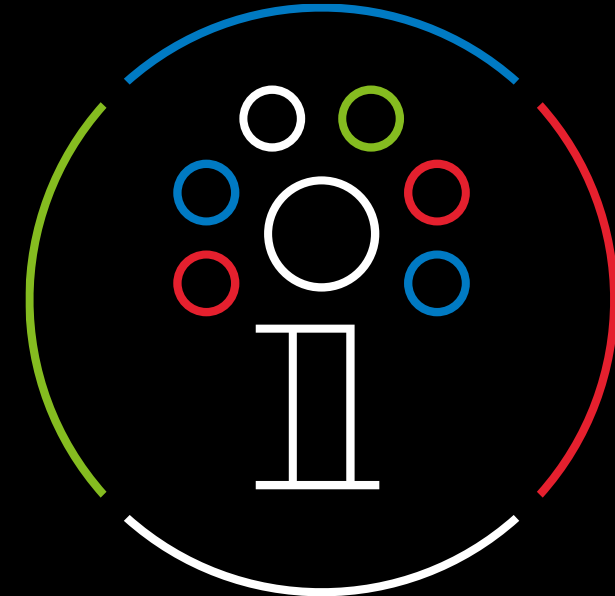

NEJM
이용 매뉴얼

목차

- New England Journal of Medicine 소개
- NEJM.org
 - NEJM.org 플랫폼 소개
- NEJM on Ovid
 - Ovid 플랫폼의 NEJM 소개



New England Journal of Medicine (NEJM) 소개

- 1812년 – 첫 출판
- 전 세계 최고의 의학 저널로 인정
- 사명: 의사가 의사를 위해 쓴 저널로, 과학과 임상의 교차점에 있는 최고의 연구를 발표하고, 환자 치료 결과를 개선하는 데 유용한 방법의 연구를 제시하는 것
- 현직 의사, 수련의, 생의학 연구자 및 관련 의료 전문가에게 필수적인 리소스
- 전 세계 수백만 명의 사람들이 NEJM 논문을 이용



New England Journal of Medicine (NEJM) 소개

‘임상적으로 유용한 정보를 제공하여 의료 실무를 뒷받침하고 환자 치료 성과를 개선’

- The New England Journal of Medicine (NEJM) 은 세계에서 가장 권위 있는 의학 저널
- 업데이트 주기 : 매 주 발행 (연 48회)
- 발행 유형: Original Research, Clinical Practice and Reviews, Featured Multimedia 등
- NEJM.org 홈페이지에서 인기 논문 및 논문 지표 확인 가능

NEJM Group 과 Ovid® 의 파트너쉽

Ovid® 는 세계에서 가장 많이 인용되고 영향력 있는 학술지 중 하나인, 영향력 지수 96.2 (2023)의 New England Journal of Medicine을 포함하여, NEJM Group의 아래 저널을 독점으로 제공합니다.

- The New England Journal of Medicine (NEJM)
- NEJM Evidence
- NEJM Catalyst
- NEJM Journal Watch
- NEJM Archive (1812-1989)
- NEJM AI



Ovid

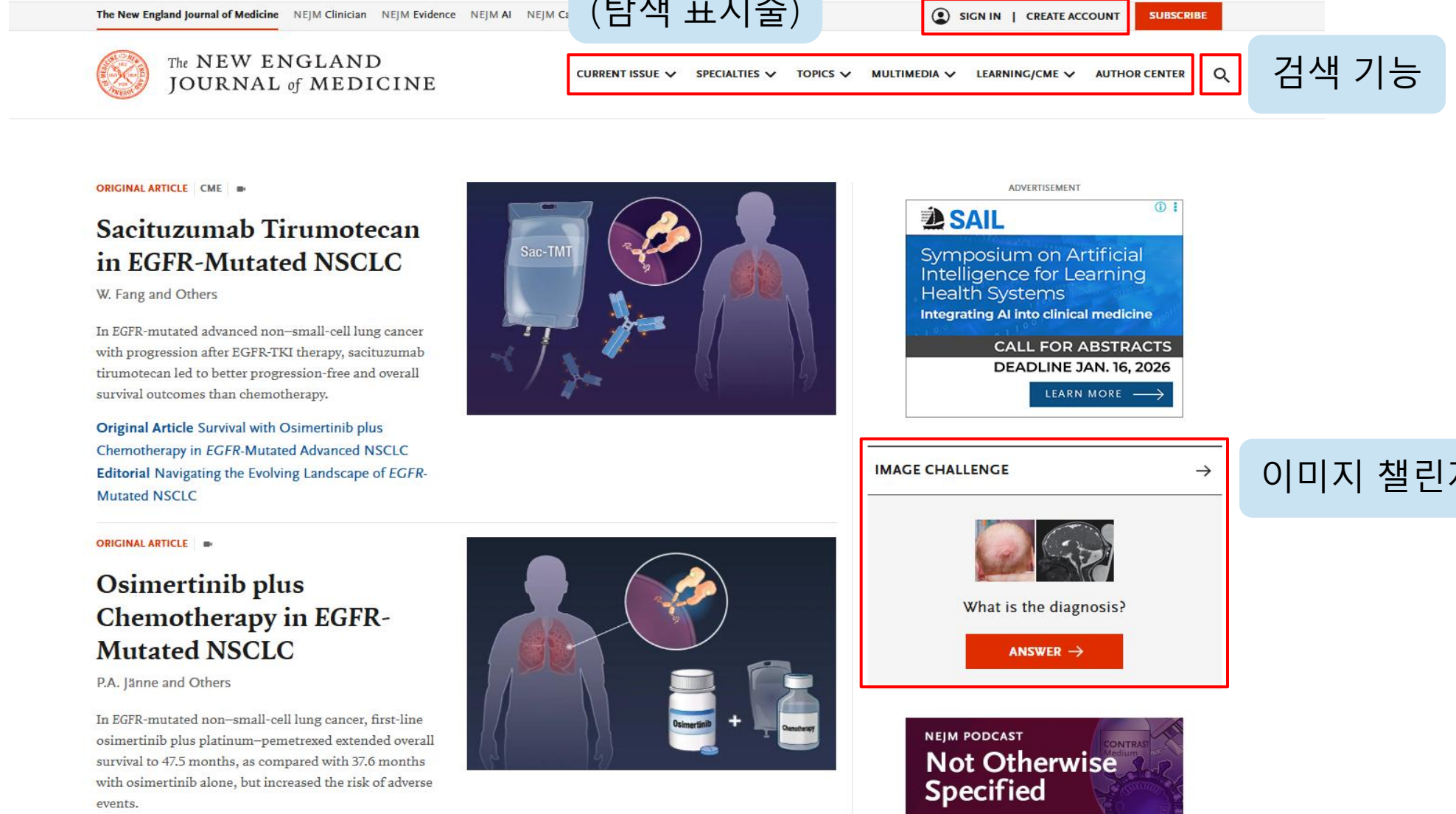
NEJM.org



Wolters Kluwer



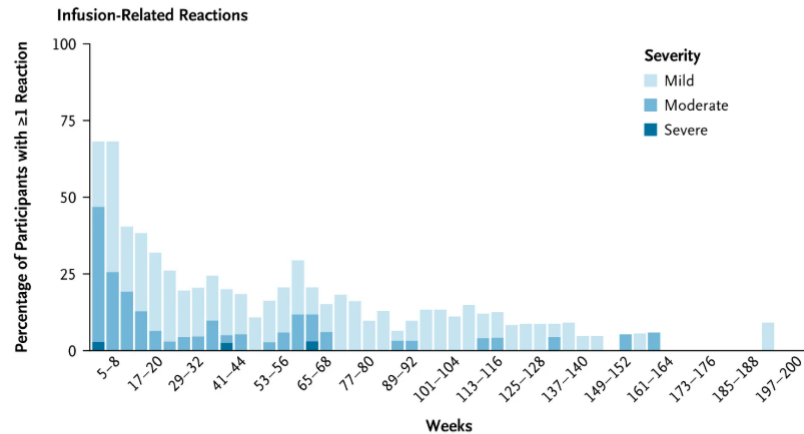
NEJM.org : Main Page Overview



NEJM.org : Main Page Overview

Original Research

오리지널 연구



ORIGINAL ARTICLE

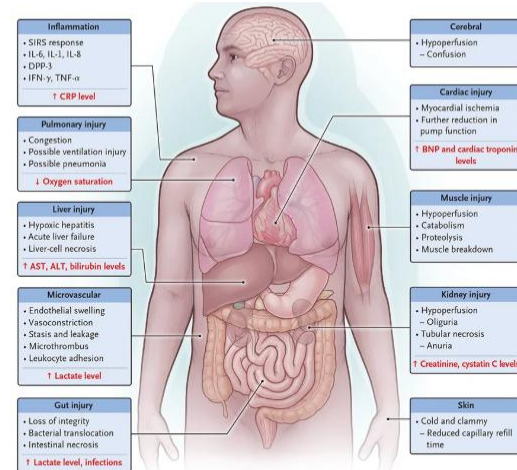
Brain-Penetrant Enzyme Therapy for MPS II

J. Muenzer and Others

In mucopolysaccharidosis II, weekly tivividenofusp alfa produced large reductions in CSF and urinary heparan sulfate levels and stabilized function, although infusion-related reactions were common.

