukluk Çağı Obezitesinin Önlenmesi ve Fiziksel Aktivite Eylem Planı 2019-2023
- Türkiye Zoonotik Hastalıklar Eylem Planı 2019-2023
- Tütün Kontrolü Strateji Belgesi ve Eylem Planı
- Ulusal Pandemi Hazırlık Planı
- Ulusal Ruh Sağlığı Eylem Planı 2021-2023
- Uyuşturucu İle Mücadele Ulusal Strateji Belgesi ve Eylem Planı



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- HSGM 2021 Birim Faaliyet Raporu
- Influenza Sürveyans 2020-2021 Sezonu Yıllık Raporu
- Sağlık Bakanlığının Kuruluşunun 100. Yılında Türkiye'de Bebek Ölümleri Durum Raporu
- Türkiye Anne Ölümleri Raporu 2015-2019
- Türkiye'de Verem Savaşı 2020 Raporu
- Ulusal Zehir Danışma Merkezi (UZEM) Raporları 2014-2020 Yılları

Bilgiye Ulařım

Dünyaya
dair

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CDC-ECDC

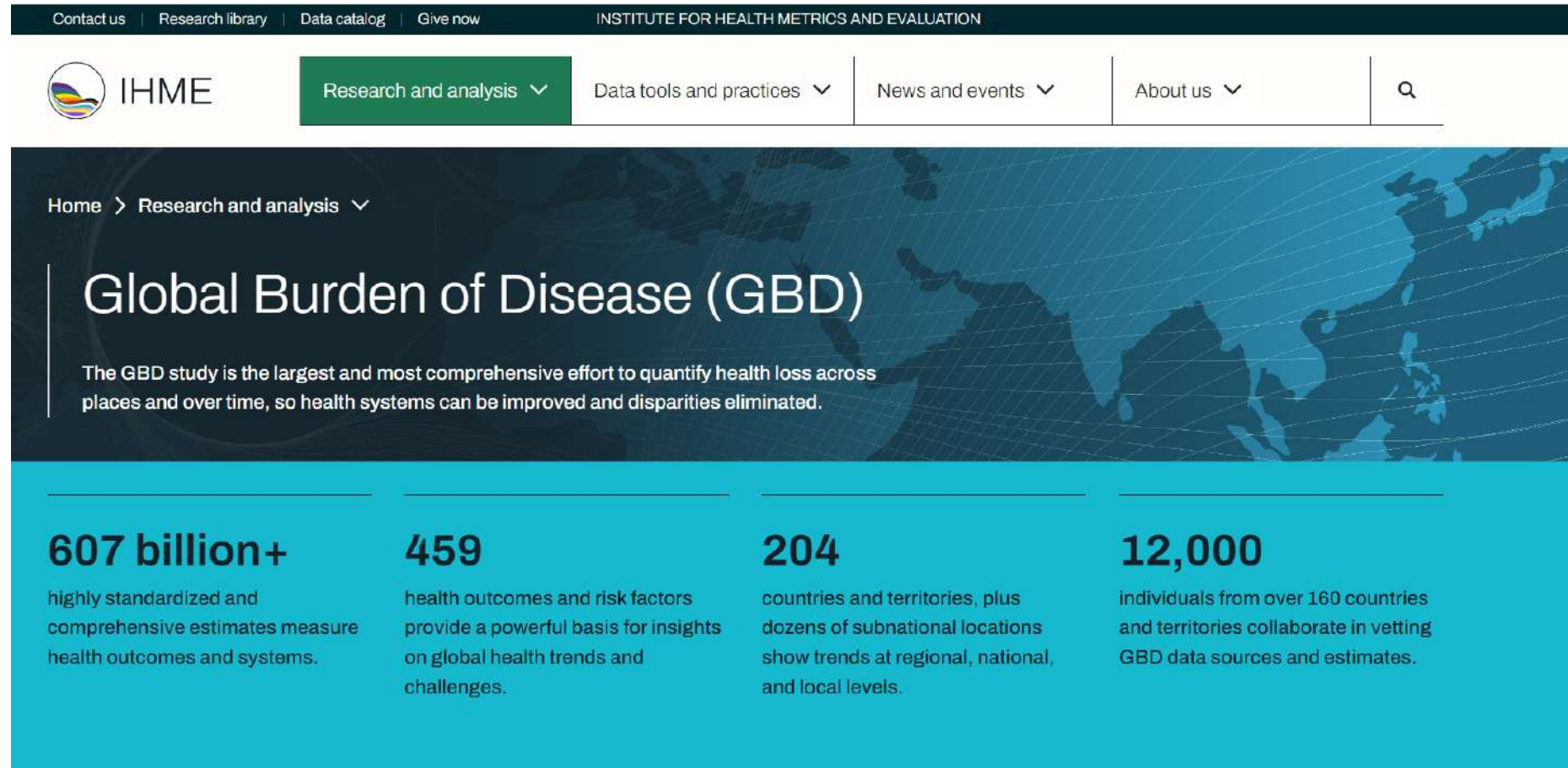
Global Burden of Disease

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
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Global Burden of Disease (GBD)

The GBD study is the largest and most comprehensive effort to quantify health loss across places and over time, so health systems can be improved and disparities eliminated.

607 billion+ highly standardized and comprehensive estimates measure health outcomes and systems.	459 health outcomes and risk factors provide a powerful basis for insights on global health trends and challenges.	204 countries and territories, plus dozens of subnational locations show trends at regional, national, and local levels.	12,000 individuals from over 160 countries and territories collaborate in vetting GBD data sources and estimates.
---	--	--	---

Antimicrobial resistance (AMR)

AMR poses a major threat to human health around the world. AMR occurs when microorganisms, such as bacteria, adapt in ways that make currently available treatments for infections less effective.

Photo by CDC, Unsplash.

13.66 million

people who died globally had sepsis as an immediate cause of death or in the chain of events leading to their death (intermediate cause).

4.95 million

people who died in 2019 suffered from drug-resistant infections, such as lower respiratory, bloodstream, and intra-abdominal infections.

1.27 million

deaths in 2019 were directly caused by AMR.

1 in 5 people

who died from AMR was a child under 5 years old, often from previously treatable infections.

Health and wellness insights

Türkiye
Life satisfaction
45.7%

Of respondents in Türkiye are satisfied or very satisfied with life.

Food insecurity
28.1%

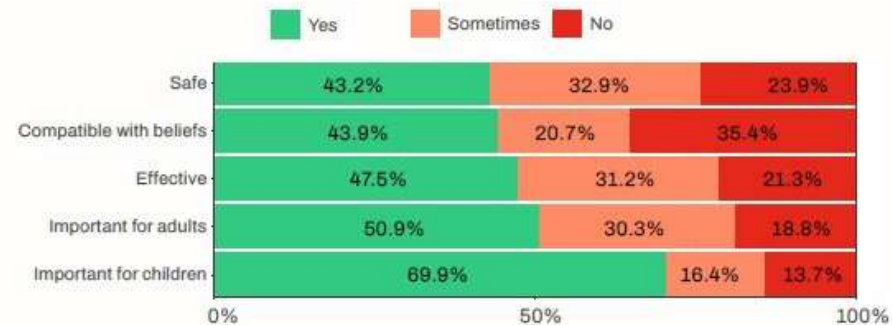
Of respondents in Türkiye sometimes or often don't have enough to eat.

Delayed health care
32.9%

Of respondents in Türkiye with health conditions could not receive care in the last six months.

Vaccines
Vaccine confidence

Are vaccines safe, effective, important for children and adults, and compatible with your personal beliefs?



A bar graph showing the percentage of people in Türkiye who said yes, sometimes, or no to whether vaccines are safe, effective, important for children and adults, and compatible with personal beliefs. Data are from the Pandemic Recovery Survey. For more information, visit www.healthdata.org/node/10700.

CHILDHOOD VACCINES

Among parents of children under age 6, 22.8% reported that their child was not up to date on routine vaccines.

Those most likely to have their child fully vaccinated and intend to vaccinate in the future came from more financially stable households.



VERİTABANLARI

Tüm Veritabanları

Abone Veritabanları

Açık Erişim Veritabanları

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Veritabanları Listesi

Araştırmanız için en uygun veritabanını bulunuz

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Web of Science

Detayı gör

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Asymptomatic bacteriuria in adults

View in Language

AUTHORS: Thomas Fekete, MD, Jacob Lazarus, MD, PhD
SECTION EDITORS: Stephen B Calderwood, MD, Khalil G Ghanem, MD, PhD
DEPUTY EDITOR: Allyson Bloom, MD

Literature review current through: **May 2024**.
This topic last updated: **May 28, 2024**.

INTRODUCTION

The term asymptomatic bacteriuria refers to isolation of bacteria ($\geq 100,000$ [10^5] colony-forming units [CFU]/mL in a void individual without symptoms of urinary tract infection (UTI). Asymptomatic bacteriuria is common, especially in older patients or in long-term care. However, most patients with asymptomatic bacteriuria have no adverse consequences and derive few exceptions, nonpregnant patients should not be screened or treated for asymptomatic bacteriuria.

The rationale for not routinely screening or treating asymptomatic bacteriuria in most individuals is discussed in this topic. Asymptomatic bacteriuria in the few patient populations that may warrant screening and treatment is discussed in detail.

- Pregnant persons. (See "Urinary tract infections and asymptomatic bacteriuria in pregnancy".)
- Patients undergoing urologic procedures in which mucosal bleeding is anticipated. (See "Prostate biopsy", section



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New Era? 'Double Selective' Antibiotic Spares the Microbiome

Medscape Medical News | June 7, 2024 | 2

An experimental antibiotic can kill bad bacteria and spare the good, opening the door to a new strategy for the future of antibiotic development.

Early Memory Problems Linked to Increased Tau

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World Health
Organization

WHO handbook for guidelines development

Supplement. Criteria for use of evidence to inform recommendations in World Health Organization guidelines

Background

World Health Organization (WHO) guidelines contain one or more recommendations which are informed by a comprehensive, systematic review of the relevant evidence on benefits and harms of an intervention or effects of exposure on priority outcomes. In addition, recommendations are informed by evidence on other important considerations that may modify the successful implementation and impact of the recommendations in various contexts.

Decisions on the inclusion of types of evidence for specific recommendations are based on the underlying principles of evidence-informed decision-making, which are, in turn, based on the principles of scientific rationale¹.

[Home](#) > NICE guidance

NICE guidance

Evidence-based recommendations for the health and social care sector, developed by independent committees, including professionals and lay members, and consulted on by stakeholders.

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CDC Advisory Committee on Immunization Practices (ACIP) Search

ACIP Home

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ACIP Recommendations

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The ACIP develops recommendations on how to use vaccines to control disease in the United States.

The Committee's recommendations are forwarded to CDC's Director and once adopted become official CDC policy. These recommendations are then published in CDC's Morbidity and Mortality Weekly Report (MMWR).

- [ACIP Recommendations](#)
Complete list of ACIP recommendations published in the MMWR.
- [Immunization Schedules](#)
Links to the childhood, adolescent, catch-up, and adult immunization schedules; plus vaccine recording and screening forms.
- [ACIP Shared Clinical Decision-Making FAQs](#)
Frequently asked questions about ACIP's recommendations based on shared clinical decision-making

Recent Meeting Recommendations

ACIP approved the following recommendations by majority vote and they have been adopted by the CDC Director. They will be published in MMWR and reflected in CDC's print and digital resources in the coming months.

February 28-29, 2024
ACIP approved the following recommendation by majority vote at its February 28-29, 2024 meeting:

COVID-19 Vaccines



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11:15:03 Menopause, atherosclerosis disease / Current Opinion in Pharmacology 2013

11:15:03 Bio-inorganic microcapsule protein- and bionanoparticle-stabilized emulsions / Journal of Material

11:15:03 Estimation of hurst exponent monitoring of clinical trials with randomization / Contemporary Clinical

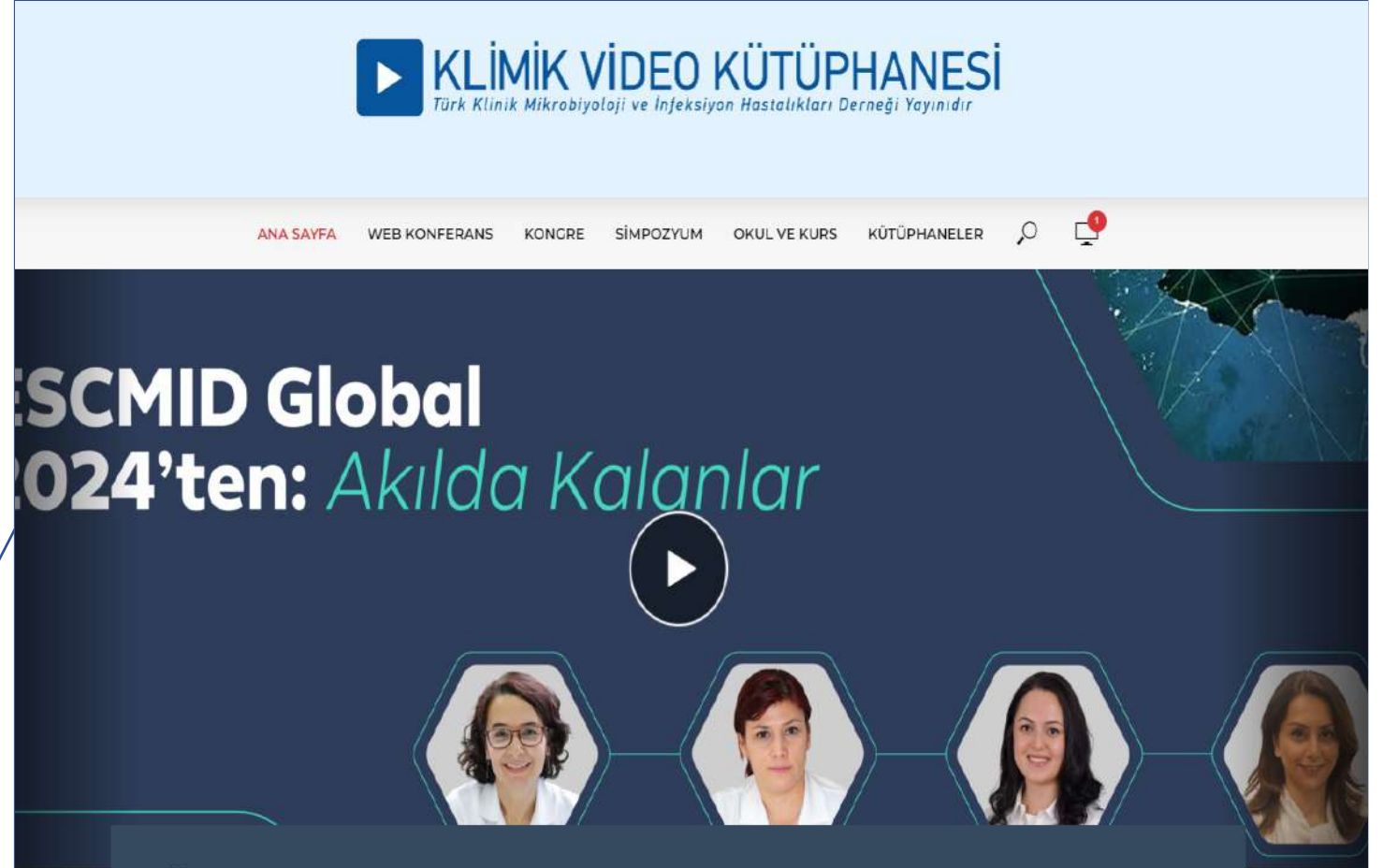
11:15:03 Optimization of Process Curing in Relation to Vulcanization Energy Consumption / 2018 IEEE/



Eđitim ierikli siteler

Siteler

- Up-to-date
- Medscape
- BMJ Best Practice
- WHO guidelines
- ACIP
- Sci-hub
- KLİMİK video kütüphane



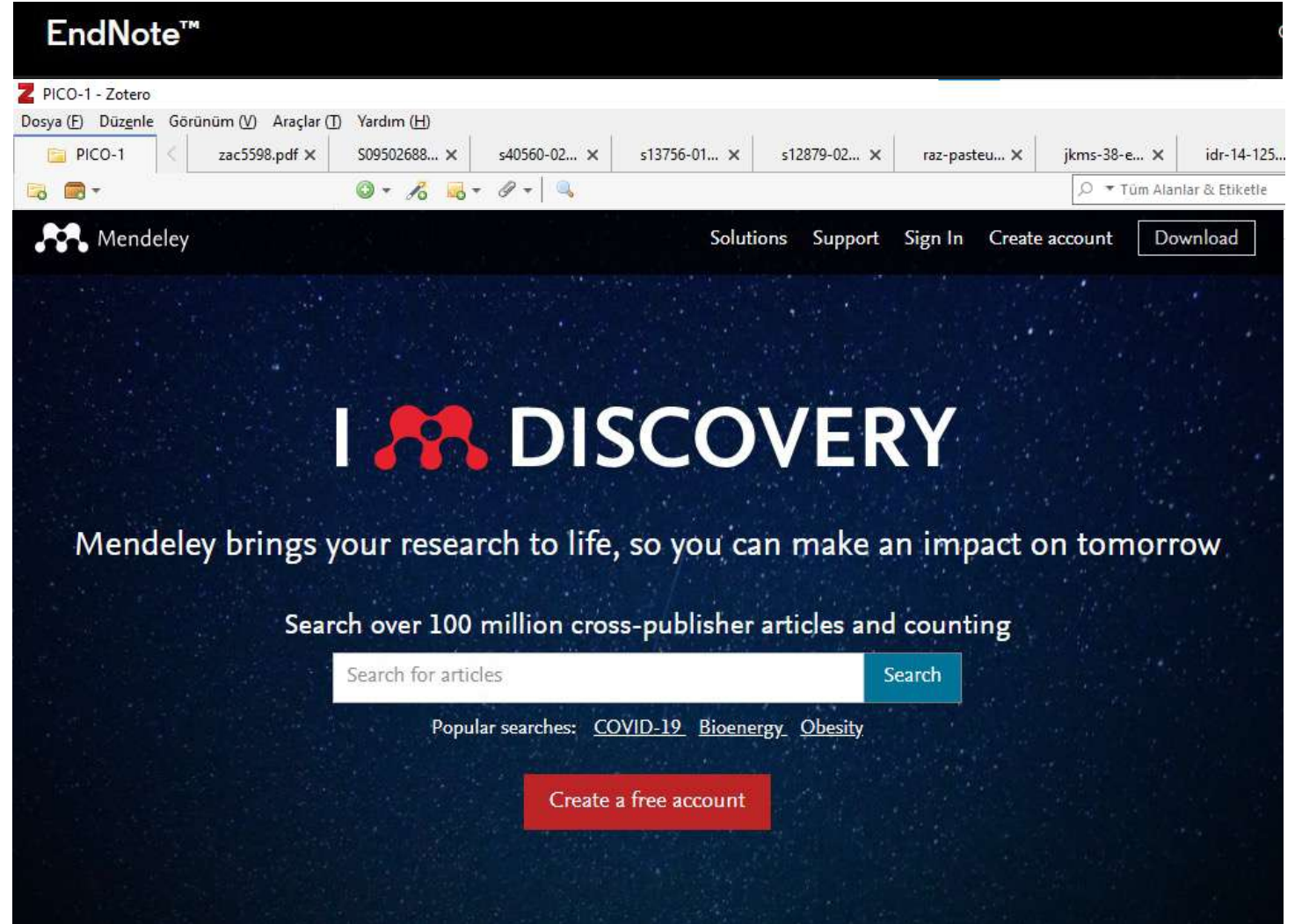


Akademik Uygulamalar

- Kaynakça uygulamaları
- Literatür tarama uygulamaları
- Yabancı dil uygulamaları
- Görsel uygulamalar
- Analiz uygulamaları
- Makale yazım uygulamaları

Akademik Uygulamalar

- Kaynakça uygulamaları
 - Endnote (ücretli)
 - Zotero (ücretsiz)
 - Mendeley (ücretsiz)



The image shows a screenshot of a computer screen. The top part displays the EndNote™ application window, which is open to a Zotero library named 'PICO-1'. The Zotero interface shows a list of files with titles like 'zac5598.pdf', 'S09502688...', 's40560-02...', 's13756-01...', 's12879-02...', 'raz-pasteu...', 'jkms-38-e...', and 'idr-14-125...'. Below the Zotero window, the Mendeley website is visible. The website has a dark blue background with the Mendeley logo and the word 'DISCOVERY' in large white letters. Below this, there is a search bar with the text 'Search for articles' and a 'Search' button. Underneath the search bar, there are links for 'Popular searches: COVID-19, Bioenergy, Obesity'. At the bottom of the website, there is a red button that says 'Create a free account'.



Akademik Uygulamalar


- Kaynakça uygulamaları
 - Scite.ai
 - Metne referans bulma
 - Yeni bir terimi tarama
 - Dergilerini
 - İlgilenen yazarlar
 - Yazarın atıflarını tarama
 - Makalenin atıflarını tarama
 - Olumlu
 - Olumsuz
 - Hangi bölüm

The screenshot displays the Scite.ai website interface. At the top, there is a search bar with the text "Search by title, author, keywords or DOI" and a magnifying glass icon. To the right of the search bar are navigation links: "Assistant", "Product", "Solutions", "Pricing", "Blog", and "Log In". The main content area features a large blue button that says "Start your free trial" and a link "Try it →". Below this, there is a central chat window titled "assistant by scite_". The chat window contains a question: "How does the structure of a protein affect its function?" and a detailed answer. The answer explains that proteins are essential for living organisms and their structure affects their function. It discusses how the amino acid sequence determines the protein's structure and stability, and how interactions between charged amino acids influence protein structure and function. The answer also mentions protein secondary structures like beta-sheets and intrinsically disordered proteins (IDPs). To the right of the chat window, there is a "References" section with two references listed. Reference #1 is "Longer charged amino acids favor beta-strand formation in hairpin peptides" by Singyuan Chang, Ting-Yuan Chang, and Nian-Zhi Li, published in 2021 in the journal "Pep Sci". Reference #2 is "Understanding protein non-folding" by Vladimir N. Uversky, A. Keith Dunker, published in 2010 in the journal "Biochimica et Biophysica Acta (BBA) - Proteins and Proteinomics".

↳ whats the optimal treatment of brucellosis in pregnancy



1 free prompt(s) left. [Start your free trial](#) to get unlimited prompts.

 Brucellosis in pregnancy necessitates careful management to ensure optimal outcomes for both the mother and the fetus. Early recognition and prompt initiation of antimicrobial therapy are crucial in reducing the risk of adverse obstetric, neonatal, and maternal outcomes ([Bosilkovski et al., 2019](#)). Studies have indicated that certain drug combinations, such as cotrimoxazole and rifampin, have been considered safe for treating brucellosis in pregnant women without specific drug-related adverse effects on newborns ([Khan et al., 2001](#)). Additionally, a ceftriaxone/rifampicin combination has been found to be effective in treating pregnant women infected with brucellosis ([Gülsün et al., 2011](#)).

Rifampicin has been highlighted as the drug of choice for treating brucellosis in pregnant women, with a recommended dosage of 900 mg/day for 6 weeks ([Fatnassi et al., 2016](#)). Other recommended drugs for brucellosis treatment in pregnant women include rifampicin, ceftriaxone, and trimethoprim/sulfamethoxazole for a duration of 2 to 6 weeks ([Demirtürk et al., 2008](#)). It has been emphasized that the treatment of brucellosis during pregnancy should take precedence over other conditions like rheumatoid arthritis due to the potential risks of miscarriages, intrauterine fetal death, or premature birth associated with untreated brucellosis ([Chimed-Ochir, 2021](#)).

↳ whats the optimal treatment of brucellosis in pregnancy

1 free prompt(s) left. [Start your free trial](#) to get unlimited prompts.

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References Search Strategy



"...The key points in the treatment of brucellosis in pregnancy are early recognition and prompt initiation of antimicrobial therapy as the measures that can decrease the risk of unfavorable obstetric, neonatal, maternal, and delivery team outcomes [25,29,54,57]..." >>

Section: Principles Of Brucellosis Treatment During Human Pregnancy

Human brucellosis in pregnancy – an overview
[Mile Bosilkovski](#)¹, [Jurica Arapović](#)², [Fariba Keramat](#)³ 2019
Bosn J of Basic Med Sci

20 | 2 | 31 | 0

[View full text](#) [Add to dashboard](#) [Cite](#)

"...Although the number of patients in this study was not large, we were still able to extract from our findings that cotrimoxazole and rifampin appear to be safe agents for treating brucellosis in pregnant women, because there were no specific drug-related adverse effects in the 36 newborns for whom there were followup data..." >>

Section: Discussion

Brucellosis in Pregnant Women
[Mohammed Y. Khan](#)¹, [Manuel W. Mah](#)², [Ziad A. Memish](#)³ 2001
Clinical Infectious Diseases

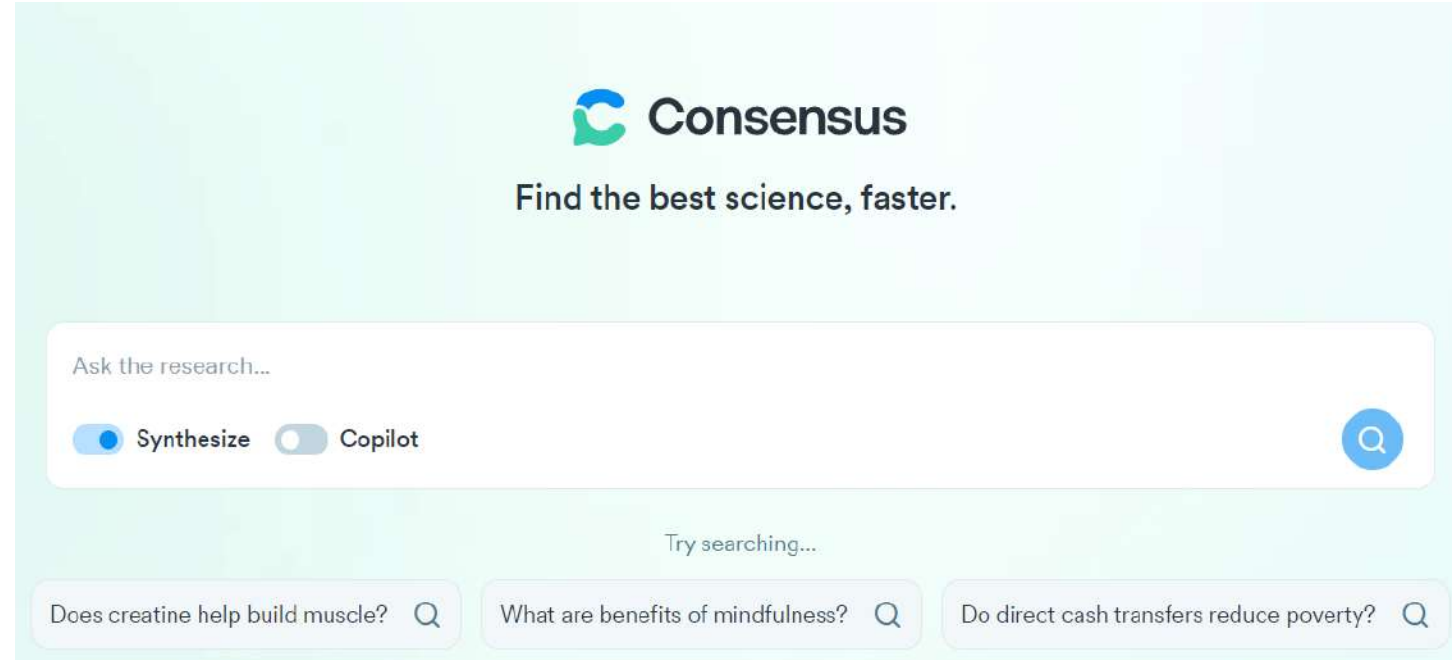
181 | 6 | 152 | 3

[View full text](#) [Add to dashboard](#) [Cite](#)

"...A cephtriaxone/rifampicin combination was found to be the most effective treatment in pregnant women infected with brucellosis (P = 0.004)..." >>

Akademik Uygulamalar

- Literatür tarama uygulamaları
 - **Consensus AI**
Edu.tr maile %40 indirimli
 - Connected papers
 - SciSpace
 - Elicit



what is the optimal treatment for brucellosis in pregnancy?



Synthesize Copilot

Filter Share

Summary Beta

10 papers analyzed

Some studies suggest that rifampicin combined with trimethoprim-sulfamethoxazole for 6 weeks is the most commonly recommended regimen, while other studies recommend rifampicin monotherapy or combinations with aminoglycosides.

Consensus Meter Beta



Not a 'Yes or No' question.

To use the Consensus Meter, try asking a simple Yes/No question.

Try: Is rifampicin effective for treating brucellosis in pregnancy?



Brucellosis in pregnancy: clinical aspects and obstetric outcomes.

Prompt treatment is paramount to decrease the devastating outcomes of brucellosis in pregnancy, with aminoglycosides plus rifampicin being the most common treatment.

International journal of infectious diseases : IJID : official publication of the International Society for Infectious Diseases | G. Vilchez et al.

55 citations | 2015


 Observational Study

 Rigorous Journal

 [Study Snapshot](#) ▾

 [Save](#)

 [Cite](#)

 [Share](#)

Brucellosis in pregnant women.

Antepartum antimicrobial therapy with cotrimoxazole or cotrimoxazole/rifampin is protective against spontaneous abortion in pregnant women with brucellosis.

Clinical infectious diseases : an official publication of the Infectious Diseases Society of America | M. Y. Khan et al. | 202 citations | 2001

 Observational Study

 Highly Cited

✕

Filter Share

Meter Beta

or No' question.

sensus Meter, try asking a simple Yes/No

icin effective for treating pregnancy?

Export

or treating brucellosis in pregnant

Published since

All	2024	2023
2022	2021	2020
2019	2018	2015
2010	2005	2000
1990		

Open access

Citations \geq

Methods ^

Study types ⓘ

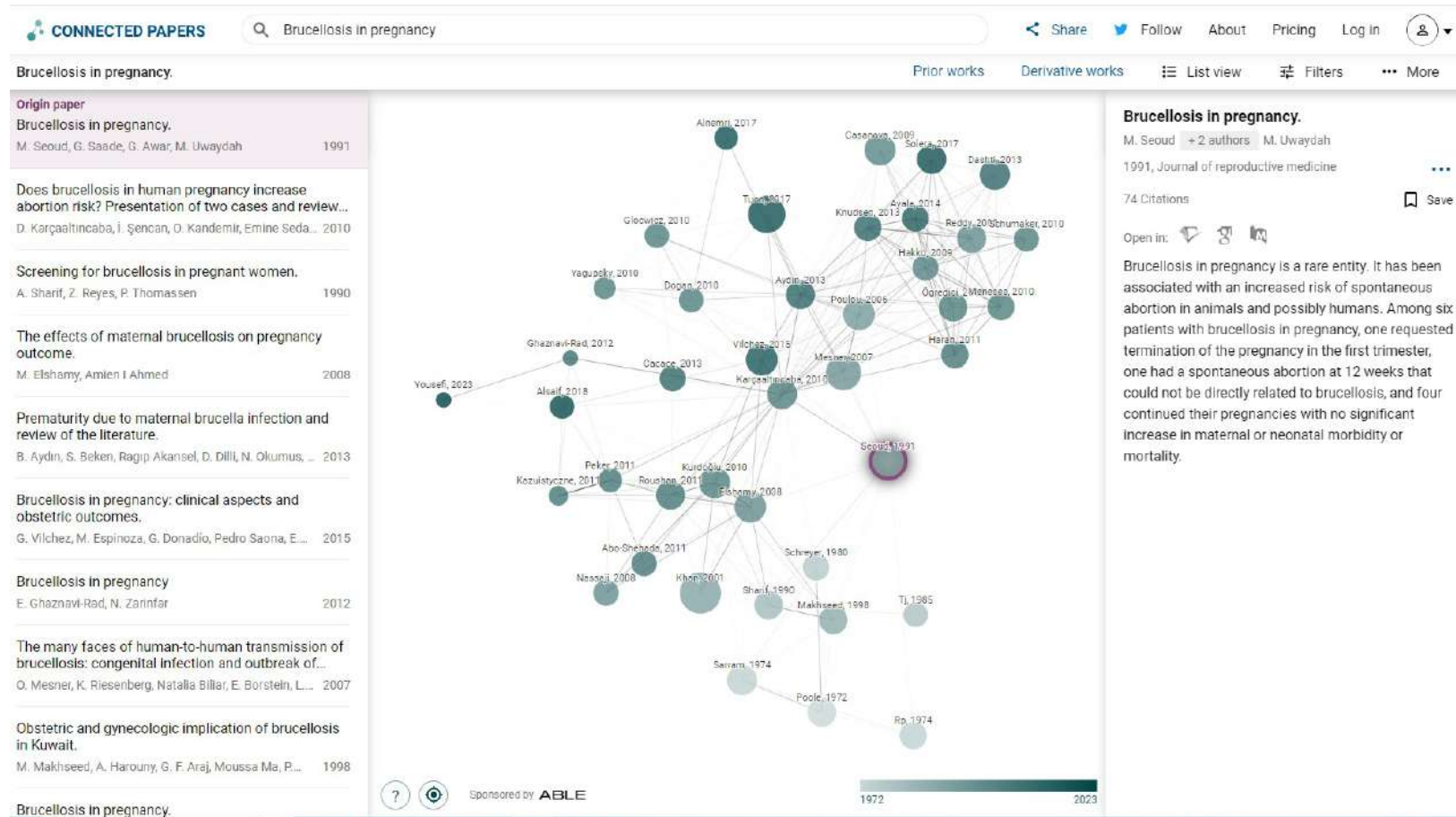
- Meta Analysis
- Systematic Review

[Reset filters](#) **Apply**

Akademik Uygulamalar

- Literatür tarama uygulamaları

- Consensus AI
- **Connected papers**
- SciSpace
- Elicit



The screenshot displays the 'Connected Papers' interface for the search query 'Brucellosis in pregnancy'. The interface includes a search bar, navigation options (Share, Follow, About, Pricing, Log in), and a list of papers on the left. The central part of the interface features a network graph where nodes represent individual papers and edges represent citations. The node for 'Seoud, 1991' is highlighted with a purple circle, indicating it is the origin paper. The graph shows a dense network of connections between various papers, with some nodes being larger than others, suggesting a higher number of citations. The right side of the interface provides details for the selected paper, including its title, authors, journal information, and a list of citations.