Editorial Breaking Barriers in Mucopolysaccharidosis Type II

Clinical Practice and Review



임상 실습 및 검토
(사례 기록, 관점, 임상 실습,
기초 연구 임상 시사점 등)

MOST POPULAR

CORRECTION | DEC 19, 2025

Live Attenuated Varicella Virus Vaccine —
Efficacy Trial in Healthy Children

ORIGINAL ARTICLE | NOV 6, 2025

Safety and Immunogenicity of an rVSV
Lassa Fever Vaccine Candidate

Elissa Malkin and others

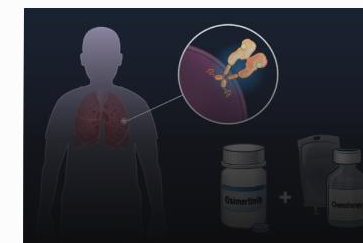
PERSPECTIVE | DEC 11, 2025

Enhancing FDA Drug-Safety Surveillance
and Releasing Daily Adverse-Event

Featured Multimedia

추천 멀티미디어 보기

SEE ALL MULTIMEDIA →



QUICK TAKE | JAN 01, 2026 |

Osimertinib plus Chemotherapy in
EGFR-Mutated NSCLC



QUICK TAKE | JAN 01, 2026 |

Sac-TMT in EGFR-TKI-Resistant
NSCLC



QUICK TAKE | DEC 18, 2025 |

Cardiovascular Outcomes with
Tirzepatide in Type 2 Diabetes

NEJM.org : My Account

Create an Account

Already have an account? [Sign In](#)

1 2 3

Email Address

CONTINUE →

Please review our [Privacy Policy](#) for information on how we use the personal information you provide.

Account Benefits

Your complimentary NEJM.org account allows you to:

- Read 2 subscriber-only articles of your choice each month
- Be the first to know what's published with the Weekly Table of Contents emails
- Sign up for your choice of 20 specialty-specific email alerts
- Save relevant articles and searches for easy retrieval

NEJM Group account holders have a unified login experience across NEJM, NEJM Clinician, NEJM Evidence, NEJM AI, and NEJM Catalyst. *Full access to subscriber-only content requires individual subscriptions to each publication.

Already an NEJM print subscriber?

[Activate](#) to get full subscriber access to NEJM.org.

계정 생성의 장점
: 다양한 콘텐츠 알림, 전문 분야별
이메일 알림으로 최신 정보 받기
관련 기사 및 검색어를 저장하여 쉽게
검색 가능 등

NEJM.org : My Account



My Account

나의 정보 및 나의 콘텐츠 관리

My Information

- Profile
- Subscriptions & Purchases
- Email & Alerts
- Article Alerts
- Institutional Remote Access

My Content

- Library - Articles & Searches
- Events
- Special Content

My CE/CME

- NEJM Weekly CME

Customer Care

- Change Address
- Obtain Receipt
- Change Password
- Contact Customer Care
- Help - FAQs & Information
- Additional Contact Information

NEJM Group Publications

- The New England Journal of Medicine
- NEJM Clinician
- NEJM AI
- NEJM Catalyst Innovations in Care Delivery
- NEJM Evidence

Profile

Account Information

Customer Number	000102611638	
Email Address	chris.jung@wolterskluwer.com	/ EDIT
Password	*****	/ EDIT

Personal Information

Name	Chris Jung	/ EDIT
Professional Category	Other	
Profession		
Role	Researcher	
Name of Organization		
Place of Work or Study	College or University	
Country/Region	Korea (South)	

로그인 시,
계정 이름 표시

CHRIS JUNG

SUBSCRIBE

MY ACCOUNT

MY SUBSCRIPTIONS

SAVED ITEMS

MY WEEKLY CME ACTIVITY

MY EMAILS & ALERTS

REMOTE ACCESS

SPECIAL CONTENT

SIGN OUT



내 계정, 저장된 항목,
알림 등 다양한 옵션 탭

Specialties 전문 분야별

FEATURED SPECIALTIES

추천 전문 분야

Cardiology



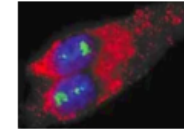
Featuring articles on topics such as coronary artery disease, use of cardiac stents, heart failure, cardiomyopathy, hypertension, arrhythmias, anticoagulation, diet, and lipid therapy, including research, reviews, case reports, and editorial commentary.

Infectious Disease

분야 제목 클릭 시, 해당 전문
분야 콘텐츠에 액세스 가능

Featuring articles on topics such as sepsis, influenza, pneumonia, meningitis, hepatitis, tuberculosis, HIV-AIDS, Ebola, Zika, smallpox, antiviral treatment, drug resistance, and vaccination, including research, case reports, reviews, and editorial commentary.

Hematology/Oncology



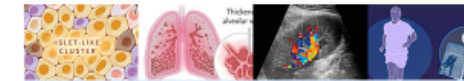
Featuring articles on topics such as leukemia, breast cancer, colon cancer, mammograms, colonoscopy, occult-blood screening, stem cell and bone marrow transplantation, radiation, and chemotherapy, including research, reviews, case reports, and editorial commentary.



Featuring articles on topics such as sleep apnea, COPD, the pathophysiology of asthma, endotoxin exposure, leukotrienes, inhaled corticosteroids, shock, sepsis, and acute respiratory distress, including research, reviews, case reports, and editorial commentary.

LOOKING FOR TOPICS?

VIEW TOPICS



Notable Articles of 2025

15 groundbreaking studies that will change the way you practice medicine

DOWNLOAD PDF COLLECTION

The NEW ENGLAND JOURNAL of MEDICINE

NEJM.org : Specialties

출판물 유형 및 내용

CORRESPONDENCE DEC 29, 2025

Antivirals in Hepatitis C-Related Indolent Lymphoma

M. Merli and Others

In an update of the BArT study, direct-acting antivirals led to durable responses in HCV-associated indolent B-cell lymphomas, with 6-year progression-free survival of 66% and no relapses after a complete response.

IMAGES IN CLINICAL MEDICINE | DEC 29, 2025

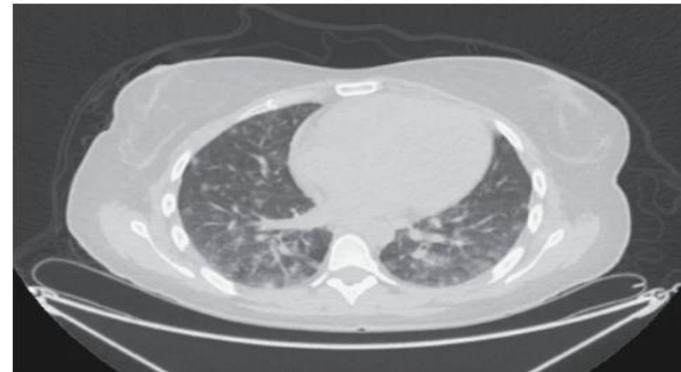
Perumbilical Erythema Migrans



P. Bellmann and B.C. Böckle

An 80-year-old man presented with a 4-day history of a rash on his abdomen. Physical examination was notable for perumbilical erythema and a small gray protrusion in the umbilicus.

Infectious Disease



CLINICAL PROBLEM-SOLVING | DEC 29, 2025 | CME

Closing the Gap

C.H. McLeish and Others

A 31-year-old woman presented with 10 days of fever, sinus pressure, cough, nausea, and vomiting. Three episodes of similar symptoms, as well as night sweats, fatigue, and weight loss, had occurred in the previous 5 months. What is the diagnosis?

PERSPECTIVE | DEC 03, 2025

A Threat to Vaccine Policy and Public Health at the FDA

R.M. Califf and Others

Twelve former commissioners of the FDA express concern that the agency's recent moves will undermine a regulatory model designed to ensure vaccine safety, effectiveness, and availability.

관련 전문 분야 업데이트 메일 알림 신청

NEJM Infectious Disease Specialty Update Email

SIGN UP NOW →



ADVERTISEMENT



FILTERS

1-20 OF 8905 RESULTS

NEWEST ▾

By Topic

By Article Category

By Date

CME

ARTICLES

FIGURES/MULTIMEDIA

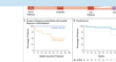
CORRESPONDENCE | VOL. 394 NO. 1 | JAN

Direct-Acting Antiviral Associated Indolent Lym

N Engl J Med 2026;394:93-96

In an update of the BArT study, direct-acting antivirals led to durable responses in HCV-associated indolent B-cell lymphomas, with 6-year progression-free survival of 66% and no relapses after a complete response.

아티클 필터링 가능
주제별, 아티클 카테고리별, 날짜별



ORIGINAL ARTICLE

f X in e b

Trial of Vancomycin and Cefazolin as Surgical Prophylaxis in Arthroplasty

Authors: Trisha N. Peel, M.B., B.S., Ph.D., Sarah Astbury, B.Nurs., Allen C. Cheng, M.B., B.S., M.Biostat., Ph.D., David L. Paterson, M.B., B.S., Ph.D., Kirsty L. Busing, M.B., B.S., M.D., Tim Spelman, M.B., B.S., Ph.D., An Tran-Duy, Ph.D., +12 , for the ASAP Trial Group* [Author Info & Affiliations](#)

Published October 18, 2023 | N Engl J Med 2023;389:1488-1498 | DOI: 10.1056/NEJMoa2301401

VOL. 389 NO. 16 | Copyright © 2023



아티클(원문) 목차

- ABSTRACT
- METHODS
- RESULTS
- DISCUSSION
- NOTES
- SUPPLEMENTARY MATERIAL
- REFERENCES

Abstract

아티클(원문) 페이지

BACKGROUND

The addition of vancomycin to beta-lactam prophylaxis in arthroplasty may reduce surgical-site infections; however, the efficacy and safety are unclear.