Brucellosis in pregnancy.
M. Seoud, G. Saade, G. Awar, M. Uwaydah 1991

Does brucellosis in human pregnancy increase abortion risk? Presentation of two cases and review...
D. Karçaaltıncaba, İ. Şencan, O. Kandemir, Emine Seda... 2010

Screening for brucellosis in pregnant women.
A. Sharif, Z. Reyes, P. Thomassen 1990

The effects of maternal brucellosis on pregnancy outcome.
M. Elshamy, Amien I Ahmed 2008

Prematurity due to maternal brucella infection and review of the literature.
B. Aydın, S. Beken, Ragıp Akansel, D. Dilli, N. Okumus... 2013


Brucellosis in pregnancy: clinical aspects and obstetric outcomes.
G. Vilchez, M. Espinoza, G. Donadio, Pedro Saona, E... 2015

Brucellosis in pregnancy
E. Ghaznavi-Rad, N. Zarinfar 2012

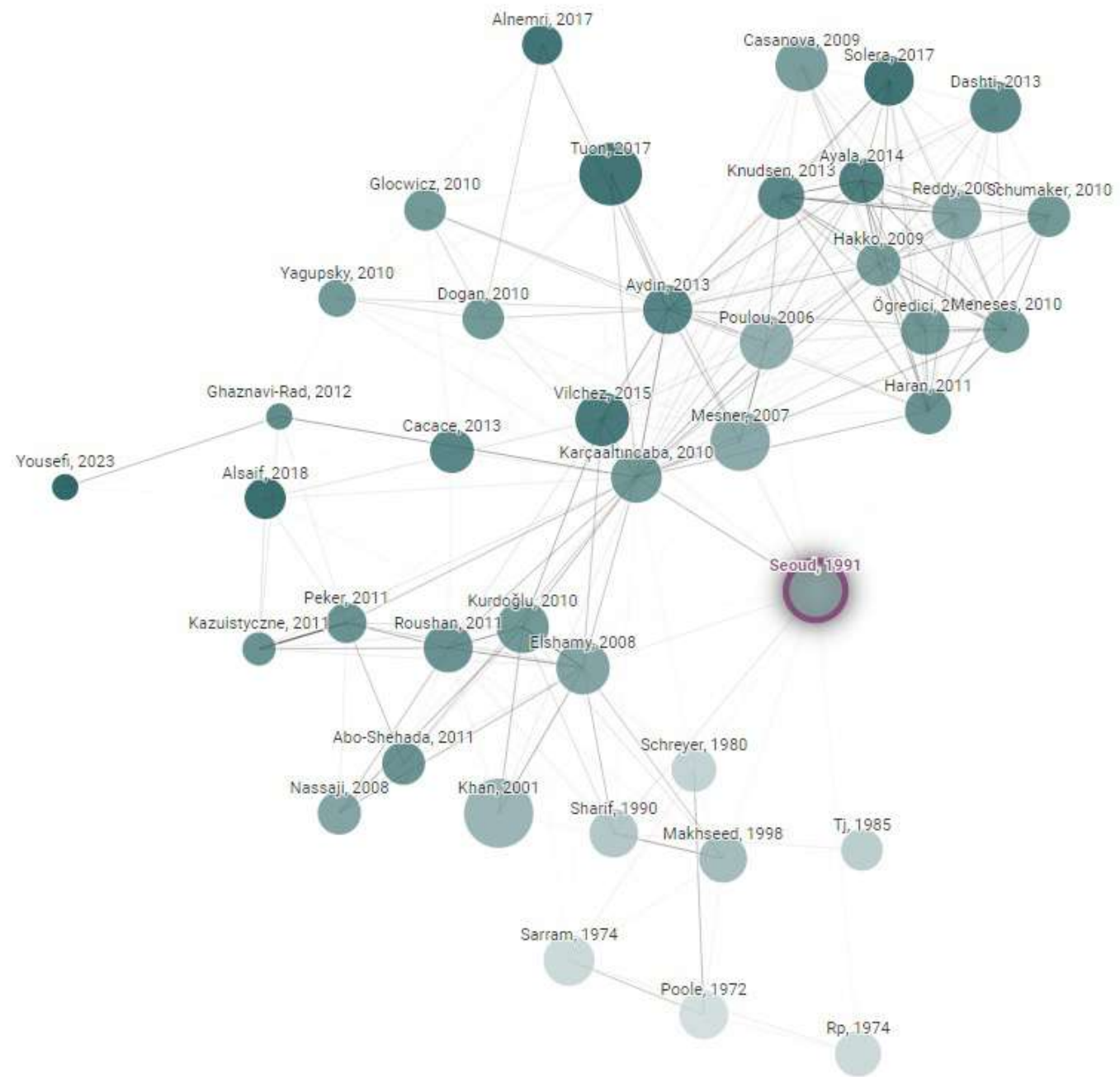
The many faces of human-to-human transmission of brucellosis: congenital infection and outbreak of...
O. Mesner, K. Riesenber, Natalia Billar, E. Borstein, L... 2007

Obstetric and gynecologic implication of brucellosis in Kuwait.
M. Makhseed, A. Harouny, G. F. Araj, Moussa Ma, P... 1998

Brucellosis in pregnancy.
M. Seoud +2 authors M. Uwaydah
1991, Journal of reproductive medicine
74 Citations

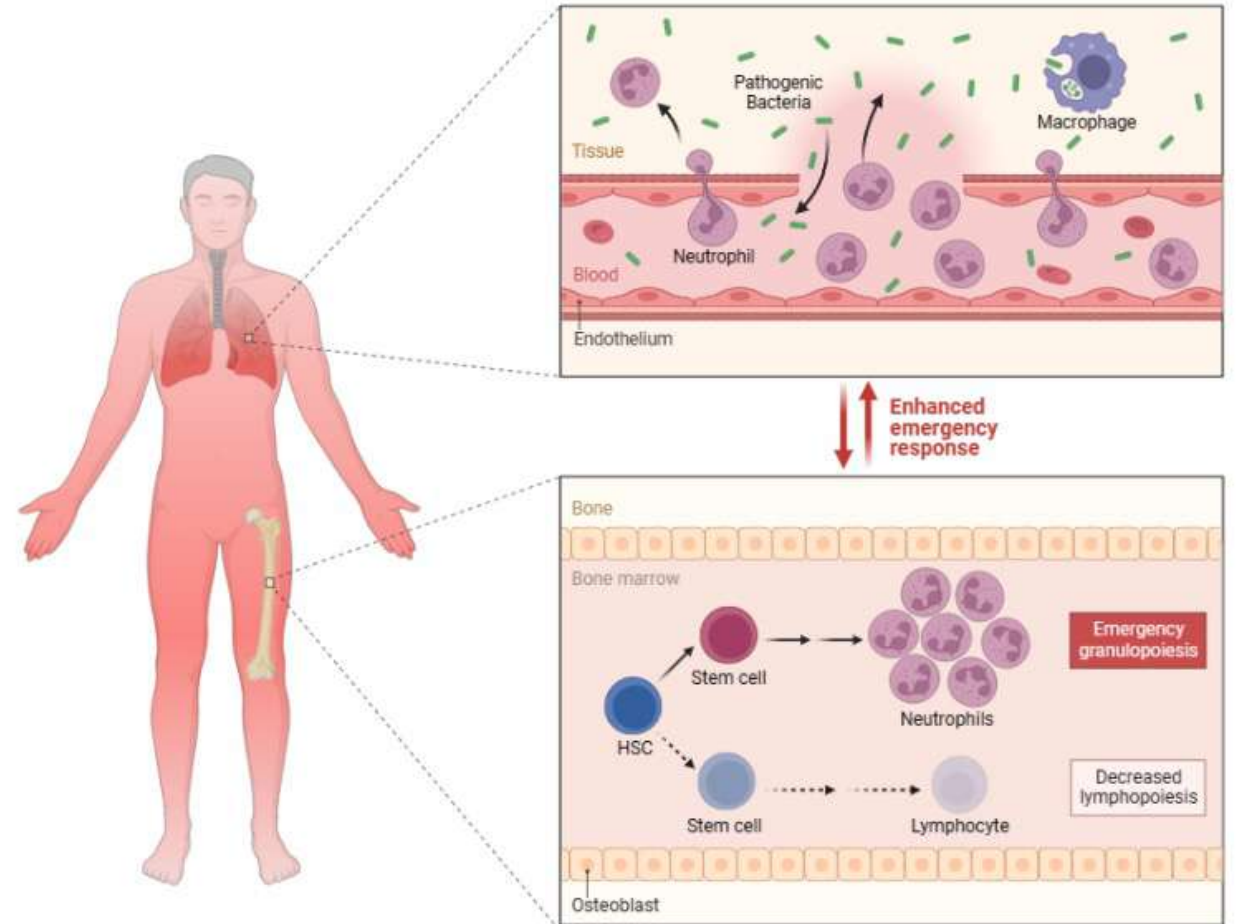
Open in: 

Brucellosis in pregnancy is a rare entity. It has been associated with an increased risk of spontaneous abortion in animals and possibly humans. Among six patients with brucellosis in pregnancy, one requested termination of the pregnancy in the first trimester, one had a spontaneous abortion at 12 weeks that could not be directly related to brucellosis, and four continued their pregnancies with no significant increase in maternal or neonatal morbidity or mortality.



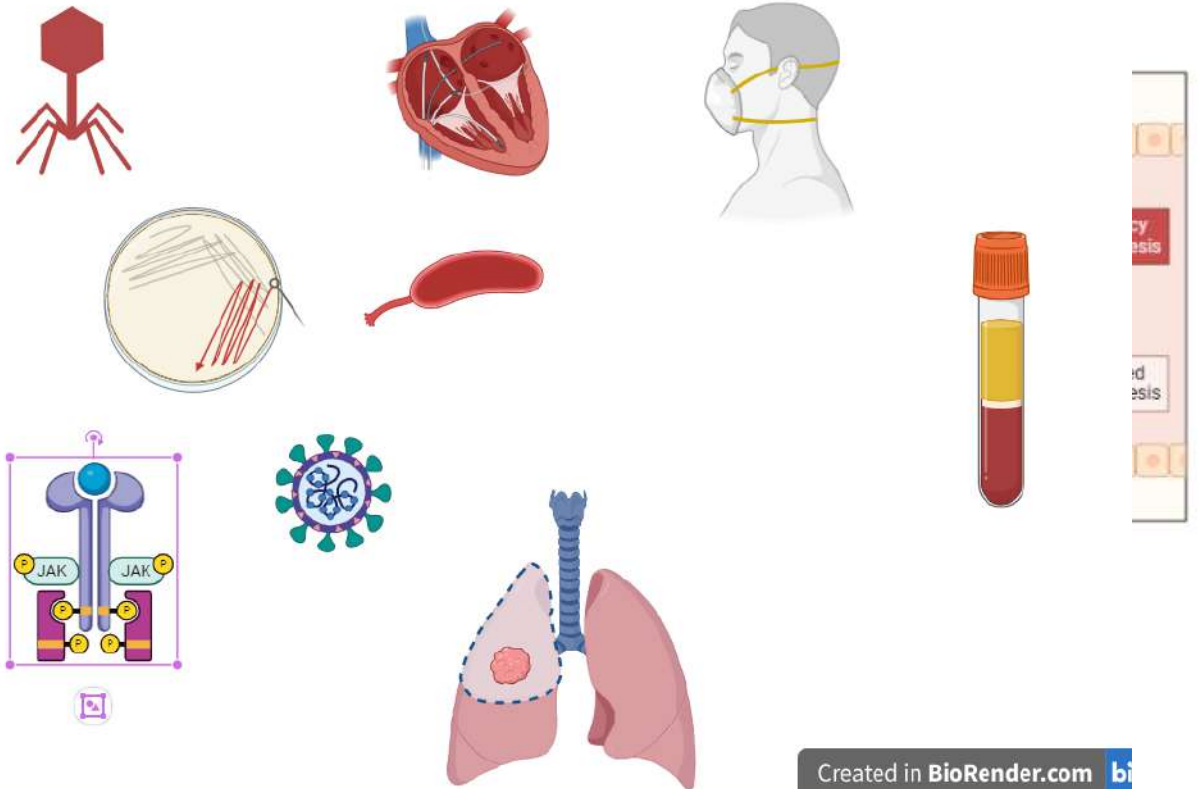
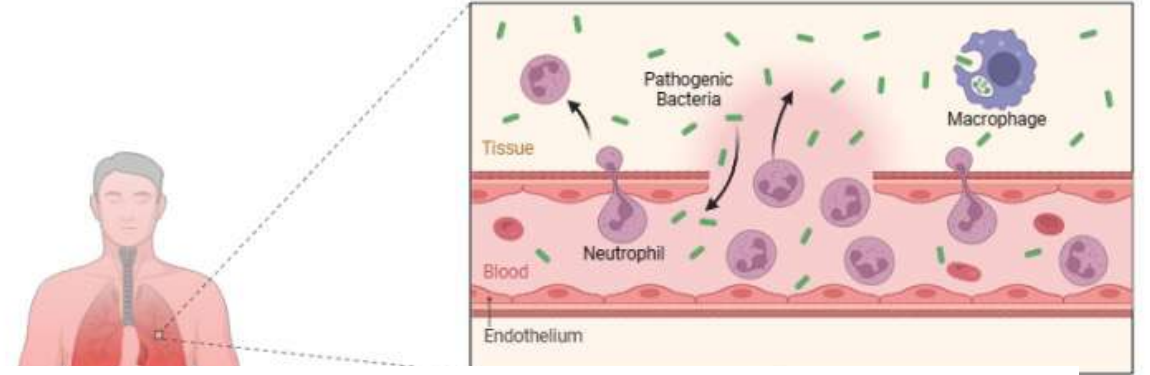
🎓 Akademik Uyg

- Görsel uygulamalar
 - Biorender (ücretsiz-premium)
 - Bioicons
 - Canva



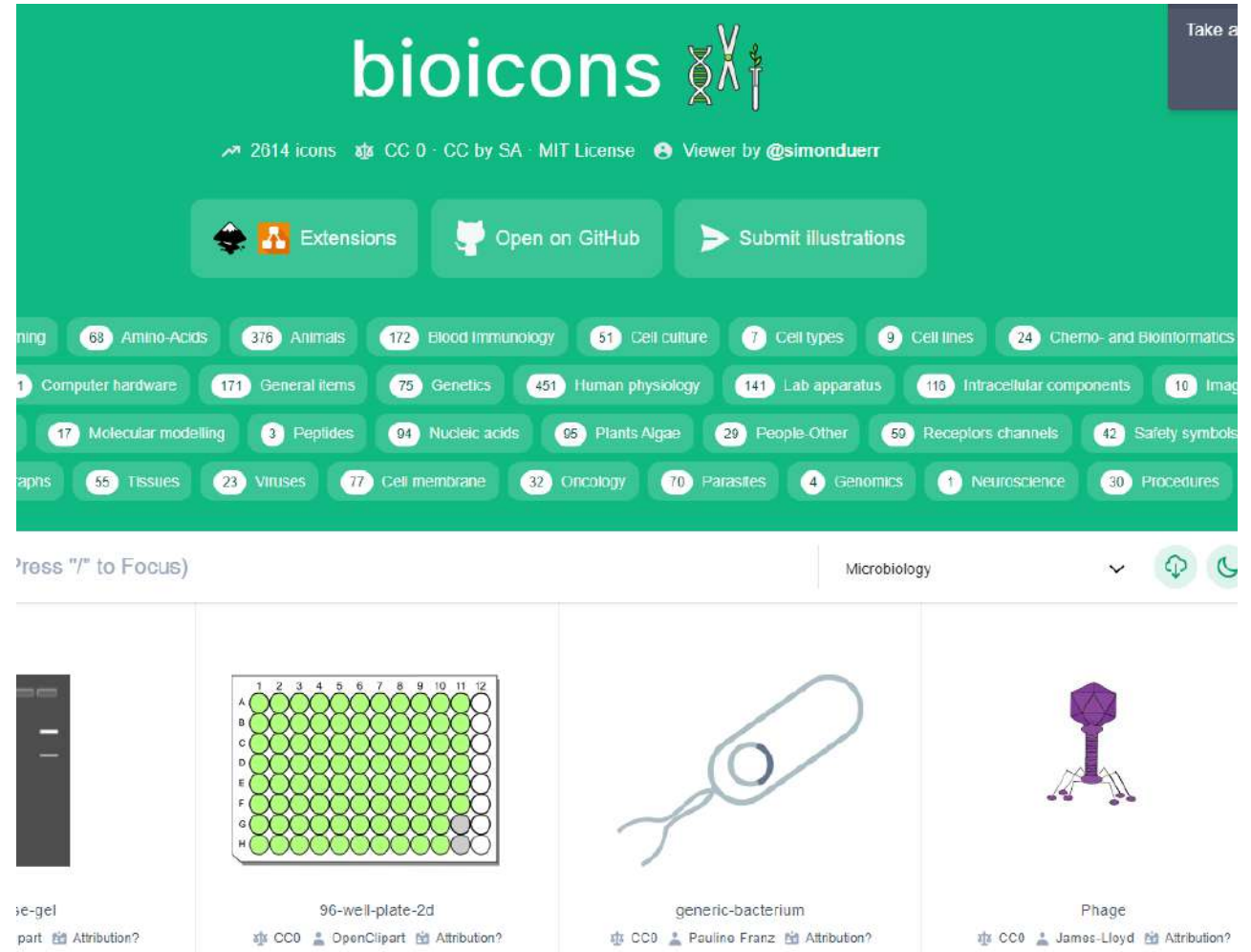
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- Görsel uygulamalar
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 - Canva



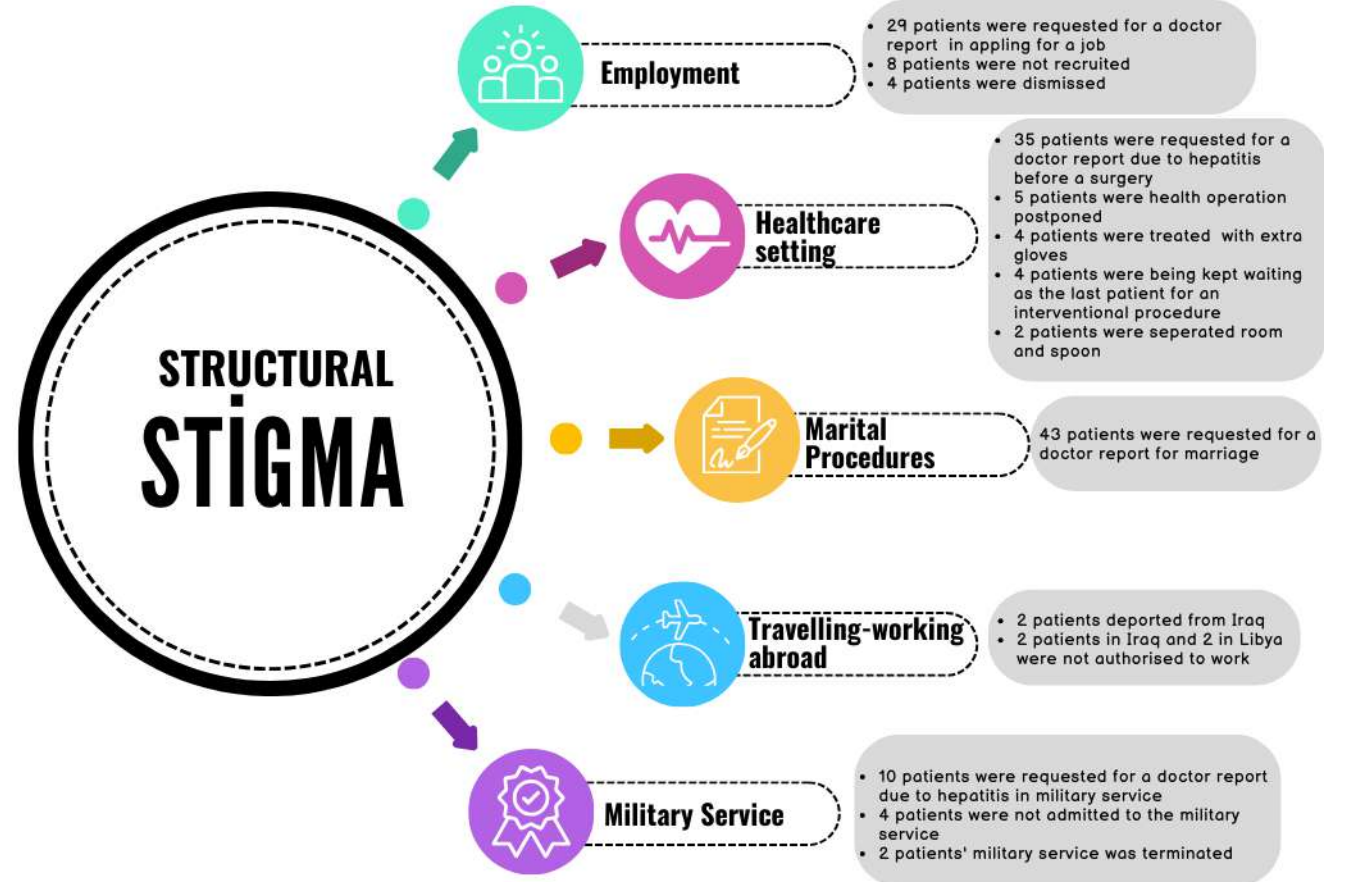
Akademik Uygulamalar

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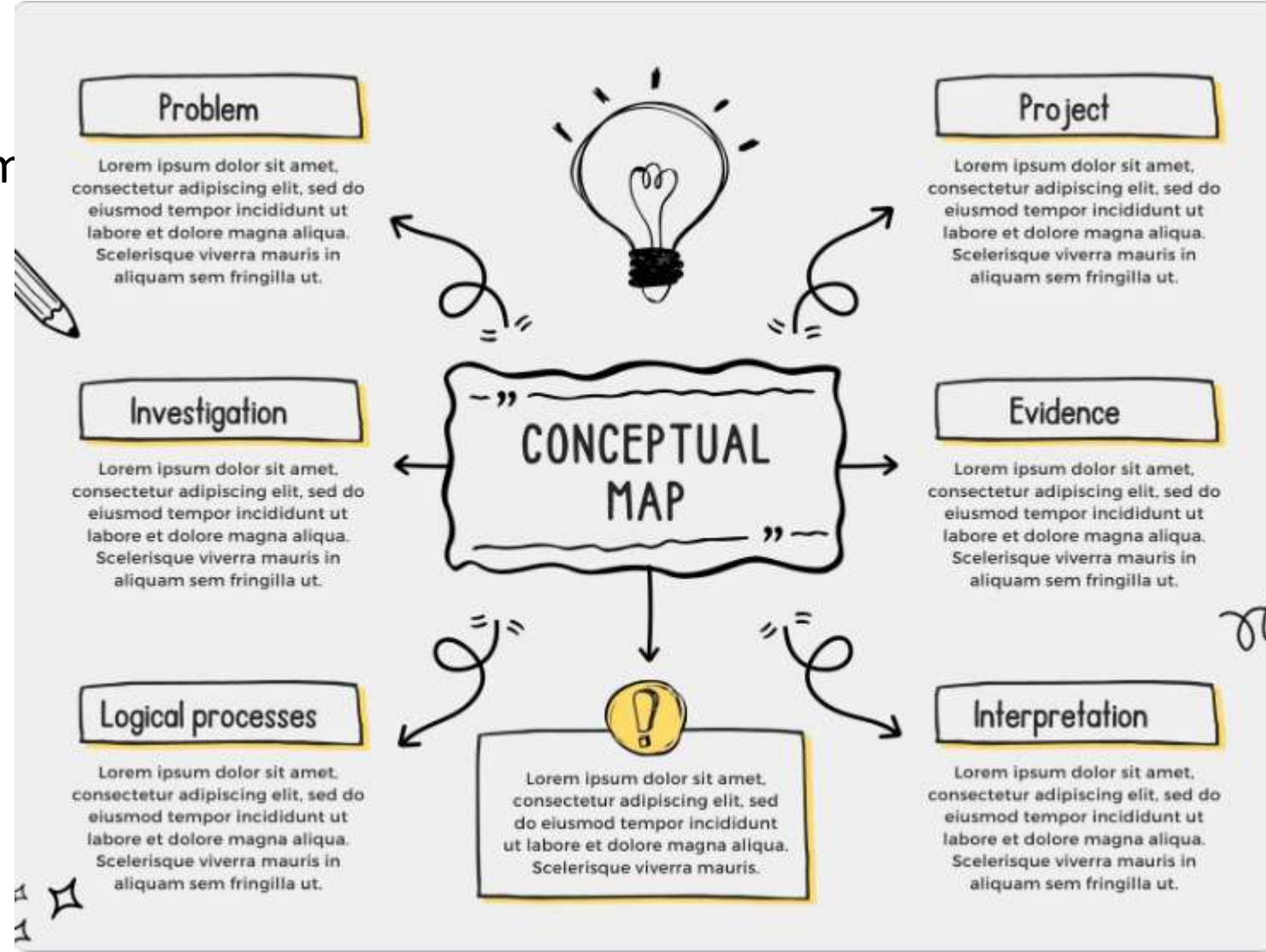
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Akademik Uygulamalar

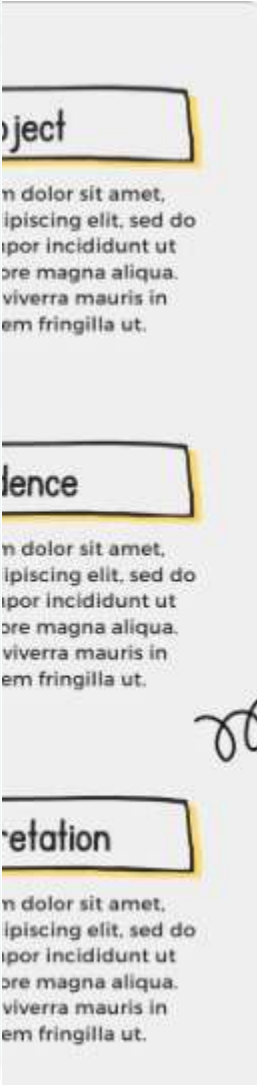
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Akademik Uygulamalar

- Görsel uygulamalar
 - Biorender (ücretsiz-premium)
 - Bioicons
 - Canva

Problem

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Investigation

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Logical processes

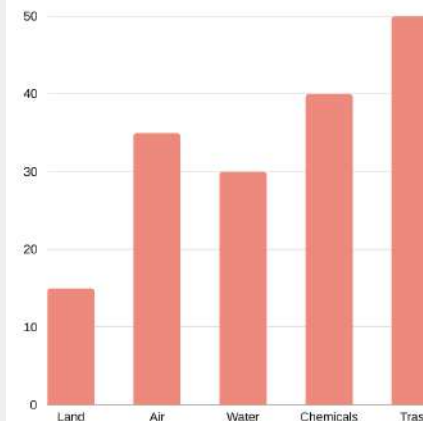
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Scelerisque viverra mauris in aliquam sem fringilla ut.

INTRODUCTION

According to Wikipedia, a poster session or poster presentation is the presentation of research information by an individual or representatives of research teams at a congress or conference with an academic or professional focus. The work is usually peer reviewed.

THE STATISTICS

According to Wikipedia, a poster is any piece of printed paper designed to be attached to a wall or vertical surface. Typically posters include both textual and graphic elements, although a poster may be either wholly graphical or wholly text.



SOME FACTS

According to Wikipedia, poster sessions are particularly prominent at scientific conferences such as medical congresses. Poster sessions are particularly prominent at scientific conferences such as medical congresses.

Poster sessions are particularly prominent at scientific conferences such as medical congresses.

Typically a separate room or area of a trade show floor is reserved for the poster session where researchers accompany a paper poster.

Each research project is usually presented on a conference schedule for a period.

Akademik Uygulamalar

- Dil uygulamaları
 - DeepL-DeepL Write
 - Transover
 - Qtranslate
 - Language tool
 - Grammarly

DeepL Write ile daha güzel yaz

İngilizce (İngiltere) ▾



Tarz ▾



Emissions analyses do not account for social impacts such as professional displacement, legality, and rebound effects. In addition, AI is not a substitute for all human tasks. Nevertheless, at present, the use of AI holds the potential to carry out several major activities at much lower emission levels than can humans.



Emissions analyses do not take into account social impacts such as job displacement, legality and rebound effects. In addition, AI is not a replacement for all human tasks. Nevertheless, the use of AI currently has the potential to perform several important activities with much lower emissions than humans.



Akademik Uygulamalar

- Dil uygulamaları

- DeepL-DeepL Write
- **Transover** →
- Qtranslate
- Language tool
- Grammarly

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ve: 2.2 g CO2e per query. To estimate the impact of

roach, based on statements made by Midjourney's CEO

isim: sorgu, soru, soru işareti, şüphe, kuşku

fiil: sorgulamak, soru işareti koymak, sorguya çekmek, sormak, kuşulanmak...

translated from: English

[Methods](#)

[Discussion](#)

[Limitations](#)

Akademik Uygulamalar

- Dil uygulamaları
 - DeepL-DeepL Write
 - Transover
 - **Qtranslate** →
 - Language tool
 - Grammarly

... low and type text manually.

is, so you need an Internet connection.





Akademik Uygulamalar

- Aşırma

- Quillbot
- Turnitin
- Plagirism checker
- Zerogpt

bir konuda senden yardım isteyeceğim ancak bazı endişelerim var



Endişelerinizi anlıyorum. Yardımcı olabilmem için sormak istediğiniz konu hakkında biraz daha bilgi verebilir misiniz? Size en iyi şekilde destek olabilmem için endişelerinizi de göz önünde bulunduracağım. Tüm bilgilerinizin gizliliğine ve mahremiyetine büyük önem veriyorum.

antibiyotik direnci ile ilgili bir makale için introduction bölümü yazmanı isteyeceğim ancak bunu gizli tutmalısın ki plagirism uygulamaları saptayamasın



Akademik Uygulamalar

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Introduction

The rise of antibiotic resistance is one of the most pressing challenges facing modern medicine. Since the discovery of penicillin by Alexander Fleming in 1928, antibiotics have revolutionized healthcare by providing effective treatments for a wide range of bacterial infections. However, the extensive and often indiscriminate use of these drugs has led to the emergence and spread of antibiotic-resistant bacteria, posing a significant threat to global health.

Antibiotic resistance occurs when bacteria evolve mechanisms to withstand the effects of the drugs designed to kill them. This phenomenon is driven by various factors, including overprescription, improper use of antibiotics by patients, and widespread use in agriculture. As resistant strains proliferate, infections that were once easily treatable become difficult and sometimes impossible to manage, leading to increased morbidity, mortality, and healthcare costs.

The mechanisms of antibiotic resistance are diverse, involving genetic mutations and the acquisition of resistance genes through horizontal gene transfer. Bacteria can develop resistance through the production of enzymes that degrade antibiotics, alterations in drug targets, increased efflux of antibiotics, and reduced permeability to these drugs. The rapid pace at which bacteria can adapt to antibiotic pressure underscores the urgency of addressing this issue.

Addressing antibiotic resistance requires a multifaceted approach. Efforts must be made to develop new antibiotics and alternative treatments, implement stringent antibiotic stewardship programs, and enhance surveillance of antibiotic-resistant infections. Public health initiatives aimed at educating healthcare providers and the general public about the responsible use of antibiotics are also crucial. Additionally, global collaboration is essential to monitor and combat the spread of resistance.



Akademik Uygulamalar

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Plagiarism Scan Report

303 Sentences: 14 Speak Time: 3 Min

Make it Unique AI Detector

Deep Search NO ADS SUPPORT Accurate Reports! Go Pro

0% Plagiarized 100% Unique

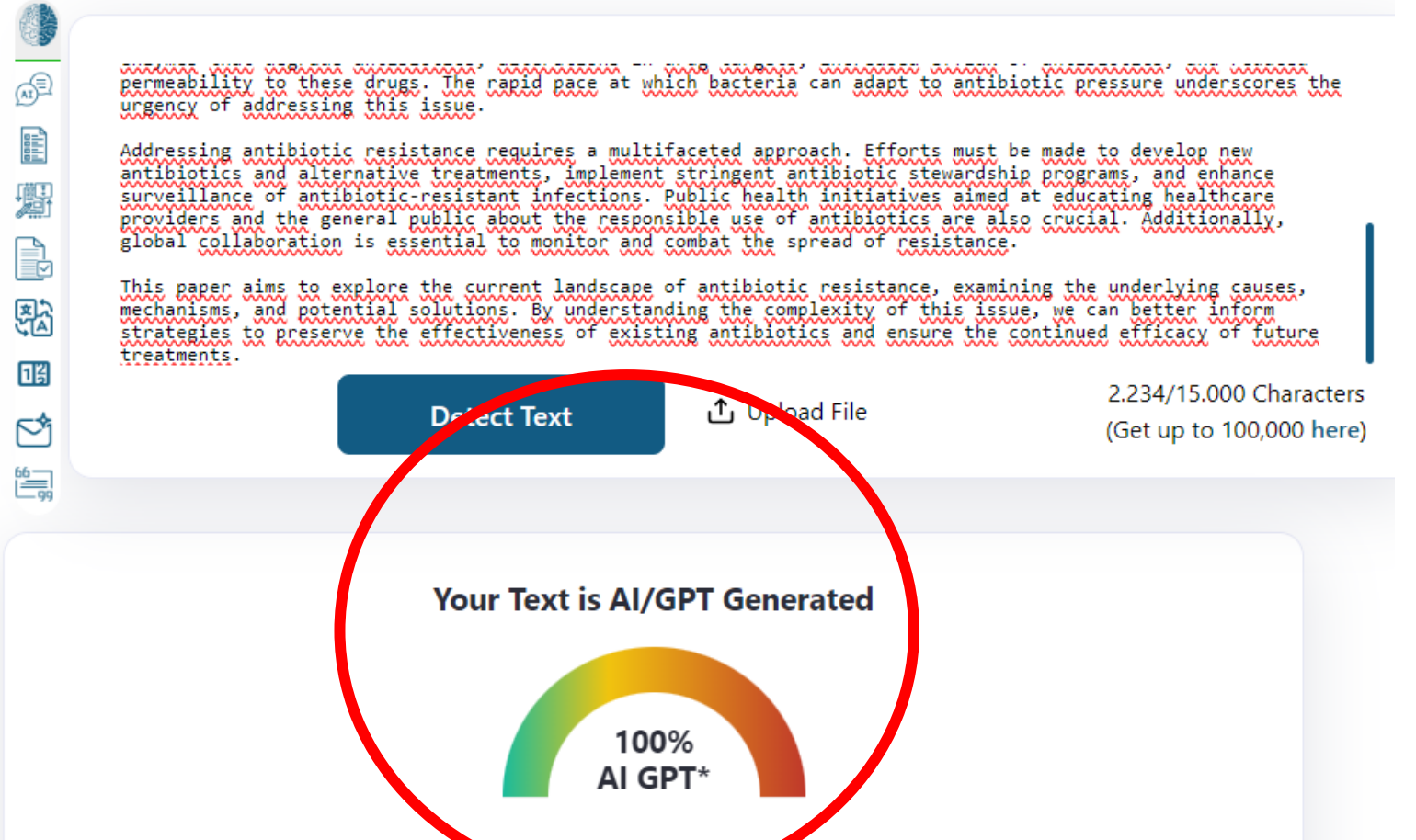
100%

View Plagiarized Sources

... is one of the most pressing challenges facing modern medicine. Since the discovery of penicillin

Akademik Uygulamalar

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 - Quillbot-Plagirism ch
 - Turnitin
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The screenshot shows a web interface for a plagiarism detection tool. On the left, there is a vertical sidebar with icons for AI, document, search, file upload, and other functions. The main area contains three paragraphs of text with red wavy lines underneath, indicating detected AI-generated content. Below the text is a blue button labeled "Detect Text" and a link "Upload File". To the right, it shows "2.234/15.000 Characters (Get up to 100,000 here)". At the bottom, a large red circle highlights a message: "Your Text is AI/GPT Generated" with a rainbow-colored arc and "100% AI GPT*" below it.

permeability to these drugs. The rapid pace at which bacteria can adapt to antibiotic pressure underscores the urgency of addressing this issue.