METHODS

In this multicenter, double-blind, superiority, placebo-controlled trial, we randomly assigned adult patients without known methicillin-resistant *Staphylococcus aureus* (MRSA) colonization who were undergoing arthroplasty to receive 1.5 g of vancomycin or normal saline placebo, in addition to cefazolin prophylaxis. The primary outcome was surgical-site infection within 90 days after surgery.

RESULTS

A total of 4239 patients underwent randomization. Among 4113 patients in the modified intention-to-treat population (2233 undergoing knee arthroplasty, 1850 undergoing hip arthroplasty, and 30 undergoing shoulder arthroplasty), surgical-



RESEARCH SUMMARY

Trial of Vancomycin and Cefazolin as Surgical Prophylaxis in Arthroplasty



문서 탐색 메뉴
저장, PDF 다운로드, 공유,
권한, 추가 옵션 기타

NEJM.org : Original Article

관련 자료 보기

RELATED ARTICLES

CORRESPONDENCE | JAN 31, 2024

Trial of Vancomycin and Cefazolin as Surgical Prophylaxis

MORE LIKE THIS

CORRESPONDENCE | NEJM | 2월 01일, 2024년

Trial of Vancomycin and Cefazolin as Surgical Prophylaxis

CLINICAL DECISIONS | NEJM | 12월 18일, 2025년

Contact Precautions for MRSA and Vancomycin-Resistant Enterococcus

A. Pearl, S.M. Karaba, and A.-C. Uhlemann

REVIEW ARTICLE | NEJM | 1월 19일, 2023년

Periprosthetic Joint Infection

R. Patel

CLINICAL DECISIONS | NEJM | 2월 16일, 2023년

Oral Vancomycin as Secondary Prophylaxis for Prevention of Recurrent Clostridioides difficile Infection

L.L. Chang and Others

PERSPECTIVE | NEJM | 4월 08일, 2021년

Vancomycin Infusion Reaction — Moving beyond “Red Man Syndrome”

S. Alvarez-Arango and Others

SUPPLEMENTARY MATERIAL

Protocol (nejmoa2301401_protocol.pdf)

[DOWNLOAD](#) 862.24 KB

Supplementary Appendix (nejmoa2301401_appendix.pdf)

[DOWNLOAD](#) 388.75 KB

Disclosure Forms (nejmoa2301401_disclosures.pdf)

[DOWNLOAD](#) 1.40 MB

Data Sharing Statement (nejmoa2301401_data-sharing.pdf)

[DOWNLOAD](#) 70.27 KB

보충 자료

REFERENCES

- HCUP fast stats: most common operations during inpatient stays. Rockville, MD: Agency for Healthcare Research and Quality, February 2022 (<https://datatools.ahrq.gov/hcup-fast-stats>).
[Go to Citation](#) Google Scholar
- Singh JA, Yu S, Chen L, Cleveland JD. Rates of total joint replacement in the United States: future projections to 2020-2040 using the National Inpatient Sample. *J Rheumatol* 2019;46:1134-1140.
[Go to Citation](#) Crossref PubMed Web of Science Google Scholar
- Berrfors-Torres SI, Umscheid CA, Bratzler DW, et al. Centers for Disease Control and Prevention guideline for the prevention of surgical site infection, 2017. *JAMA Surg* 2017;152:784-791.
[Show Citations](#) Crossref PubMed Web of Science Google Scholar
- Premkumar A, Kolin DA, Farley KX, et al. Projected economic burden of periprosthetic joint infection of the hip and knee in the United States. *J Arthroplasty* 2021;36(5):1484-1489.e3.
[Go to Citation](#) Crossref PubMed Web of Science Google Scholar
- Antibiotic Expert Group. Therapeutic guidelines: antibiotic, version 16. Melbourne, VIC, Australia: Therapeutic Guidelines, 2019.
[Show Citations](#) Google Scholar

[SHOW ALL REFERENCES](#)

참고 자료

토픽별

Topics

AI in Medicine



Climate Change



The Corporatization of U.S. Health Care



Firearm Injury Prevention



Health Policy



Medical Education



Medicine & Society



Nutrition in Medicine



Recognizing Historical Injustices in Medicine and the Journal



Tobacco Use Reduction



추가 토픽

ADDITIONAL TOPICS

A

Accountable Care Organizations

Acute Coronary Syndromes

Acute Kidney Injury

Addiction

Adolescent Medicine

Adrenal Disease

AI in Medicine

Allergy

Allergy/Immunology General

Amyotrophic Lateral Sclerosis

Anemia

Anticoagulation/Thromboembolism (Cardiology)

Anticoagulation/Thromboembolism (Pulmonary/Critical Care)

Arrhythmias/Pacemakers/Defibrillators

Asthma (Allergy/Immunology)

Asthma (Pulmonary/Critical Care)

Autoimmune Disease

B

Bacterial Infections

Birth Defects

Bone Disease

Bone Marrow Transplantation

Brain Tumor

Breast Cancer

알파벳 순 나열

NEJM.org : Topics

Autoimmune Disease

FILTERS

1-20 OF 585 RESULTS

NEWEST

By Article Category

By Date

CME

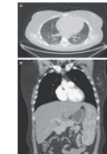
필터링 가능
카테고리별, 날짜별

CLINICAL PROBLEM-SOLVING | VOL. 394 NO. 1 | JAN 01, 2026 | CME

Closing the Gap

C.H. McLeish and Others | N Engl J Med 2026;394:79-85

A 31-year-old woman presented with 10 days of fever, sinus pressure, cough, nausea, and vomiting. Three episodes of similar symptoms, as well as night sweats, fatigue, and weight loss, had occurred in the previous 5 months.

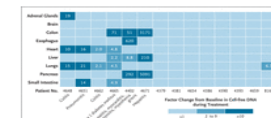


CORRESPONDENCE | VOL. 393 NO. 23 | DEC 11, 2025

Molecular Evidence of Multiorgan Damage in Patients with Immune-Related Adverse Events

N Engl J Med 2025;393:2377-2379

In 6 of 14 patients receiving immune checkpoint inhibitors, cell-free DNA methylation profiling revealed multiorgan damage with immune-related adverse events, often before symptoms appeared.



ADVERTISEMENT

 SAIL

Symposium on Artificial Intelligence for Learning Health Systems

Integrating AI into clinical medicine

CALL FOR ABSTRACTS

DEADLINE JAN. 16, 2026

LEARN MORE →

NEJM Weekly Table of Contents Email



SIGN UP NOW →

NEJM CareerCenter

PHYSICIAN JOBS

JANUARY 1, 2026

Urology
General Urology at Northwell Health

New York

Chiefs / Directors / Dept. Heads
Medical Director of the Pediatric Liver Transplant

New York City, New York

멀티미디어

Multimedia



PERSPECTIVE | DEC 29, 2025 | 🔍
PODCAST: NOT OTHERWISE SPECIFIED

Who Can See Their PCP? — NOS Episode 3.8

NOS host Lisa Rosenbaum and her guests consider what should be done to make primary care more accessible to the patients who need it most?

INTERACTIVE MEDICAL CASE | DEC 17, 2025 | CME | 🔍

Tick Tock

C. Calkins and Others



This interactive feature describes a 34-year-old man who presented to the hospital with exercise intolerance, night sweats, and bradycardia. Two weeks before the current presentation, he had seen his physician after a vacation along the Massachusetts coast. Test your diagnostic and therapeutic skills

PERSPECTIVE | DEC 17, 2025 | 🔍
DOUBLE TAKE

Measles

H.K. Marwah and
Others



This Double Take video reviews evidence-based recommendations on measles prevention and management and explores commonly asked questions about the measles virus and infection.

Review Article Measles 2025

PERSPECTIVE

MEASLES: A DOUBLE TAKE

BY H.K. MARWAH AND OTHERS

DECEMBER 17, 2025 | VOL 333 / NO 26 | NEJM.org

DOI: 10.1056/NEJMoa2533333

ISSN: 0028-4793

NEJM.org : Multimedia – Podcasts & Feeds

Podcasts & Feeds

NOT OTHERWISE SPECIFIED

Exploring some of health care's toughest challenges and areas of greatest promise.

[Recent episodes.](#)

FOLLOW:

NEJM THIS WEEK

A summary of what's in this week's issue.

[Recent episodes.](#)

RSS SPECIALTIES

Allergy/Immunology

Cardiology

Clinical Medicine

Dermatology

NEJM INTERVIEWS

Current topics in medicine and health care, with authors and editors.



In the time it takes to have your morning coffee

A DOSE OF BETTER PATIENT

복잡하고 흥미로운 문제를 탐구하는 팟캐스트

INTENTION TO TREAT

Incisive analysis of critical and timely issues in medicine and health care.