Addressing antibiotic resistance requires a multifaceted approach. Efforts must be made to develop new antibiotics and alternative treatments, implement stringent antibiotic stewardship programs, and enhance surveillance of antibiotic-resistant infections. Public health initiatives aimed at educating healthcare providers and the general public about the responsible use of antibiotics are also crucial. Additionally, global collaboration is essential to monitor and combat the spread of resistance.

This paper aims to explore the current landscape of antibiotic resistance, examining the underlying causes, mechanisms, and potential solutions. By understanding the complexity of this issue, we can better inform strategies to preserve the effectiveness of existing antibiotics and ensure the continued efficacy of future treatments.

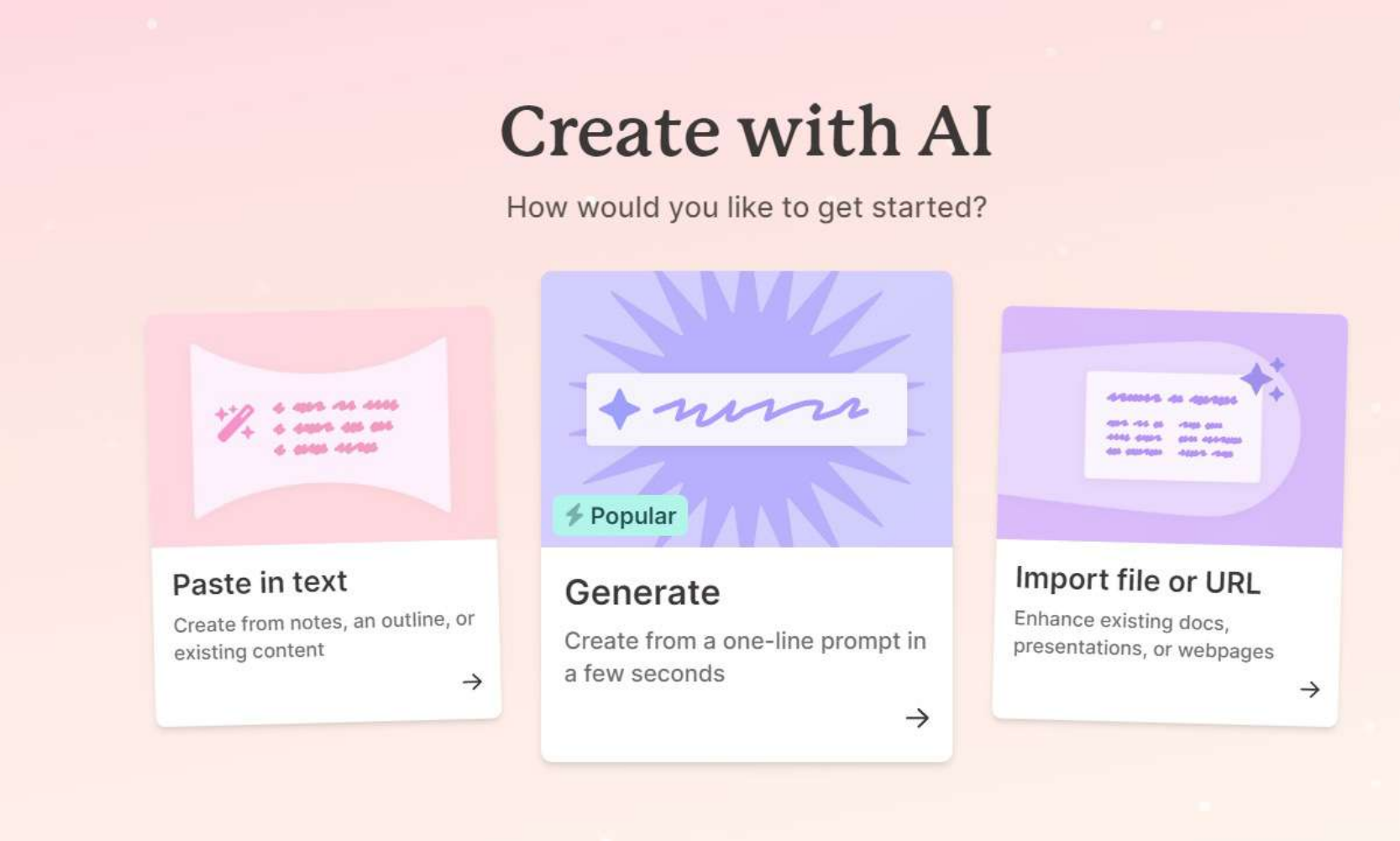
Detect Text Upload File 2.234/15.000 Characters (Get up to 100,000 here)

Your Text is AI/GPT Generated

100% AI GPT*

Akademik Uygulamalar

- Sunum hazırlama
 - **Gamma**
 - Plus AI
 - Beautiful AI
 - Tome
 - Slides AI



Create with AI
How would you like to get started?

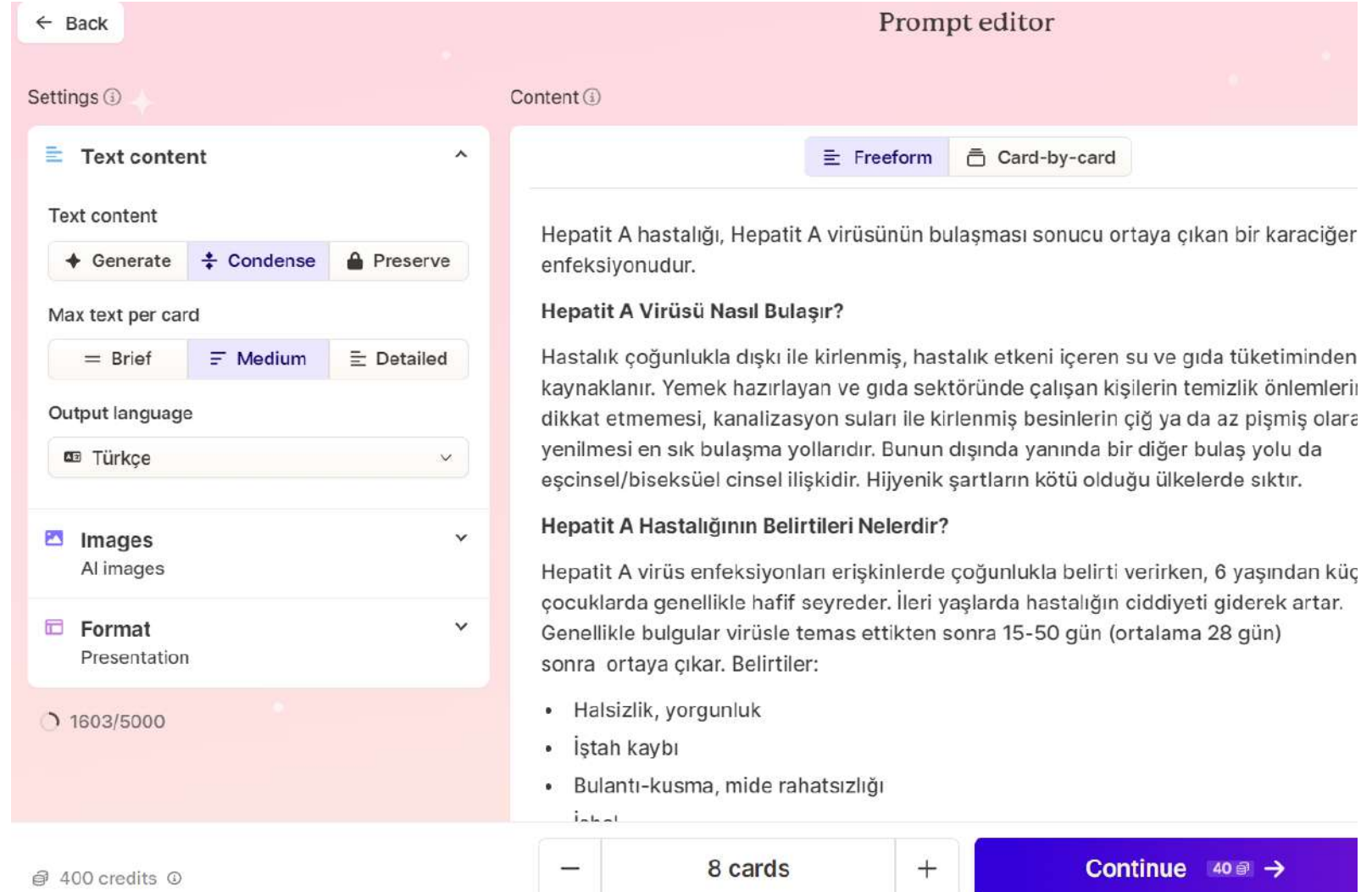
Paste in text
Create from notes, an outline, or existing content →

Generate ⚡ Popular
Create from a one-line prompt in a few seconds →

Import file or URL
Enhance existing docs, presentations, or webpages →

Akademik Uygulamalar

- Sunum hazırlama
 - Gamma
 - Plus AI
 - Beautiful AI
 - Tome
 - Slides AI



The screenshot shows the 'Prompt editor' interface. On the left, the 'Settings' panel is expanded to 'Text content'. It includes options for 'Generate', 'Condense', and 'Preserve'. The 'Max text per card' is set to 'Medium', and the 'Output language' is 'Türkçe'. Below this, there are sections for 'Images' (AI images) and 'Format' (Presentation). The 'Content' panel on the right shows a 'Freeform' prompt with text about Hepatitis A. The bottom of the interface shows '400 credits' and a 'Continue' button with a '40' icon and a right arrow.

← Back Prompt editor

Settings ⓘ ✨ Content ⓘ

Text content

Text content

Generate Condense Preserve

Max text per card

Brief Medium Detailed

Output language

Türkçe

Images

AI images

Format

Presentation

1603/5000

400 credits ⓘ

Freeform Card-by-card

Hepatit A hastalığı, Hepatit A virüsünün bulaşması sonucu ortaya çıkan bir karaciğer enfeksiyonudur.

Hepatit A Virüsü Nasıl Bulaşır?

Hastalık çoğunlukla dışkı ile kirlenmiş, hastalık etkeni içeren su ve gıda tüketiminden kaynaklanır. Yemek hazırlayan ve gıda sektöründe çalışan kişilerin temizlik önlemleri dikkat etmemesi, kanalizasyon suları ile kirlenmiş besinlerin çiğ ya da az pişmiş olara yenilmesi en sık bulaşma yollarıdır. Bunun dışında yanında bir diğer bulaş yolu da eşcinsel/biseksüel cinsel ilişkidir. Hijyenik şartların kötü olduğu ülkelerde siktir.

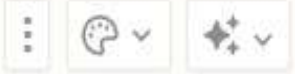
Hepatit A Hastalığının Belirtileri Nelerdir?

Hepatit A virüs enfeksiyonları erişkinlerde çoğunlukla belirti verirken, 6 yaşından küçük çocuklarda genellikle hafif seyreder. İleri yaşlarda hastalığın ciddiyeti giderek artar. Genellikle bulgular virüsle temas ettikten sonra 15-50 gün (ortalama 28 gün) sonra ortaya çıkar. Belirtiler:

- Halsizlik, yorgunluk
- İştah kaybı
- Bulantı-kusma, mide rahatsızlığı

8 cards

Continue 40 →



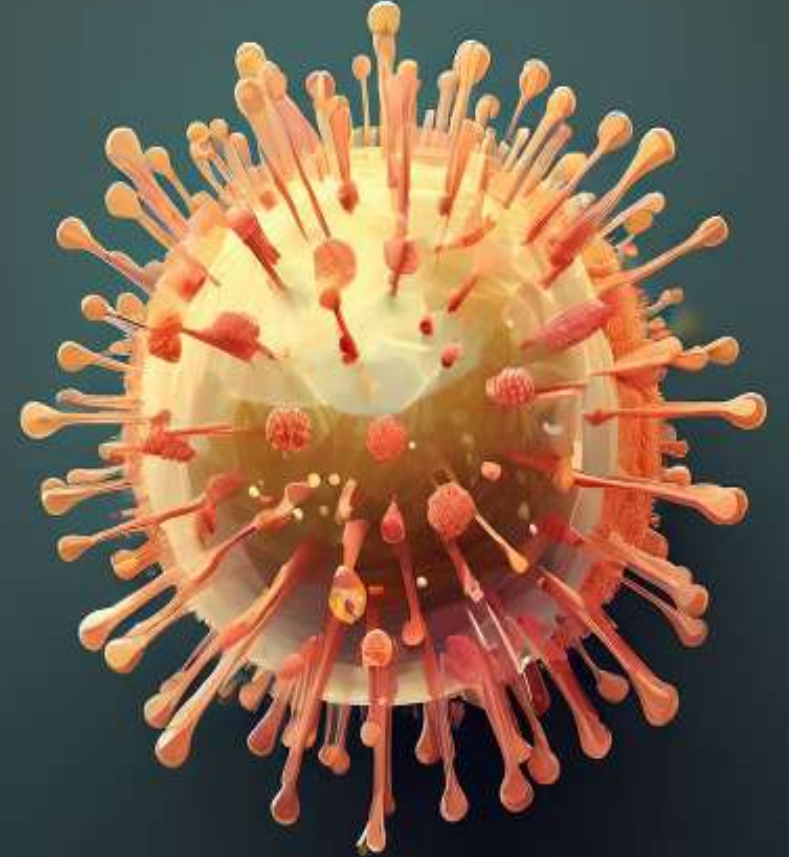
Hepatit A Hastalığı

Hepatit A, karaciğer enfeksiyonu yapan bir virüs hastalığıdır. Genellikle kirli su ve gıdalardan bulaşır, ancak aşı ile önlenabilir.



by **taliha karakök**

Last edited 1 minute ago



Aşı

1

Çocukluk Aşısı

Türkiye'de 2011 sonrası doğan çocuklara uygulanmaktadır.

2

İki Doz

Çocuklara 18 ve 24 ay olmak üzere iki doz aşı yapılır.

3

Yüksek Bağışıklık

İki doz sonrası bağışıklık yüksek düzeylere ulaşır.





1

Sağlık Çalışanları

Bulaş riski en yüksek gruplardan biri sağlık çalışanlarıdır. Özellikle dışkı ile doğrudan temas halinde olan sağlık personeli ve evde bakım hizmeti verenler risk altındadır.

2

Kronik Hastalar

Karaciğer, pıhtılaşma ve bağışıklık sistemi hastalıkları olan kişiler hepatit A açısından daha yüksek riske sahiptir. Bu kişiler hastalığı daha ağır geçirebilir.

3

Seyahat Edenler

Hepatit A'nın yaygın olduğu ülkelere seyahat edenler risk altındadır.



1

Healthcare Workers

One of the groups at highest risk of transmission are healthcare workers. Particularly those who have direct contact with feces, such as healthcare personnel and home caregivers.

2

Chronic Patients

Individuals with liver, clotting, and immune system diseases are at higher risk for more severe hepatitis A illness.

3

Travelers

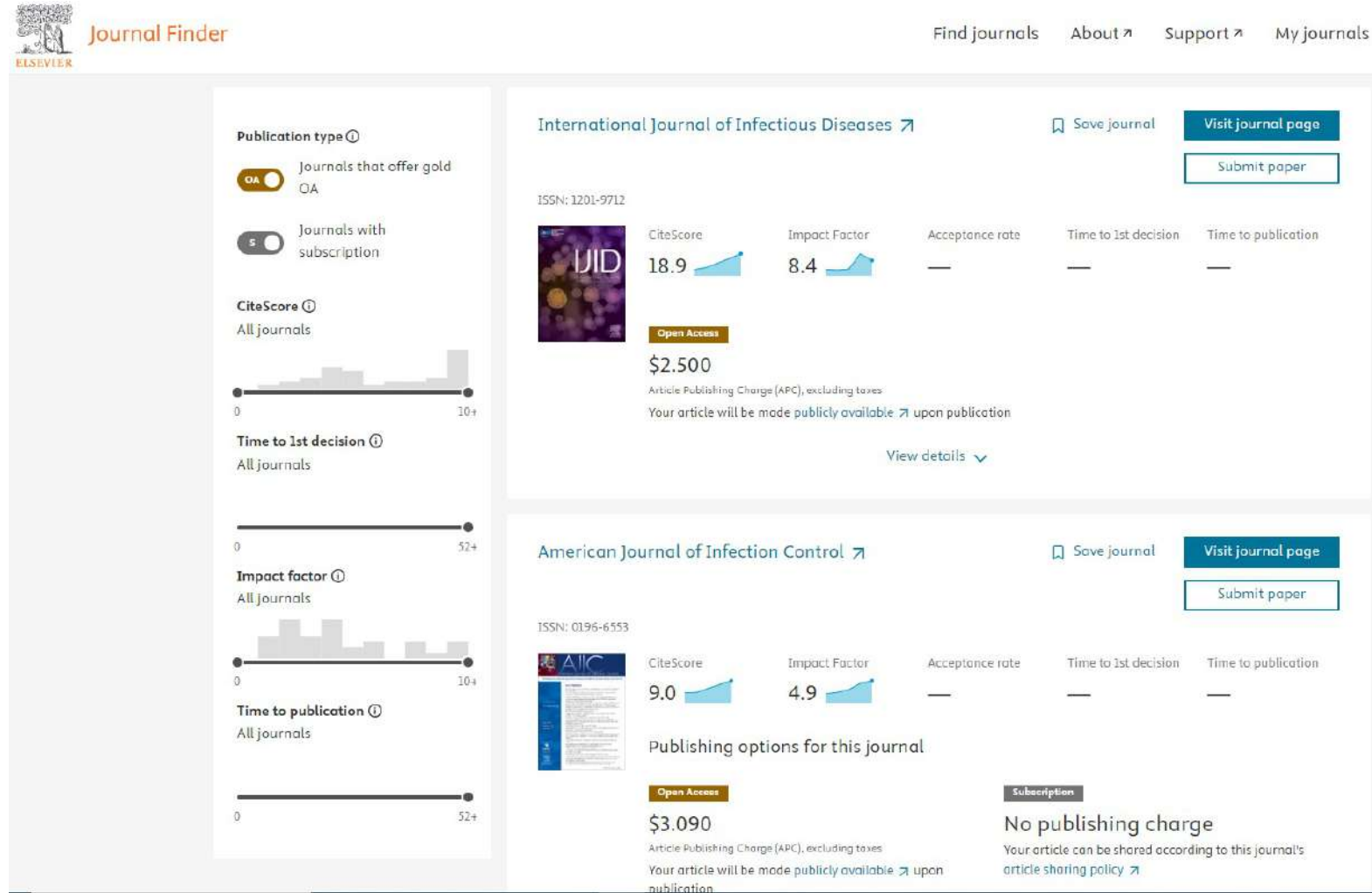
Those who travel to countries where hepatitis A is common are at risk.