[Recent episodes.](#)



FOLLOW:

THE NEJM AI GRAND ROUNDS PODCAST

Informal conversations with a variety of experts exploring the deep issues at the intersection of artificial intelligence,



NEJM에서 제공하는 팟캐스트 콘텐츠를 Apple, Spotify, Google 팟캐스트를 통해 팔로우 가능

CORE IM PODCAST: BEYOND JOURNAL CLUB
WITH NEJM GROUP

Hematology/Oncology

Infectious Disease

Nephrology

Neurology/Neurosurgery



This collaborative podcast takes NEJM clinical trials and puts them into context, interpreting what the findings may mean for patients.

FOLLOW:

NEJM.org : Multimedia – Podcasts & Feeds

Audio Summary

오디오 요약 페이지

FILTERS

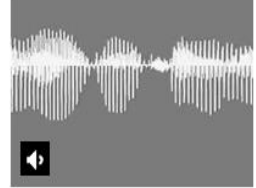
1-20 OF 251 RESULTS

NEWEST ▾

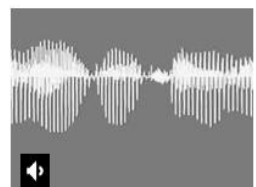
Past 5 Years X

AUDIO SUMMARY

NEJM This Week — January 1, 2026



NEJM This Week — December 18, 2025



오디오 인터뷰

Audio Interview

FILTERS

1-20 OF 1244 RESULTS

NEWEST ▾

PERSPECTIVE | VOL. 394 NO. 1 | JAN 01, 2026

Not Otherwise Specified — Season 3: The Forever Crisis of Primary Care: Who Can See Their PCP? — NOS Episode 3.8

N Engl J Med 2026;394:e1

Who Can See Their PCP? — NOS Episode 3.8



PERSPECTIVE | VOL. 394 NO. 1 | JAN 01, 2026

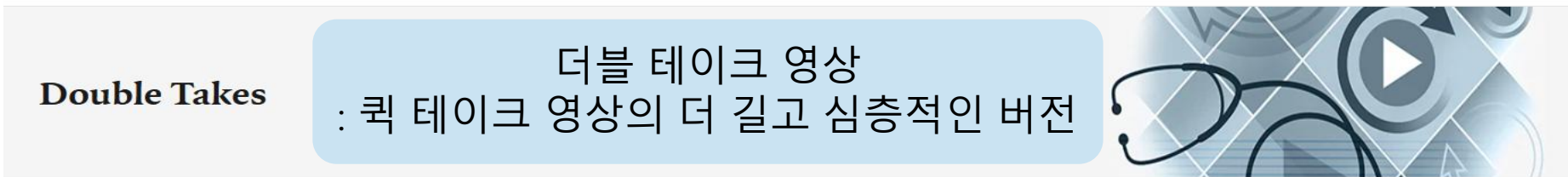
The Corporatization of U.S. Health Care: From Patients to Consumers — The Corporatization of Ambulatory Care

A. La Forgia | N Engl J Med 2026;394:1-3

Interview with Ambar La Forgia on the drivers and effects of corporatization of outpatient medical services.



NEJM.org : Multimedia – Double Takes



Video may help health care providers and patients learn about medical and health care advances. Inspired by our short Quick Take videos, Double Take videos provide a second, deeper look at medically important topics, examining their scientific, clinical, and social consequences. Videos are free to view on both NEJM.org and NEJM Group YouTube channel.

[SUBSCRIBE TO OUR YOUTUBE CHANNEL](#)

YouTube 채널에서 무료 시청 가능

FEATURED VIDEOS

추천 영상



Measles

This Double Take video reviews evidence-based recommendations on measles prevention and management and explores commonly asked questions about the measles virus and infection.

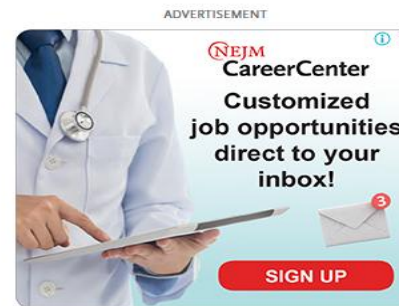
17:34



Human Papillomavirus and Cancer

This Double Take video explores the link between certain strains of human papillomavirus and cancer and reviews the evidence behind the HPV vaccine, as well as who should receive it and when.

13:35



NEJM
Weekly Table of
Contents Email



SIGN UP NOW →

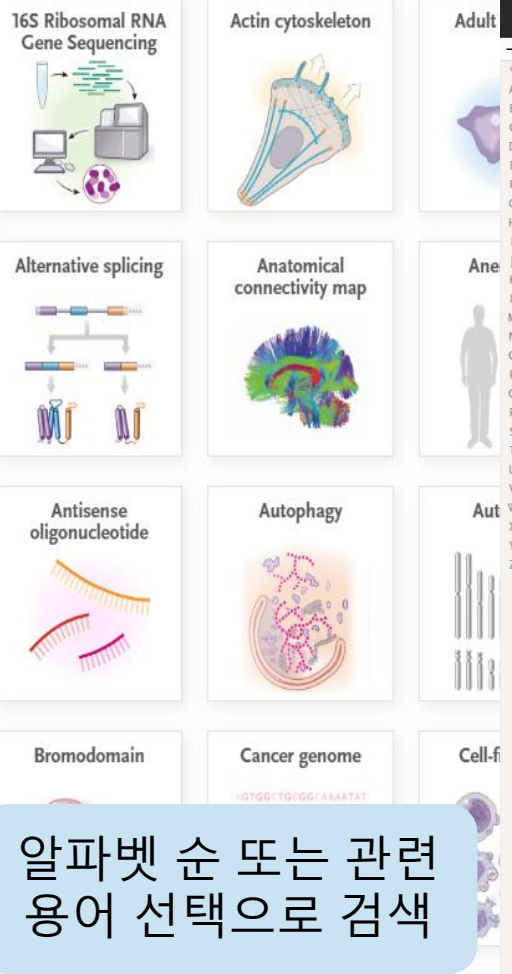
NEJM.org : Multimedia – Illustrated Glossary

NEJM Illustrated Glossary

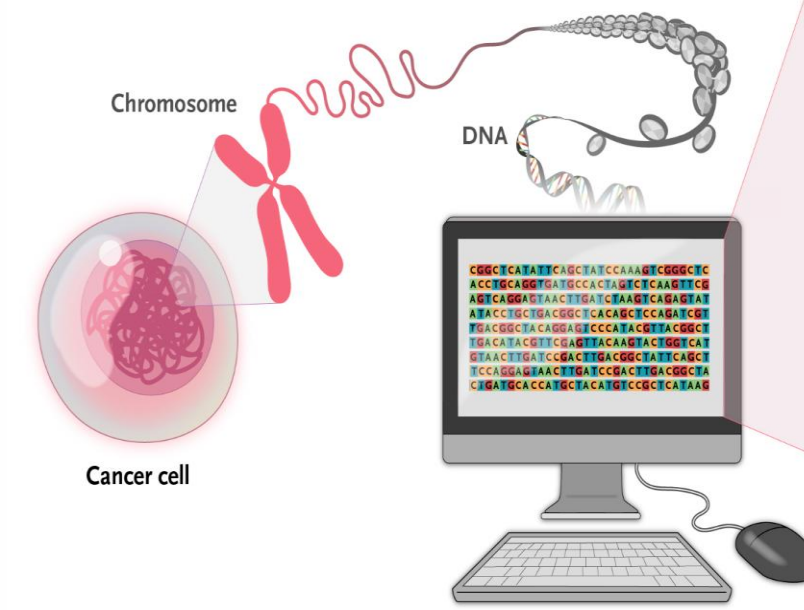
일러스트 용어집: 방대한 의학 및 과학 일러스트레이션 소스

관련 원문과 용어

Glossary Terms	
*	16S Ribosomal RNA Gene Sequencing
A	Actin cytoskeleton
B	Adult stem cell
C	Allele
D	Allograft
E	Alternative splicing
F	Anatomical connectivity map
G	Aneuploidy
H	Antisense oligonucleotide
I	Autophagy
J	Chromosome
K	Cancer genome
L	CGGTGTAACATTAT
M	CGGTGG
N	Cancer
O	Genome
P	Cell-f
Q	Antoikis
R	Bromodomain
S	Antibody-dependent cellular cytotoxicity
T	Antisense oligonucleotide
U	Gene
V	Autophagy
W	CGGTGTAACATTAT
X	CGGTGG
Y	Cancer
Z	Genome

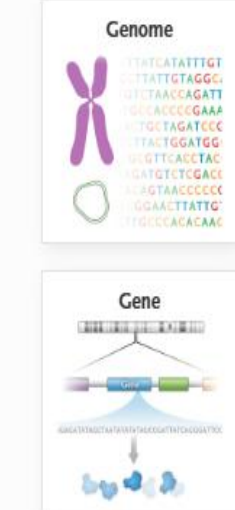


알파벳 순 또는 관련
용어 선택으로 검색



일러스트레이션 정보, 간단 설명,
영어 발음 가이드 등

CGGTGTAACATTATCGGTGG
CGGTGG
Cancer
Genome



nejm.org

RELATED ARTICLES

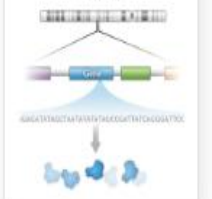
Genome Sequencing
during a Patient's
Journey through
Cancer