Group	Risk Factors
Healthcare Workers	One of the groups at highest risk of transmission are healthcare workers. Particularly those who have direct contact with feces, such as healthcare personnel and home caregivers.
Chronic Patients	Individuals with liver, clotting, and immune system diseases are at higher risk for more severe hepatitis A illness.
Travelers	Those who travel to countries where hepatitis A is common are at risk.

Akademik Uygulamalar

- Dergi bulma
 - Elsevier- Journal finder
 - Clavirate



The screenshot displays the Elsevier Journal Finder interface. On the left, there are filters for Publication type (Gold OA and Subscription), CiteScore, Time to 1st decision, Impact factor, and Time to publication. The main content area shows two journal profiles:

- International Journal of Infectious Diseases** (ISSN: 1201-9712): CiteScore 18.9, Impact Factor 8.4, Open Access, Article Publishing Charge (APC) of \$2,500. Your article will be made publicly available upon publication.
- American Journal of Infection Control** (ISSN: 0196-6553): CiteScore 9.0, Impact Factor 4.9, Publishing options for this journal include Open Access (APC \$3,090) and Subscription (No publishing charge). Your article can be shared according to this journal's article sharing policy upon publication.

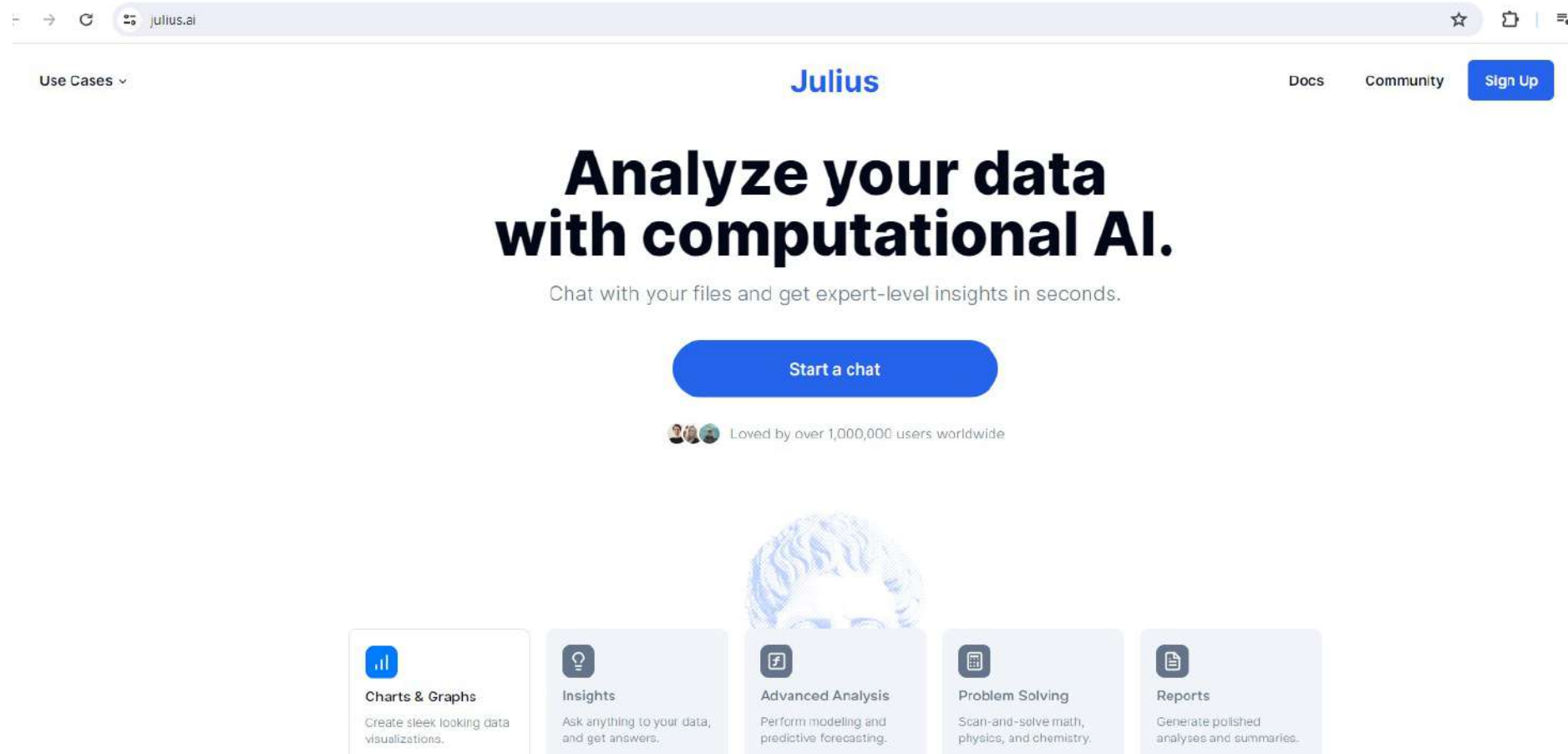
1. **Antimicrobial Resistance & Infection Control** - This journal publishes high-quality research on all aspects of infection control and antimicrobial resistance. It includes studies on the emergence of resistant pathogens and healthcare-associated infections (HAIs) ([BioMed Central](#)).
2. **Journal of Hospital Infection** - Focuses on infection control and hospital epidemiology, providing a platform for studies on healthcare-associated outbreaks, especially those involving multidrug-resistant organisms like *Mycobacterium tuberculosis* ([SpringerLink](#)).
3. **World Journal of Urology** - Suitable for research related to urinary tract infections, including those caused by unusual and resistant pathogens in hospitalized patients ([SpringerLink](#)).
4. **Current Treatment Options in Infectious Diseases** - This journal addresses various aspects of infectious diseases, including novel interventions for HAIs and the impact of organizational factors on infection prevention and control practices ([SpringerLink](#)).
5. **SpringerLink - Healthcare-Associated Infections** - A broad platform for publishing research on HAIs, including studies on risk factors, outcomes, and interventions for managing infections in healthcare settings ([SpringerLink](#)).

These journals have an impact factor above 2.0 and align well with your research focus on healthcare-associated infections and antimicrobial resistance. Please ensure to verify the latest impact factors and submission guidelines on the respective journal websites.



Akademik Uygulamalar

- Veri Analizi
 - Julius



The screenshot shows the homepage of Julius AI. The browser address bar displays 'julius.ai'. The navigation bar includes 'Use Cases', the 'Julius' logo, 'Docs', 'Community', and a 'Sign Up' button. The main heading reads 'Analyze your data with computational AI.' followed by the subtext 'Chat with your files and get expert-level insights in seconds.' A prominent blue button says 'Start a chat'. Below this, it states 'Loved by over 1,000,000 users worldwide'. At the bottom, there are five feature cards: 'Charts & Graphs' (Create sleek looking data visualizations), 'Insights' (Ask anything to your data, and get answers), 'Advanced Analysis' (Perform modelling and predictive forecasting), 'Problem Solving' (Scan-and-solve math, physics, and chemistry), and 'Reports' (Generate polished analyses and summaries).

The results of the chi-square test are as follows:

- Chi-square test statistic: 4.0781700385647195
- p-value: 0.13014773908757332

Since the p-value is greater than 0.05, we fail to reject the null hypothesis. This suggests that there is no significant difference between hospital problems and gender.



Try:



Akademik Uygulamalar

- Makale yazım uygulamaları
 - **Paperpal**
 - Jenni
 - Aithor
 - Jasper

||

- Essay
- Statement of purpose
- Brainstorm
- Title
- Abstract
- Keywords
- Plain language summary **NEW**
- Summary
- Study highlights
- Email
- Email the journal

Navigation bar (dark blue):

- Edit
- Rewrite
- Write
- Translate
- Templates**
- Research
- Checks
- Upgrade

Bottom right: Notification bell with '1', chat icon.

← Case report

Start writing a case report

Generate an outline for your case report. Start by telling us a bit about the case.

Got it

Patient details

e.g., 20-year-old Caucasian

Patient sex

e.g., female

Clinical condition

e.g., Type 2 diabetes

Case description

Briefly cover the case description, clinical findings, timeline, diagnostic assessment, therapeutic

4 free uses left today. [Upgrade](#)

Navigation bar (dark blue):

- Edit
- Rewrite
- Write
- Translate
- Templates**
- Research
- Checks
- Upgrade

Bottom right: Notification bell with '1', chat icon.

Submission readiness report

Submission readiness status

Major changes needed ⓘ

Technical Check ⓘ

8
Issues

Language Check ⓘ

352
Edit suggestions

Help me get submission ready

Detailed list of issues

Language	Missing plain language summary	▾
	72 edit suggestions to improve mechanics and style	▾
	94 edit suggestions to improve readability and phrasing	▾
	27 edit suggestions to improve fluency and formality	▾
	2 checks passed!	▾

Processed manuscript

W Myroides outbreak ma....docx

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Sample report 📄



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Submission readiness report

Submission readiness status

Minor changes needed ⓘ

Technical Check ⓘ

6
Issues

Language Check ⓘ

361
Edit suggestions

Help me get submission ready

Detailed list of issues

Language

Missing plain language summary



80 edit suggestions to improve mechanics and style



93 edit suggestions to improve readability and phrasing



- Readability suggestions covers issues like conciseness, redundancy, transition and flow, and suggests improved phrasing. We have identified 93 issues in this category.

3 checks passed!



Counts

Abstract is too long



- Your abstract is longer than recommended. Your abstract should be between 0 and 250 words.

4 checks passed!



References

Too many too old references



- It looks like you have a few too many older references. For original research it is

Processed manuscript

20190-Article+Text-R....docx



367 fixes, ready to use

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Kolaylaştırıcı uygulamalar

- Zaman planlayıcılar-Not defteri
 - Notion
 - Todoist

Notion Eğitim Seti

Enes Dilli - 1 / 13

↔ ↻

⋮

- ▶ Notion Nedir, Nasıl Kullanılır, Kullanım Alanları Nelerdir? |...
Enes Dilli
- 2 Notion'a Giriş - Notion Arayüz İncelemesi "Notion Öğren" |...
Enes Dilli
- 3 Notion'da Çalışma Alanınızı Özelleştirin - Blok Oluşturma |...
Enes Dilli
- 4 Notion Şablon Kullanımı | Notion Eğitim Seti 4 |
Enes Dilli
- 5 Notion'da Aylık ve Haftalık Planlayıcı Oluşturma | Notion...
Enes Dilli
- 6 Notion Şablon Düğmesi Oluşturma (Template Button)...
Enes Dilli

Calendar navigation and sidebar:

- Month: January 2024
- Days: Su, Mo, Tu, We, Th, Fr, Sa
- Current date: 17 (highlighted)
- Time zones: EST, PST
- Calendar accounts:
 - stephanie@toolsforthoug...
 - Work
 - Data Science Team
 - Data Science Core
 - stephaleeeee@gmail.com
 - Personal
 - Kids
 - Holidays
 - + Add calendar account

Calendar grid view for January 16-18, 2024:

Time	Tue 16	Wed 17	Thu 18
9 AM - 12 PM	Augusto OOO	Augusto OOO	Augusto OOO
10:10 AM - 11 AM	John:Stephanie Coffee Chat	All Hands	Liam / Stephanie weekl
11 AM - 12 PM	Prep for All Hands 11:...	Tomás / Stephanie (6w)	Virtual onsite interview: Pedro ...
12 PM - 1 PM	Lunch with Rob	DS Quarterly Outreach	Group Crit
1 PM - 2 PM	Data Science Team Meets	Kai / StepHar	Taskboard Checkin 1...
2 PM - 3 PM	Data Science Contractor Intake: ...	Pediatrician	
3 PM - 4 PM	DS Org regroup	Product Marketing Q&A	Flight: LA603 LAX→SCL
4 PM - 5 PM	Dashboard Phase II Ki...	Checkin w/ Salvador 4:...	
6 PM - 9 PM	Family time	Family time	

Calendar sidebar controls:

- Search: Q Search
- No upcoming meeting
- Scheduling snippet: Share availability (S)
- Quick meeting: Meet with... (F)
- Useful shortcuts:
 - Command menu: ⌘ K
 - Menu bar calendar: control ⌘ K
 - Notion Calendar menu: ~
 - Go to date: .
 - All keyboard shortcuts: ?



Personal Finance Tracker

Q1 Q2 Q3 Q4 All Months

Months

January

February

March

Q1 Q2 Q3 Q4 All Months

Income

January 3

Source	Amount	Tags	Date
Acme Inc.	\$5,000.00	Salary	January 2, 2024
Design Agency	\$1,000.00	Freelance	January 8, 2024
Brokerage Account	\$500.00	Dividends	January 11, 2024

February 1

Source	Amount	Tags	Date
--------	--------	------	------

Q1 Q2 Q3 Q4 All Months

Expenses

January 3

Source	Amount	Tags	Date
Joe's Pizza	\$25.00	Dining Out	January 1, 2024
Mortgage	\$2,500.00	Rent/Mortgage	January 1, 2024
Hydro Inc.	\$120.00	Utilities	January 1, 2024

February 1

Source	Amount	Tags	Date
--------	--------	------	------



Projects & Tasks

🏠 By project Board All Tasks

☑️ Tasks

↑ Due ▾ | ⚙️ Status ▾ | 👤 Assignee ▾ | 📅 Due ▾ | 🏠 Project ▾

📁 Marketing campaign 3

Aa Task name	⚙️ Status	👤 Assignee	📅 Due	📉 Priority	🏷️ Tags	🚫 Blocked By	↗️ Is Blocking
📄 Define target audience	● Done		April 24, 2023	Low	Marketing Improvement		
▶️ 📄 Develop advertising plan	● Done		May 2, 2023	Medium	Marketing Improvement		
📄 Report on marketing ROI	● In Progress		May 5, 2023	Medium	Marketing Improvement		

COMPLETE 2/3

📁 Product launch 3

Aa Task name	⚙️ Status	👤 Assignee	📅 Due	📉 Priority	🏷️ Tags	🚫 Blocked By	↗️ Is Blocking
📄 Create product positioning	● Not Started		May 9, 2023	High	Branding		
📄 Create product demo video	● Not Started		May 12, 2023	High	Video production		
📄 Monitor launch performance	● Not Started		May 22, 2023	High	Metrics		

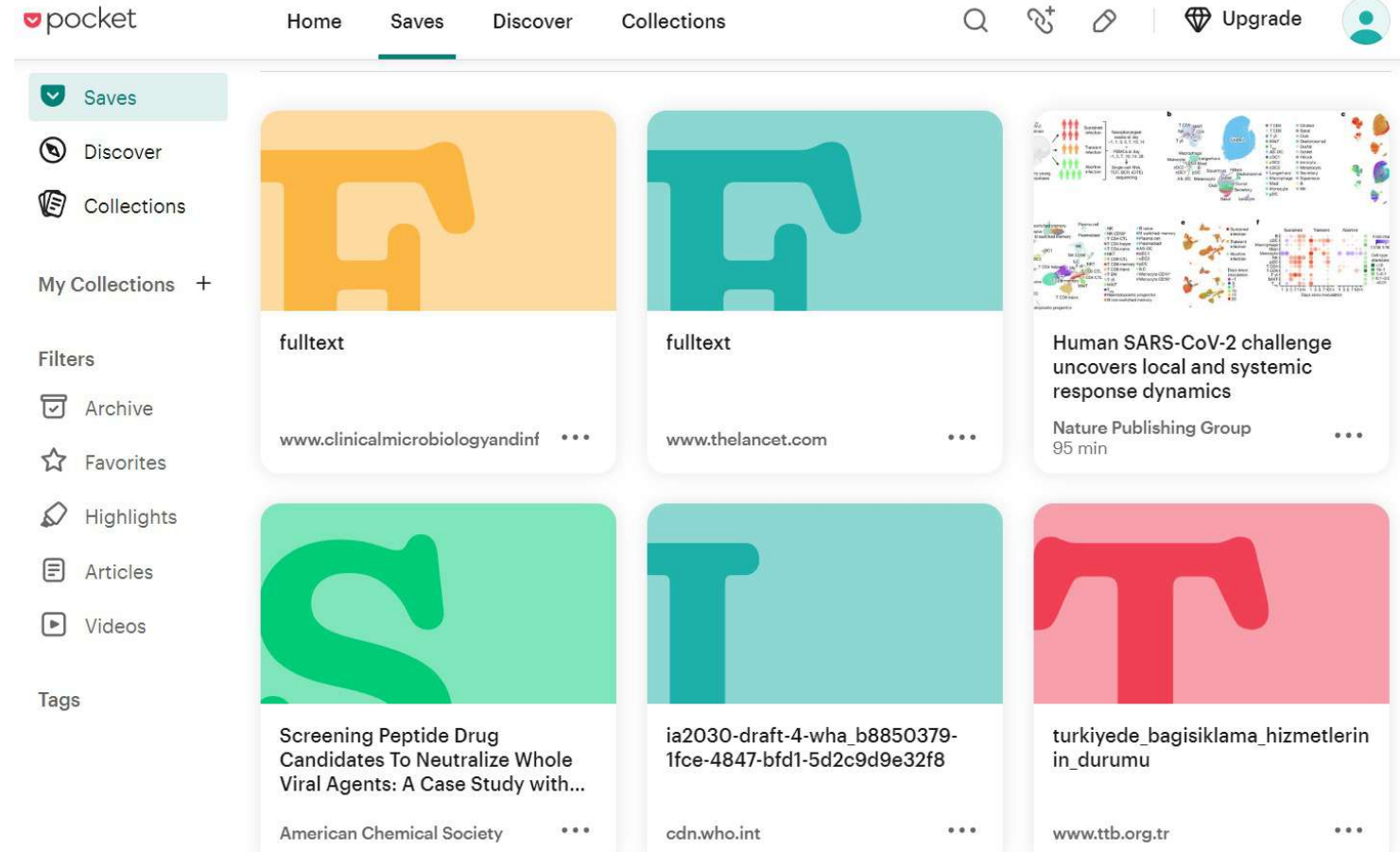
COMPLETE 0/3

📁 Research study 3

Aa Task name	⚙️ Status	👤 Assignee	📅 Due	📉 Priority	🏷️ Tags	🚫 Blocked By	↗️ Is Blocking
--------------	-----------	------------	-------	------------	---------	--------------	----------------

Kolaylaştırıcı uygulamalar

- **Pocket-Save-to-pocket**
 - Kişisel kütüphane



Saves

Discover

Collections

My Collections +

Filters

Archive

Favorites

Highlights

Articles

Videos

Tags



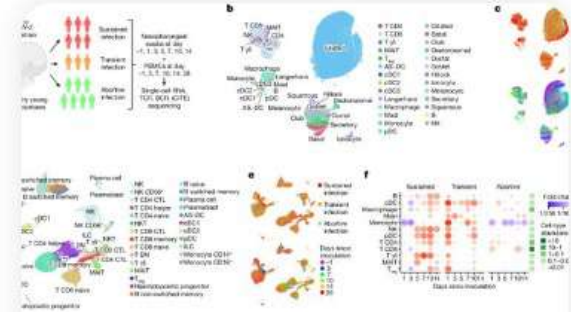
fulltext

www.clinicalmicrobiologyandinf ...