RELATED TERMS

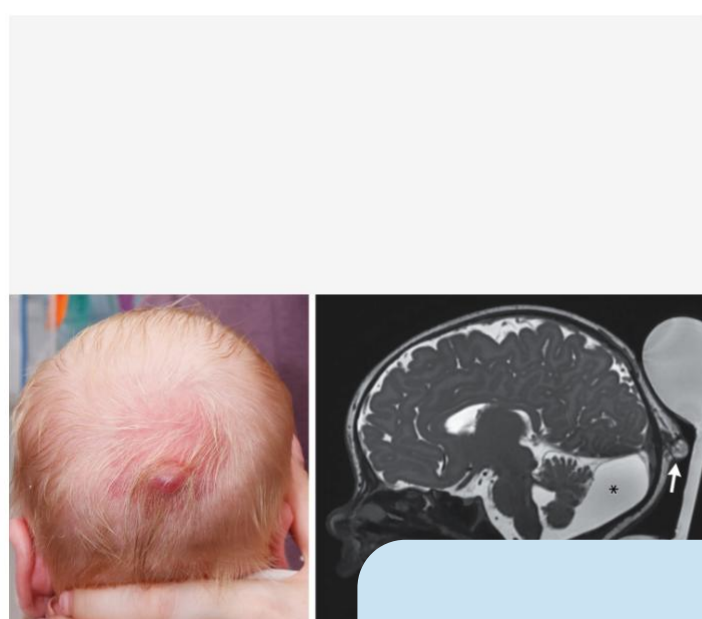
Genome



Gene



NEJM.org : Multimedia – Image Challenge



이미지 챌린지
: 이미지를 제시하고 이용자에게 질문을 제공
및 결과 비교, 이미지 챌린지 종료 시 해당
이미지는 NEJM 임상의학 이미지로 일부 제공

콘텐츠 SNS 공유,
다운로드 가능



IMAGE CHALLENGE
December 25, 2025

IMAGE CHALLENGE
December 18, 2025

IMAGE CHALLENGE
December 11, 2025

IMAGE CHALLENGE
December 04, 2025

환자 검사 사진, 의료 스캔, 조직학적
염색 등 다양한 형식으로 제공

NEJM.org : Multimedia – Images in Clinical Medicine

FILTERS

1-20 OF 2928 RESULTS

NEWEST ▾

By Specialty

By Date

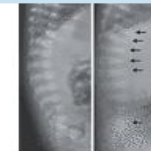
IMAGES IN CLINICAL MEDICINE | VOL. 394 NO. 1 | JAN 01, 2026

Osteogenesis Imperfecta

S. Stasek and O. Semler | N Engl J Med 2026;394:78



전문 분야별, 날짜별 필터링



IMAGES IN CLINICAL MEDICINE | VOL. 394 NO. 1 | JAN 01, 2026

Periumbilical Erythema Migrans

P. Bellmann and B.C. Böckle | N Engl J Med 2026;394:e3



임상 의학 이미지
: 일반적이거나 특이한 의료 사례 연구

IMAGES IN CLINICAL MEDICINE

Herpes Simplex Virus Blepharitis

Authors: Pablo Ros-Arlanzón, M.D. , and Marta Alcaraz-Graña, M.D. Author Info & Affiliations

Published October 29, 2025 | N Engl J Med 2025;393:1730 | DOI: 10.1056/NEJMcm2510424 | VOL. 393 NO. 17

Copyright © 2025

f X in e b



A healthy 30-year-old man presented to the ophthalmology clinic with a 2-year history of recurrent, painful bumps on his left lower eyelid. He reported having had similar lesions at the same site since adolescence and that they were often triggered by psychological stress or sun exposure. Each episode had lasted 3 to 5 days spontaneously. He had not previously sought care owing to the mild and self-limited nature of the symptoms. On physical examination, clustered, umbilicated erosions and ulcers were observed on an erythematous base on the medial aspect of the left lower eyelid margin. Visual acuity and findings from a slit-lamp examination were normal. Polymerase-chain-reaction assay of a swab specimen from a lesion was positive for herpes simplex virus (HSV) type 1. A diagnosis of HSV blepharitis — with reactivation within the sensory territory of the infraorbital branch of the maxillary division of the trigeminal nerve — was made. Although HSV blepharitis may involve only the eyelid, prompt evaluation is recommended to check for concurrent ocular involvement. After a 5-day course of oral acyclovir, the lesions resolved completely. At a 6-month follow-up visit, the patient had no ocular complications.

이미지 및 설명

NEJM.org : Multimedia – Interactive Medical Cases

Interactive Medical Case

FILTERS

1-20 OF 92 RESULTS

NEWEST ▾

By Specialty ▾

By Date ▾

INTERACTIVE MEDICAL CASE | VOL. 393 NO. 24 | DEC 18, 2025 | CME

Tick Tock

C. Calkins and Others | N Engl J Med 2025;393:e43



전문 분야별, 날짜별 필터링



INTERACTIVE MEDICAL CASE | VOL. 393 NO. 12 | SEP 25, 2025 | CME

A Fizzy Fix

M.A. Crane and Others | N Engl J Med 2025;393:e20



인터랙티브 대화형 의료 사례
: 다양한 환자 기록 제시, 진단 테스트에 도움,
임상 상황에 대한 학습 도구

INTERACTIVE MEDICAL CASE

Tick Tock

Authors: Christopher Calkins, M.D., Anand Vaidya, M.D., Cameron Nutt, M.D., Raymond Kwong, M.D., and Thomas Tadros, M.D. Author Info & Affiliations

Published December 17, 2025 | N Engl J Med 2025;393: e43 | DOI: 10.1056/NEJMIMc2506281 | VOL. 393 NO. 24

Copyright © 2025



보기

: 환자 병력, 신체 검사, 실험실 평가,
영상 검사 결과, 추가 실험실 검사 결과,
추가 영상 검사 결과, 임베디드 학습
모듈, 결과 및 타임라인 순으로 진행

NEJM.org : Multimedia – Quick Takes

Quick Take 퀵 테이크 : 연구 논문의 1~2분 짜리 애니메이션 리뷰

FILTERS 1-24 OF 1033 RESULTS NEWEST ▾

By Specialty By Date

QUICK TAKE | JAN 01, 2026

Osimertinib plus Chemotherapy in EGFR-Mutated NSCLC

Osimertinib is a preferred first-line therapy for EGFR-mutated advanced non–small-cell lung cancer, but whether combining platinum–pemetrexed chemotherapy with osimertinib can improve overall survival is not known. New research findings are summarized in a short video.

▶

QUICK TAKE | JAN 01, 2026

Sac-TMT in EGFR-TKI-Resistant NSCLC

After resistance to epidermal growth factor receptor tyrosine kinase inhibitors develops in EGFR-mutated lung cancer, treatment options are limited. New findings on sacituzumab tirumotocan, an antibody–drug conjugate targeting Trop-2, are summarized in a short video.

▶

QUICK TAKE f X in e b

Osimertinib plus Chemotherapy in EGFR-Mutated NSCLC

January 1, 2026 | DOI: 10.1056/NEJMdo008315

▶

Osimertinib is a preferred first-line therapy for EGFR-mutated advanced non–small-cell lung cancer, but whether combining platinum–pemetrexed chemotherapy with osimertinib can improve overall survival is not known. New research findings are summarized in a short video.

Video Summary of
ORIGINAL ARTICLE | OCT 17, 2025
Survival with Osimertinib plus Chemotherapy in EGFR-Mutated Advanced NSCLC
P.A. Jänne and Others

개요 및 출처

NEJM.org : Multimedia – Research Summary

Research Summary

연구 요약 : 긴 형식의 논문 연구 결과를 한 페이지 요약본으로 제공

FILTERS

1-20 OF 710 RESULTS

NEWEST

By Specialty

By Date

RESEARCH SUMMARY | JAN 01, 2026

Osimertinib plus Chemotherapy in EGFR-Mutated Advanced NSCLC

10.1056/NEJMdo008316

Osimertinib plus Chemotherapy in EGFR-Mutated NSCLC



RESEARCH SUMMARY | JAN 01, 2026

Sacituzumab Tirumotecan in EGFR-TKI-Resistant, EGFR-Mutated Advanced NSCLC

10.1056/NEJMdo008344

Sacituzumab Tirumotecan in EGFR-TKI-Resistant, EGFR-Mutated Advanced NSCLC



전문 분야별, 날짜별 필터링

RESEARCH SUMMARY



Noninferiority of One HPV Vaccine Dose to Two Doses

December 18, 2025 | DOI: 10.1056/NEJMdo008300



THE NEW ENGLAND JOURNAL OF MEDICINE

Noninferiority of One HPV Vaccine Dose to Two Doses

A Research Summary based on Kreimer AR et al. | 10.1056/NEJMoa2506765 | Published on December 3, 2025

WHY WAS THE TRIAL DONE?

Vaccination against human papillomavirus (HPV) in adolescence can prevent most cervical cancers, but only about 27% of eligible girls worldwide have received the vaccine. Emerging data suggest that a single dose may provide some protection. Whether a single dose of HPV vaccine would provide protection similar to two doses is uncertain.

Participants

- > 20,330 girls
- Age range: 12 to 16 years



HOW WAS THE TRIAL CONDUCTED?

Girls 12 to 16 years of age were randomly assigned to receive either a bivalent or a nonavalent HPV vaccine. They were then assigned to receive either the second dose of the assigned vaccine, a vaccine booster, diphtheria, and pertussis as a control. The primary end point was new HPV16 or HPV18 infection that occurred during follow-up and persisted for at least 6 months. The noninferiority margin was 1.25 infections per 100 participants.

TRIAL DESIGN

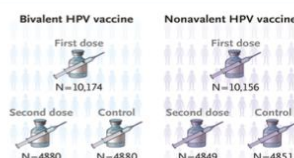
- Double-blind
- Randomized
- Controlled
- Noninferiority
- Location: Costa Rica

RESULTS

During 5 years of follow-up, one dose of either HPV vaccine was noninferior to two doses in preventing HPV16 or HPV18 infection. No safety concerns were identified; serious adverse events that were assessed by the investigator as being potentially related to HPV vaccination occurred in 0.03% of the participants.

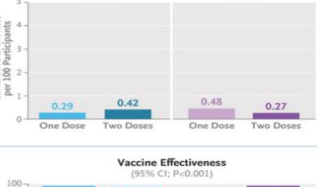
LIMITATIONS AND REMAINING QUESTIONS

- Estimates of vaccine effectiveness were determined on the basis of a control group of participants who did not undergo randomization.
- Longer-term durability of response would require additional monitoring.
- The prespecified noninferiority margin, which considered a vaccine efficacy of 80% to be noninferior to 94.0%, may be too broad.



Infection with HPV16 or HPV18 (Noninferiority Analysis)

Bivalent HPV Vaccine Nonavalent HPV Vaccine
Rate difference (1 vs. 2 doses), -0.13 (95% CI, -0.45 to 0.15), P<0.001 Rate difference (1 vs. 2 doses), 0.21 (95% CI, -0.09 to 0.51), P<0.001



NEJM.org : Multimedia – Videos in Clinical Medicine

Videos in Clinical Medicine

FILTERS 1-20 OF 108 RESULTS NEWEST

By Specialty By Date

VIDEOS IN CLINICAL MEDICINE | VOL. 393 NO. 9 | SEP 04, 2025

Ultrasound-Guided Paracentesis
A. Kumar and Others | N Engl J Med 2025;393:e11

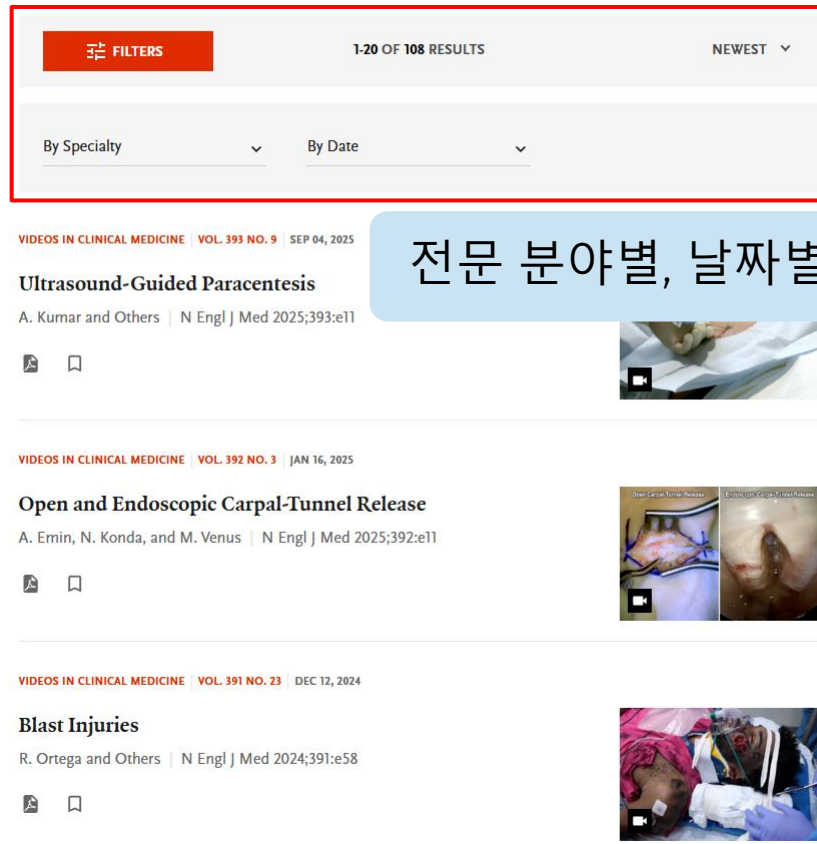
VIDEOS IN CLINICAL MEDICINE | VOL. 392 NO. 3 | JAN 16, 2025

Open and Endoscopic Carpal-Tunnel Release
A. Emin, N. Konda, and M. Venus | N Engl J Med 2025;392:e11

VIDEOS IN CLINICAL MEDICINE | VOL. 391 NO. 23 | DEC 12, 2024

Blast Injuries
R. Ortega and Others | N Engl J Med 2024;391:e58

전문 분야별, 날짜별 필터링



임상 의학 비디오 : 특정 의료 분야를 대상으로 하는 교육용 프로시저
10분~20분 사이로 편집 배경과 실제 프로시저를 제공

VIDEOS IN CLINICAL MEDICINE Water-Based and Waterless Surgical Scrub Techniques

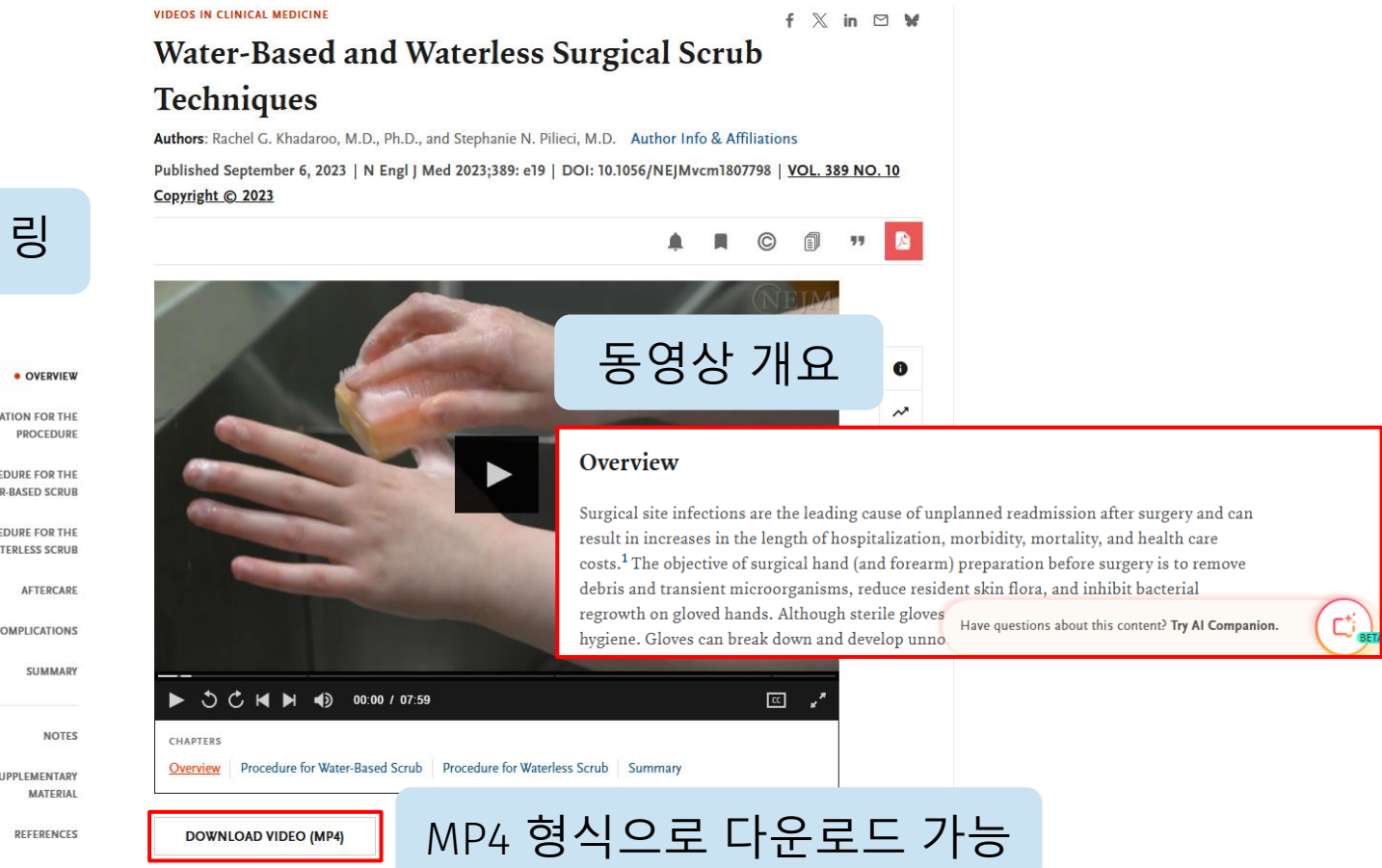
Authors: Rachel G. Khadaroo, M.D., Ph.D., and Stephanie N. Pilieci, M.D. Author Info & Affiliations
Published September 6, 2023 | N Engl J Med 2023;389: e19 | DOI: 10.1056/NEJMvcm1807798 | VOL. 389 NO. 10
Copyright © 2023

동영상 개요

OVERVIEW
PREPARATION FOR THE PROCEDURE
PROCEDURE FOR THE WATER-BASED SCRUB
PROCEDURE FOR THE WATERLESS SCRUB
AFTERCARE
COMPLICATIONS
SUMMARY
NOTES
SUPPLEMENTARY MATERIAL
REFERENCES

Surgical site infections are the leading cause of unplanned readmission after surgery and can result in increases in the length of hospitalization, morbidity, mortality, and health care costs.¹ The objective of surgical hand (and forearm) preparation before surgery is to remove debris and transient microorganisms, reduce resident skin flora, and inhibit bacterial regrowth on gloved hands. Although sterile gloves have questions about this content? Try AI Companion.