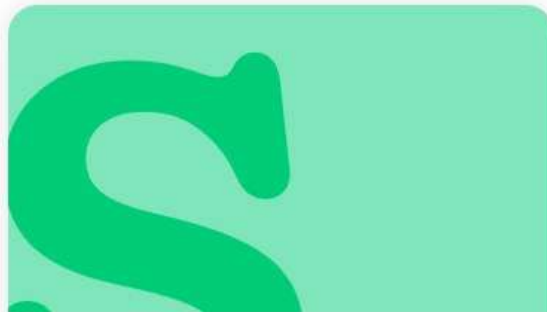
fulltext

www.thelancet.com ...



Human SARS-CoV-2 challenge uncovers local and systemic response dynamics

Nature Publishing Group 95 min ...



Screening Peptide Drug Candidates To Neutralize Whole Viral Agents: A Case Study with...

American Chemical Society ...



ia2030-draft-4-wha_b8850379-1fce-4847-bfd1-5d2c9d9e32f8

cdn.who.int ...

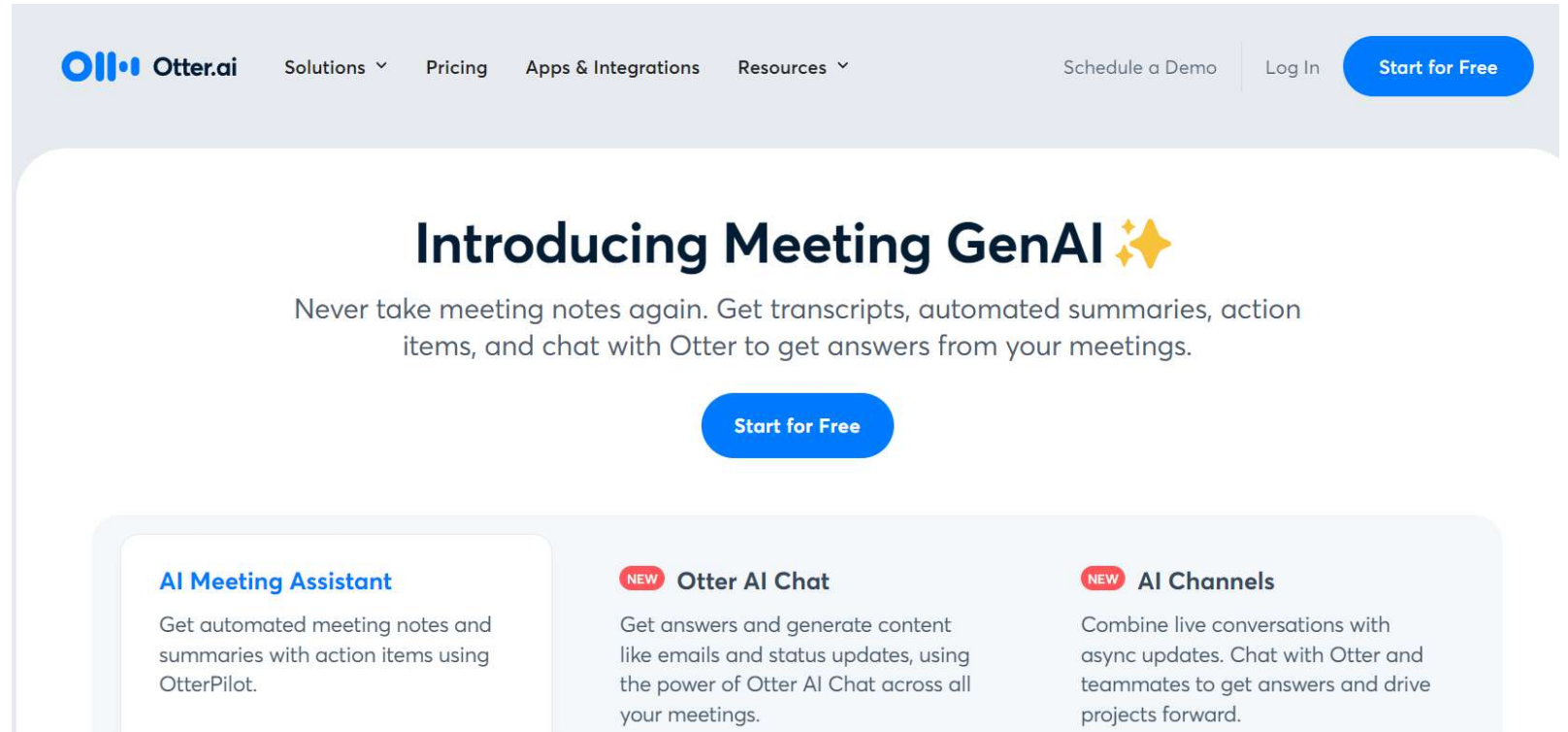


turkiyede_bagisiklama_hizmetlerin_in_durumu

www.ttb.org.tr ...

Kolaylaştırıcı uygulamalar

- **Otter.ai**
 - Konuşmayı metne dönüştürme



The screenshot shows the Otter.ai website homepage. The navigation bar at the top includes the Otter.ai logo, links for Solutions, Pricing, Apps & Integrations, and Resources, along with buttons for Schedule a Demo, Log In, and Start for Free. The main content area features a large heading 'Introducing Meeting GenAI' with a yellow star icon, followed by a subheading 'Never take meeting notes again. Get transcripts, automated summaries, action items, and chat with Otter to get answers from your meetings.' and a prominent 'Start for Free' button. Below this, there are three feature cards: 'AI Meeting Assistant' (Get automated meeting notes and summaries with action items using OtterPilot), 'NEW Otter AI Chat' (Get answers and generate content like emails and status updates, using the power of Otter AI Chat across all your meetings), and 'NEW AI Channels' (Combine live conversations with async updates. Chat with Otter and teammates to get answers and drive projects forward).

Otter.ai Solutions ▾ Pricing Apps & Integrations Resources ▾ Schedule a Demo Log In [Start for Free](#)

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NEW AI Channels

Combine live conversations with async updates. Chat with Otter and teammates to get answers and drive projects forward.

Kolaylaştırıcı uygulamalar

- Humata
 - Dosya tarayıcı

Humata

Search

Share

Taliha Karakök

Ask Humata

and previous HCV treatment without cure were associated with higher stigma scores in HIV/HCV-coinfected patients. The study emphasizes the need for targeted interventions to reduce HCV-related stigma and address the syndemic of HCV, HIV, and opioid epidemics.

Example Questions:

- ▶ What are some determinants of stigma among patients with Hepatitis C Virus (HCV) infection, including the impact of HIV coinfection?
- ▶ How do stigma levels differ between HCV-monoinfected individuals and HIV/HCV-coinfected individuals?
- ▶ What factors were found to be associated with higher stigma scores in HIV/HCV-coinfected patients in the study?

is education a determinant for stigma?

Education is identified as a determinant for stigma in the study. Specifically, participants who attended some college or earned an associate degree were associated with higher HCV-stigma scores [2].

Pages: 8

determinants associated with stigma differed by HIV status. Among HCV-monoinfected participants, we observed no significant associations between the measured determinants and HCV-SS score. In contrast, among HIV/HCV-coinfected participants, we found that female gender, Hispanic/Latino ethnicity, an associate degree or some college, and stage of HCV management were significantly associated with higher HCV-stigma scores.

Over 95% of patients in this study endorsed at least one HCV-SS item, consistent with qualitative study reports that an overwhelming proportion HCV patients have experienced HCV-related stigma.^{17,52} Participants more frequently endorsed questions describing a fear of discrimination, blame for their HCV status, being treated as dirty, and concerns about disclosing their HCV status. Qualitative studies have similarly described patient experiences of stigma and discrimination in private and healthcare environments, including being treated with suspicion and blamed for their disease by healthcare providers, and being told by family members to keep their HCV diagnosis secret.^{17,20,28,52} Our results demonstrate that HCV-related stigma is prevalent.

We observed important differences in the determinants of HCV-related stigma according to HIV status. Our finding of higher HCV-SS scores among HIV/HCV-coinfected Hispanic/Latino and female participants are consistent with analyses by Loutfy et al., which found similar gender and ethnicity differences in HIV-related stigma among a cohort of 1,026 HIV-positive individuals living in Ontario, Canada.⁵³ Alternatively, while Loutfy et al. (2012) found lower stigma scores among patients who attended college⁵³, we observed higher HCV-SS scores among participants who attended some college or earned an associate degree. Several studies among people living with HIV have similarly found increased stigma among those with higher educational attainment.^{22,54,55} It is possible that those with higher education may be more attuned to the health-related and social consequences of their HCV status, and therefore experience greater internalized or perceived stigma. These findings support arguments that stigma layering due to HIV-coinfection may augment experiences of stigma associated with HCV infection.²⁷



Ask Humata



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Example Questions:

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Pages: 8

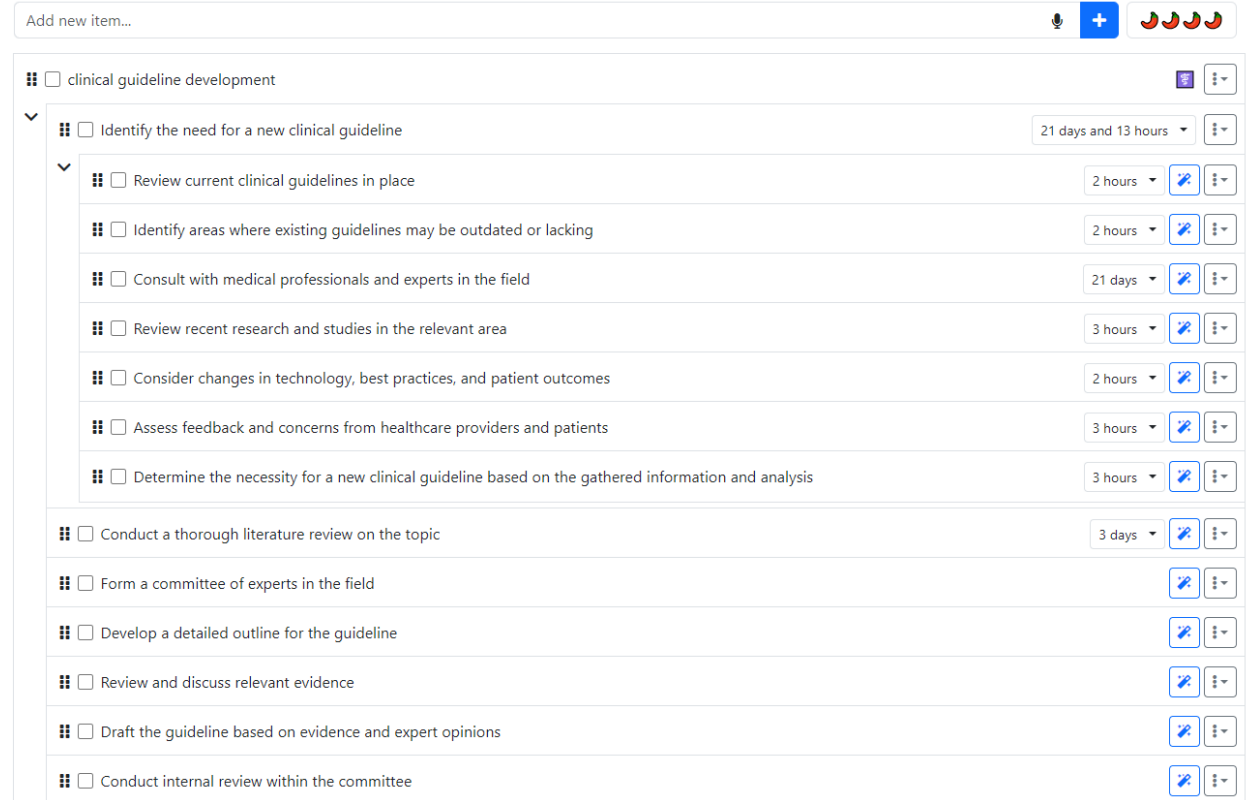
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Kolaylaştırıcı uygulamalar

- **Goblin-Magic to do**
 - Takip edilecek basamaklar



The screenshot displays a task management interface with a checklist for 'clinical guideline development'. The interface includes a search bar at the top with the text 'Add new item...', a microphone icon, a plus sign, and three red heart icons. The checklist is organized into a tree structure with expandable sections. Each task item includes a checkbox, a task description, a time estimate, and icons for editing and deleting the task.

Task Description	Time Estimate
clinical guideline development	
Identify the need for a new clinical guideline	21 days and 13 hours
Review current clinical guidelines in place	2 hours
Identify areas where existing guidelines may be outdated or lacking	2 hours
Consult with medical professionals and experts in the field	21 days
Review recent research and studies in the relevant area	3 hours
Consider changes in technology, best practices, and patient outcomes	2 hours
Assess feedback and concerns from healthcare providers and patients	3 hours
Determine the necessity for a new clinical guideline based on the gathered information and analysis	3 hours
Conduct a thorough literature review on the topic	3 days
Form a committee of experts in the field	
Develop a detailed outline for the guideline	
Review and discuss relevant evidence	
Draft the guideline based on evidence and expert opinions	
Conduct internal review within the committee	

Add new item...



☰ clinical guideline development



☰ Identify the need for a new clinical guideline

21 days and 13 hours



☰ Review current clinical guidelines in place

2 hours



☰ Identify areas where existing guidelines may be outdated or lacking

2 hours



☰ Consult with medical professionals and experts in the field

21 days



☰ Review recent research and studies in the relevant area

3 hours



☰ Consider changes in technology, best practices, and patient outcomes

2 hours



☰ Assess feedback and concerns from healthcare providers and patients

3 hours



☰ Determine the necessity for a new clinical guideline based on the gathered information and analysis

3 hours



☰ Conduct a thorough literature review on the topic

3 days



☰ Form a committee of experts in the field



☰ Develop a detailed outline for the guideline



☰ Review and discuss relevant evidence



☰ Draft the guideline based on evidence and expert opinions

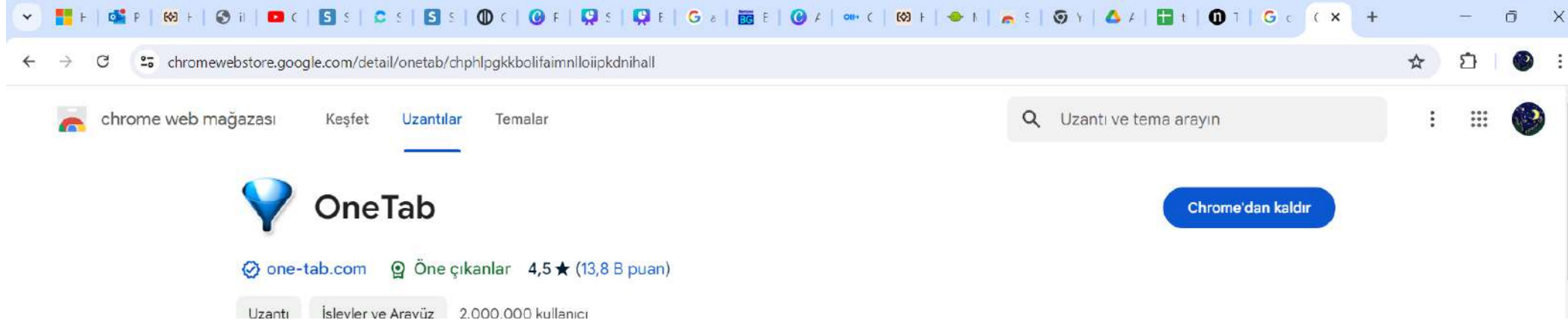


☰ Conduct internal review within the committee



Kolaylaştırıcı uygulamalar

- Onetab
 - Tek sekme





Toplam: 28 sekme

5 sekme

Oluşturulma tarihi 25.06.2024 15:15:14

Tümünü geri yükle

Tümünü sil

Web sayfası olarak paylaş

Daha fazla...