MP4 형식으로 다운로드 가능



CURRENT ISSUE

최신호, 최근 발행된 논문 보기

Volume 394 | No. 1 | January 1,

PERSPECTIVE

발행물 유형별로 목록화

PERSPECTIVE

ORIGINAL ARTICLES

REVIEW ARTICLE

IMAGES IN CLINICAL MEDICINE

CLINICAL PROBLEM-SOLVING

EDITORIALS

CORRESPONDENCE



The Corporatization of U.S. Health Care: From Patients to Consumers — The Corporatization of Ambulatory Care
A. La Forgia



PDF 다운로드 및 논문 저장



A Threat to Evidence-Based Vaccine Policy and Public Health Security at the FDA
R.M. Califf and Others



Statistics in Medicine — What's in an Estimand?

A.B. Troxel and Others



Where Do I Put This?

D. Chammas



Not Otherwise Specified — Season 3: The Forever Crisis of Primary Care: Who Can See Their PCP? — NOS Episode 3.8



Issue Index

전체 권, 호 색인 보기

60s 1970s 1980s 1990s 2000s 2010s 2020s

2020 2021 2022 2023 2024 2025 2026

2026

January

Vol. 394 No. 1 | January 1, 2026

Recently Published

최신순으로 보기

CORRECTION | DEC 18, 2025

Live Attenuated Varicella Virus Vaccine — Efficacy Trial in Healthy Children

DOI:10.1056/NEJMx250021



PERSPECTIVE | DEC 17, 2025

History of Medicine: The 25th Anniversary of a Nearly Unknown Health Policy Turning Point

J. Avorn | DOI:10.1056/NEJMp2515710



CME activities, cases, challenges, videos, and more teaching and learning tools from the *New England Journal of Medicine*.

Advancing Obesity Care: Leveraging Evidence-Based Medicine and Shared Decision-Making

미국 CME,
한국 적용 X

Experts deliver high-impact, practical advice to help you manage your patients effectively.

임상 사례 보기

CME



ORIGINAL ARTICLE | JAN 01, 2026 | CME

Sacituzumab Tirumotecan in EGFR-TKI-Resistant, EGFR-Mutated Advanced NSCLC

W. Fang and Others

In EGFR-mutated advanced non-small-cell lung cancer with progression after EGFR-TKI therapy, sacituzumab tirumotecan led to better progression-free and overall survival outcomes than chemotherapy.

CLINICAL PROBLEM-SOLVING | JAN 01, 2026 | CME

Closing the Gap

C.H. McLeish and Others

A 31-year-old woman presented with 10 days of fever, sinus pressure, cough, nausea, and vomiting. Three episodes of similar symptoms, as well as night sweats, fatigue, and weight loss, had occurred in the previous 5 months.

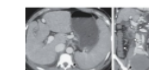
REVIEW ARTICLE | JAN 01, 2026 | CME

CLINICAL CASES



CASE CHALLENGE | DEC 24, 2025 | FREE

A Woman with Fever and Abdominal Pain



A 50-year-old woman was admitted to the hospital because of fever and abdominal pain after visiting rural Brazil. Shock and disseminated intravascular coagulation developed. A diagnosis was made. What is the diagnosis? Cast your vote. Find the answers in the full text of the case, to be published in the January 8, 2026, issue.

INTERACTIVE MEDICAL CASE | DEC 17, 2025 | CME | ⓘ

Tick Tock



C. Calkins and Others

This interactive feature describes a 34-year-old man who presented to the hospital with exercise intolerance, night sweats, and bradycardia. Two weeks before the current presentation, he had seen his physician after a vacation along the Massachusetts coast. Test your diagnostic and therapeutic skills.

Clinical Pearls

경험, 관찰 바탕의 임상적 핵심 팁

- ▼ Is ventricular failure after acute myocardial infarction still the most common cause of cardiogenic shock?
- ▼ What is the first-line choice of inotrope to increase myocardial contractility in cases of cardiogenic shock?
- ▼ What are some of the features of common variable immunodeficiency (CVID)?
- ▼ What clinical and histological features distinguish CVID from sarcoidosis?

Videos In Clinical Medicine

임상 의학 동영상 보기

VIEW ALL →



VIDEOS IN CLINICAL MEDICINE | SEP 04, 2025 | ⓘ



VIDEOS IN CLINICAL MEDICINE | JAN 16, 2025 | ⓘ



VIDEOS IN CLINICAL MEDICINE | DEC 12, 2024 | ⓘ

Ultrasound-Guided Paracentesis

Open and Endoscopic Carpal-Tunnel Release

Blast Injuries

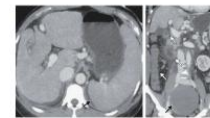
Case Challenges

임상 사례를 바탕으로 진단을 맞혀보는 퀴즈

CASE CHALLENGE | DEC 24, 2025 | FREE

A Woman with Fever and Abdominal Pain

A 50-year-old woman was admitted to the hospital because of fever and abdominal pain after visiting rural Brazil. Shock and disseminated intravascular coagulation developed. What is the diagnosis?



CASE CHALLENGE | FREE

A Boy with Fever and Rash

A 5-year-old boy was admitted to the hospital because of fever and rash. Nonblanching papules spread from the feet to the legs, buttocks, lower back, arms, and ears. A diagnostic test was performed. What is the diagnosis?



CASE CHALLENGE | AUG 06, 2025 | FREE

A Woman with Fatigue and Myalgias

A 32-year-old woman presented with fatigue, myalgias, and palpitations. The cardiac rhythm was irregularly irregular, and an electrocardiogram showed findings suggestive of grouped beating. What is the diagnosis?



CASE CHALLENGE | JUN 04, 2025 | FREE

A Man with Respiratory Failure and Shock after Kidney Transplantation

A 61-year-old man presented with hypoxic respiratory failure and shock 10 weeks after kidney transplantation. A purpuric rash was present on the abdomen. What is the diagnosis?



Medical Education

Teaching, Learning, and Clinical Care Environments

CLINICAL DECISIONS | DEC 08, 2025

A Debate over Medical School Grading Systems

H. Marwah and Others

This feature about the preclinical grading system in a medical school offers a case vignette accompanied by two essays, one supporting continuation of the five-tier grading system (A, B, C, D, F) and the other recommending implementation of a pass/fail system. Cast your vote.

REVIEW ARTICLE | NOV 12, 2025

Reinvigorating the Bedside Clinical Encounter

B.T. Garibaldi and S.W. Russell

Bedside clinical skills have been diminished by an overreliance on technology. This article presents educational strategies for reinvigorating the bedside encounter and shows how much can be learned from it.

진료 환경의 변화 관련 교육 컨텐츠

The N
compl

free access to the entire collection of more than 300 NEJM Weekly CME activities and Interactive Medical Cases. Track completions and download certificates through [My Activities](#).

For help in meeting specially designated pain management and end-of-life care requirements, free CME courses on these topics are available from [NEJM Group](#) and from the [Massachusetts Medical Society](#).

Continuing Medical Education

NEJM 콘텐츠로 CME 학점을 이수하는 페이지

1-20 OF 325 RESULTS

NEWEST

FILTERS

By Specialty

By Article Type

By Date

ORIGINAL ARTICLE | VOL. 394 NO. 1 | JAN 01, 2026

Sacituzumab Tirumotecan in EGFR-TKI-Resistant, EGFR-Mutated Advanced NSCLC

W. Fang and Others | *N Engl J Med* 2026;394:13-26

In EGFR-mutated advanced non-small-cell lung cancer with progression after EGFR-TKI therapy, sacituzumab tirumotecan led to better progression-free and overall survival outcomes than chemotherapy.

NEJM Author Center

NEJM에 원고 제출, 심사 및
출판 절차에 대한 정보



Presubmission Inquiries

General Information

[Author Center Home](#)

Determine Your Article Type

Frequently Asked Questions

Authors of Accepted Articles: What to Expect

Preparation Instructions

New Manuscripts

Statistical Reporting Guidelines

Revised Manuscripts

Letters to the Editor

Images in Clinical Medicine

Policies and Guidelines

Editorial Policies

Embargo Policy

Author Permissions

Contact Us

Presubmission Inquiries

Request a Rapid Review

Editorial Office

Release Form

Photographs of Identifiable Patients

Welcome. Thank you for considering the *New England Journal of Medicine* (NEJM) for your manuscript.

The NEJM Author Center provides an array of informational resources to help guide you through the manuscript submission, review, and publication process. Learn about:

- [Editorial policies](#)
- [Rigorous editorial, peer, and statistical review processes](#)
- How to prepare [new](#) and [revised](#) manuscripts for submission
- [What to expect if NEJM publishes your manuscript](#), including promotion and [generous author permissions](#) for content reuse

↗ NEJM ONLINE SUBMISSION

Bookmark this page for direct links to the [NEJM online submission system](#) or to contact us with a [Presubmission Inquiry](#) or [Rapid Review](#) request.