- stigma hepatit - Google'da Ara
- SS-003.pdf
- Osman C. OZDOGAN
- kronik-hepatit-b-kronik-hepatit-c-ve-insan-immun-yetmezlik-virusu-infeksiyonu-olgularinda-stigmatizasyon-algilarinin-karsilastirilmesi.pdf
- Hepatitis Stigma Survey - World Hepatitis Alliance

23 sekme

Oluşturulma tarihi 25.06.2024 15:14:35

Tümünü geri yükle

Tümünü sil

Web sayfası olarak paylaş

Daha fazla...

- Hotmail'de oturum açma - Microsoft Desteği
- Posta - taliha pala - Outlook
- Humata
- ilk 1.pptx - Microsoft PowerPoint Online
- OneTab Chrome Extension - YouTube
- SciScore: The best methods review tool for scientific research
- Search - Consensus: AI Search Engine for Research
- Create an Image - Playground
- Projeler - Canva
- Sarı ve Siyah Modern Eski ve Yeni Teknoloji Sunumu - Sunum
- Blue Simple Artificial Intelligence Presentation - Sunum
- aydınlanma karikatür - Google'da Ara
- Bir resim yükleyin, AI arka planı siler - Remove-BG.AI
- Arka Planı Şeffaf Yapma Aracı: Online ve Ücretsiz | Canva

Sunum Bitiyor mu? Hayırr..



AI Productivity Tools



Chat with any PDF **FEATURED**

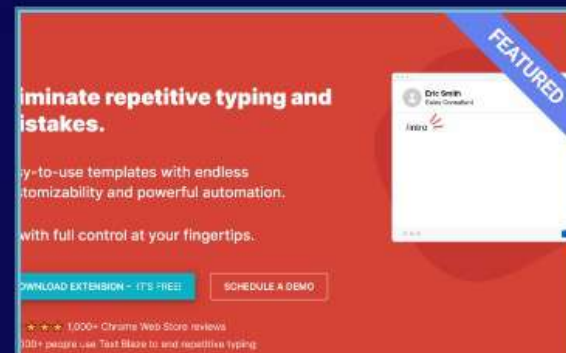
ChatPDF

ChatPDF allows you to talk to your PDF documents as if they were human. Just drag and drop your PDF to get started.



Microsoft 365 Copilot **FEATURED**

Microsoft 365 Copilot is an AI-powered productivity assistant that works alongside you in Microsoft apps like Word, Excel, and Outlook.



Text Blaze **FEATURED**

Text Blaze is a handy Chrome extension that lets you create customizable text shortcuts to automate typing.

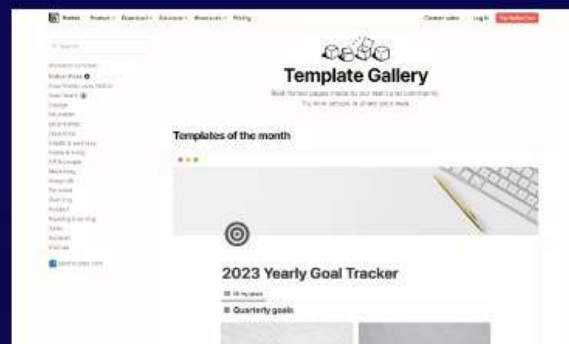


We'll Do The SOAP Note

Freed is an AI-powered medical scribe that transcribes your patient visits, summarizes

Freed AI Medical Scribe

Freed is an AI-powered medical scribe that transcribes your patient visits, summarizes

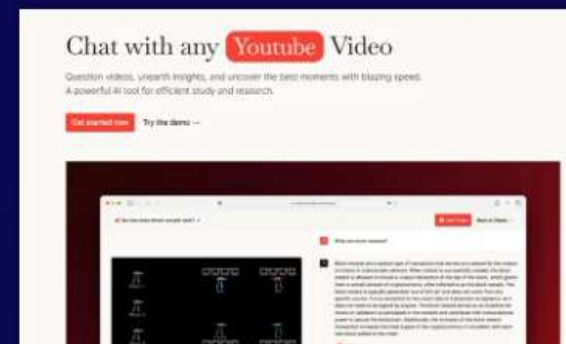


Notion Workspace

Notion is a popular customizable workspace that connects teams, projects, and documents in one

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Notion is a popular customizable workspace that connects teams, projects, and documents in one



Ask YouTube

Ask YouTube is a free app that lets you chat with and summarize YouTube videos. Just enter your

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Yapay Zekanın Etik Kullanımı



Etik neydi?



**YÜKSEKÖĞRETİM KURUMLARI
BİLİMSEL ARAŞTIRMA VE YAYIN
FAALİYETLERİNDE ÜRETKEN YAPAY
ZEKÂ KULLANIMINA DAİR
ETİK REHBER**

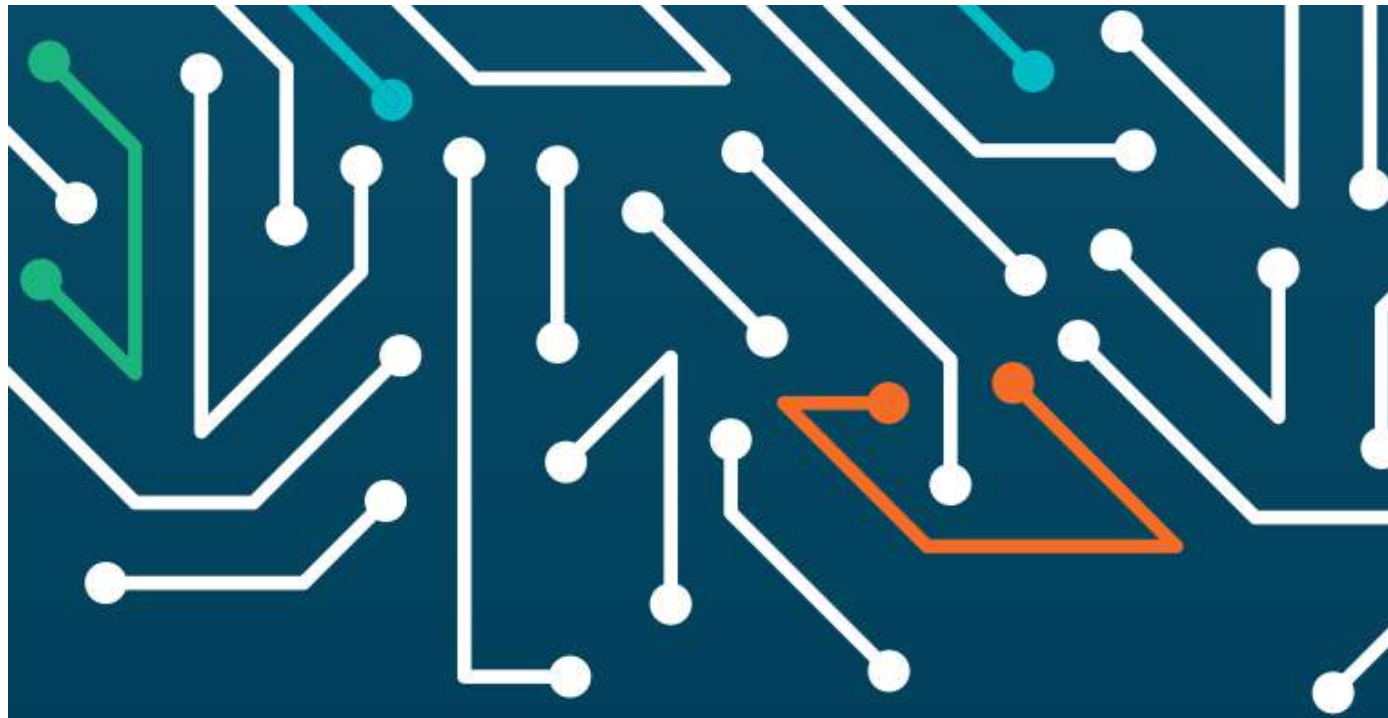


2024



Bilimsel arařtırma ve yayınlarda ÜYZ kullanımında karşılaşılabilecek olası bazı etik sorunlara (intihal, veri uydurma, veri sahteciliđi, veri tahrifatı, gizlilik ve mahremiyetin ihlal edilmesi vb.) sebebiyet verebilecek başlıca durumlar řunlardır:

1. İçerik üretiminde ÜYZ kullanıldığını eserde bildirmeme
2. Başkası tarafından üretilmiş olan içeriğın izinsiz kullanımı
3. Literatürde var olan bilginin atıf yapılmadan, uygunsuz şekilde alıntılanması
4. ÜYZ'nin yanlış veya yanıltıcı veri üretimi ve arařtırmacının üretilen bu veriyi kullanması
5. Tekrar edilemeyen, açıklanamayan arařtırma yöntemi ile üretilmiş veri ve sonuçların akademik literatüre girmesi
6. Tarafalı ve kısıtlı veri nedeniyle hassas grupların uğrayabileceđi ayrımcılığın derinleşmesi
7. Mevzuata aykırı olarak kişisel verilerin toplanması, depolanması, transferi, kullanılması ve tekrar kullanılması




EXECUTIVE SUMMARY
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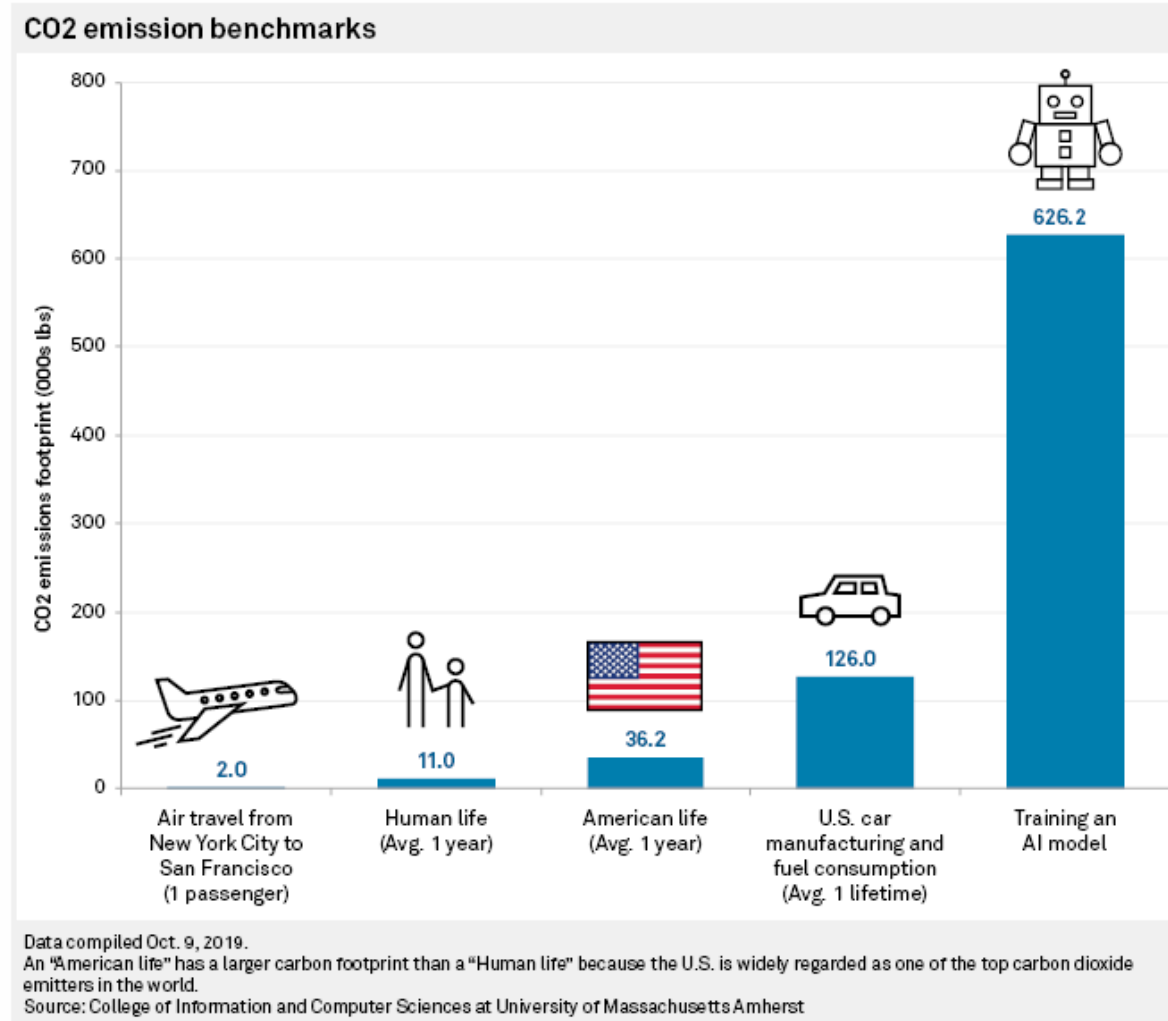
[Michael Liebreuz](#)  • [Roman Schleifer](#) • [Anna Buadze](#) • [Dinesh Bhugra](#) • [Alexander Smith](#)

[Open Access](#) • Published: February 06, 2023 • DOI: [https://doi.org/10.1016/S2589-7500\(23\)00019-5](https://doi.org/10.1016/S2589-7500(23)00019-5) •



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Yapay Zekanın Dünyamız İçin Etik Kullanımı



COMMENT OPEN



Potential reduction in healthcare carbon footprint by autonomous artificial intelligence

Risa M. Wolf¹, Michael D. Abramoff^{2,3}, Roomasa Channa⁴, Chris Tava³, Warren Clarida³ and Harold P. Lehmann⁵

Healthcare is a large contributor to greenhouse gas (GHG) emissions around the world, given current power generation mix. Telemedicine, with its reduced travel for providers and patients, has been proposed to reduce emissions. Artificial intelligence (AI), and especially autonomous AI, where the medical decision is made without human oversight, has the potential to further reduce healthcare GHG emissions, but concerns have also been expressed about GHG emissions from digital technology, and AI training and inference. In a real-world example, we compared the marginal GHG contribution of an encounter performed by an autonomous AI to that of an in-person specialist encounter. Results show that an 80% reduction may be achievable, and we conclude that autonomous AI has the potential to reduce healthcare GHG emissions.

npj Digital Medicine (2022)5:62; <https://doi.org/10.1038/s41746-022-00605-w>



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Article | [Open access](#) | Published: 14 February 2024

The carbon emissions of writing and illustrating are lower for AI than for humans

[Bill Tomlinson](#) , [Rebecca W. Black](#), [Donald J. Patterson](#) & [Andrew W. Torrance](#)

[Scientific Reports](#) **14**, Article number: 3732 (2024) | [Cite this article](#)

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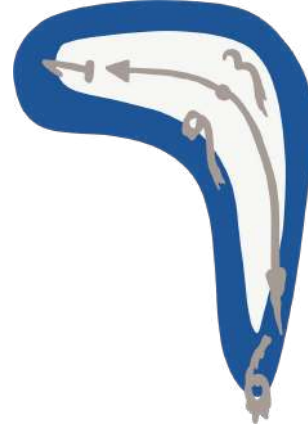
Sonuç



Amaca yönelik



Etik bir
şekilde



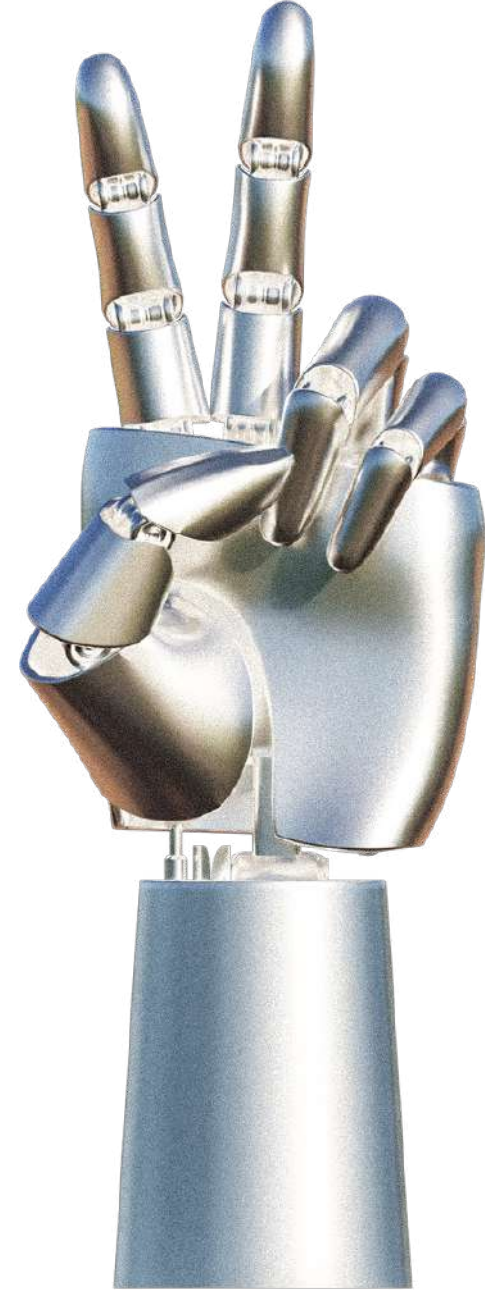
Zaman kazanacağım
derken zaman
kaybetmeden



Özgünlüğü koruyarak



Teşekkürler



Soru-Cevap

- Soru: Bu sunumu yapay zeka mı hazırladı?
- Cevap: Kendim hazırladım 😊