Why NEJM?

Since 1812, NEJM has worked with authors to publish the highest quality evidence that advances medical science and improves patient care.

Benefit from the Highest Standard in Medical Publishing

With a commitment to publishing only the highest quality research, NEJM is among the most trusted and authoritative journals in clinical medicine. Our discerning and unbiased peer-review editorial process sets the standard for medical publishing. Your paper will benefit from the careful attention of [esteemed physician editors](#) and reviewers, statistical experts, and professional editing, graphics, design, and production personnel.

Have an Impact on the Global Medical Community

Published in NEJM, your research has a vital impact on global medical practice. *The New England Journal of Medicine* (NEJM) continues to lead in the publication of influential, highly cited clinical research. With a 2024 Journal Impact Factor of 78.5, NEJM remains a top-ranked, global, multi-specialty journal in the General Medicine category. [Source: 2024 Journal Impact Factor, *Journal Citation Reports* (Clarivate, 2025)] NEJM also has an extensive reach to millions of readers in more than 175 countries and partners with Research4Life's Hinari program to grant free access to low-income countries.

Ensure Worldwide Reach and Visibility for Your Work

Influence Patient Care and Medical Practice

NEJM accepts submissions of original research



콘텐츠 검색 가능

키워드, 저자, 타이틀 또는 인용 입력 후 돋보기 아이콘 클릭

|Enter keyword, author, title or citation

Advanced Search ←

[ADVANCED SEARCH](#)

[SEARCH >](#)

고급 검색 가능

VOLUME

PAGE

[SEARCH](#)

Enter as much or as little information as you like. Blank fields will be ignored. [Tips for searching.](#)

ALL THE WORDS

EXACT PHRASE

AT LEAST ONE WORD

WITHOUT THE WORDS

SEARCH WITHIN

Full Text

NEJM.org : Search Result

cancer 검색 결과 SEARCH > ADVANCED SEARCH

전문 분야별, 아티클 종류, 날짜별 필터링

Looking for articles about cancer? Find them [here](#).

FILTERS 1-20 OF 30844 RESULTS MOST RELEVANT

By Specialty By Article Category By Date

CME

ARTICLES FIGURES/MULTIMEDIA

ORIGINAL ARTICLE | VOL. 393 NO. 17 | OCT 30, 2025 | ■■■

European Study of Prostate Cancer Screening — 23-Year Follow-up

M.J. Roobol and Others | N Engl J Med 2025;393:1669-1680

...up, population-based PSA screening of asymptomatic men led to a sustained reduction in prostate cancer mortality, although overdiagnosis remains a concern. The European Randomized Study of Screening for Prostate Cancer (ERSPC) was initiated in 1993 to assess the effect of prostate-specific antigen (PSA) testing on prostate cancer mortality. Because deaths...

논문 및 그림/멀티미디어 콘텐츠 모두 검색됨

SAIL Symposium on Artificial Intelligence for Learning Health Systems Integrating AI into clinical medicine CALL FOR ABSTRACTS DEADLINE JAN. 16, 2026 LEARN MORE →

NEJM CareerCenter 2026

Medical Oncologist / Hematologist - Fresno, CA

Physical Medicine & Rehabilitation Port Jefferson, New York

Physiatrist - Port Jefferson, NY - Mather Hospital, Inpatient

Pediatrics, General North Dakota

Outpatient Pediatrician / Endless Outdoor Adventures in Southeast North Dakota

Ovid 플랫폼에서 이용 가능한 NEJM



Wolters Kluwer



Ovid 플랫폼의 NEJM 사용방법 1

Journals 탭을 누른 후,
New England Journal of Medicine 검색

My Account My PayPerView Ask a Librarian Support & Training Ovid® Search Engine Help Feedback Log Off

Search Journals Books

England Journal of Medicine 1-50 of 486 journals

New England Journal of Medicine About | My Favorites

New England Journal of Medicine and Surgery and the Collateral Branches of Science About | My Favorites

Filter By Title AACN Advanced Critical Care About | My Favorites

Filter by Subject AACN Bold Voices About | My Favorites

My Favorite Journals AACN Clinical Issues: Advanced Practice in Acute & Critical Care About | My Favorites

AACN Clinical Issues in Critical Care Nursing About | My Favorites

AADE in Practice About | My Favorites

AAOHN Journal About | My Favorites

AAPS PharmSciTech About | My Favorites

Abdominal Imaging About | My Favorites

Academic and Clinical Pediatrics About | My Favorites

Academic Emergency Medicine About | My Favorites

Academic Forensic Pathology About | My Favorites

Academic Medicine About | My Favorites

ACADEMIC Physician & Scientist About | My Favorites

Academic Psychiatry About | My Favorites

ACG Case Reports Journal About | My Favorites

Journals A-Z

1 2 3 4 5 ... 84

Ovid 플랫폼의 NEJM 사용방법 1



Ovid®

Search

Journals

Books

Multimedia

My Workspace

Links

EBP Tools

What's New

My Account

My PayPerView

Ask a Librarian

Support & Training



Help

Feedback

Log Off

Hide

Find Citation

Filter by Availability

Filter By Title

Filter by Subject

My Favorite Journals

Journals A-Z

1-2 of 2 journals

= 50 Per Page

New England Journal of Medicine

About My Favorites

New England Journal of Medicine and Surgery and the Collateral Branches of Science

About My Favorites

1-2 of 2 journals

= 50 Per Page

English

About Us Contact Us Privacy Policy Terms of Use Manage Cookie Preferences

© 2026 Ovid Technologies, Inc. All rights reserved.

Ovid 플랫폼의 NEJM 사용방법 1



Ovid®

Search Journals Books Multimedia My Workspace Links EBP Tools What's New

My Account

My PayPerView

Ask a Librarian

Support & Training



Help

Feedback

Log Off

Journals A-Z > New England Journal of Medicine - Vol 393 December 18, 2025

< Previous Issue | Next Issue >

< Hide

New England Journal of Medicine

Volume 393(24) pgs. 2385-2488,e40-e42 December 18, 2025

ISSN: 0028-4793

Copyright (C) 2025 Massachusetts Medical Society. All rights reserved.

Search type

Keyword

Advanced

Keyword

Enter Keywords

Issues

All Issues This Issue

Search

Journal Information

Massachusetts Medical Society

New England Journal of Medicine (1928-2025)

ISSN: 0028-4793

About This Journal

Preceded by:

Boston Medical & Surgical Journal

(1828-1927)

ISSN: 0096-6762

Journal Issue List

이슈(권, 호) 검색

50 Per Page

인쇄, 이메일 공유, 반출,
개인 계정 폴더 저장 등

RSS
eTOC
Email Jumpstart

Print Email Export Add to My Projects Keep Selected

Ovid Full Text

Abstract Reference

Complete Reference

Find Similar

Find Citing Articles

Full Text

Request Permissions

Inspec Analytics

Internet Resources

DOI: 10.1056/NEJMmp2500491

Gilbody, Simon M.B., D.Sc.; Bhatt, Garima M.P.H., Ph.D.; Muliyala, Krishna P. M.D. 3

Miscellaneous Article

Abstract PDF Full Text Cite + My Projects

From Crisis to Action - Policy Pathways to Reverse the Rise in Congenital Syphilis.

이용가능한 이슈 확인

2025 (49)
Publish Ahead of Print
December 27, 2025

Volume 393 (24)

December 18, 2025 - pg. 2385-2488,e40-e42

Volume 393 (23)

December 11, 2025 - pg. 2281-

Ovid Full Text

Abstract Reference

Complete Reference

Find Similar

Find Citing Articles

Full Text

Request Permissions

Inspec Analytics

Internet Resources

Ovid 플랫폼의 NEJM 사용법 2



Ovid®

[Search](#)

검색 버튼을 눌러 jn. 필드를 이용

[My Account](#)[My PayPerView](#)[Ask a Librarian](#)[Support & Training](#)[Help](#)[Feedback](#)[Log Off](#)

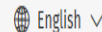
Search History (0) ▾

[View Saved](#)[Basic Search](#) [Find Citation](#) [Search Fields](#) [Advanced Search](#) [Multi-Field Search](#)

1 resource selected Hide Change

① Journals@Ovid Full Text December 31, 2025

Enter word or phrase

[Search](#)[Display Indexes →](#)[My Fields](#) [All Fields](#) [Clear Selected](#)[Help](#) af All Fields ab: Abstract an: Accession Number au: Author kw: Author Keywords bt: Byline Text ct: Caption Text di: DOI Number dt: Document Type tx: Full Text is: ISSN in: Institution ip: Issue/Part jc: Journal Code jn: Journal Name tf: Journal Name (TOC) sb: Journal Subset jb: Journal Subset (TOC) jw: Journal Words oh: Outline Headings pg: Pages pt: Publication Type rf: References tw: Text Word ti: Title vo: Volume tv: Volume/Issue (TOC) yr: Year of Publication

English

▼

[About Us](#) [Contact Us](#) [Privacy Policy](#) [Terms of Use](#) [Manage Cookie Preferences](#)

© 2026 Ovid Technologies, Inc. All rights reserved.

Ovid 플랫폼의 NEJM 사용법 2

The screenshot shows the Ovid search history interface. On the left, a sidebar lists five search entries, each with a checkbox and a number. The first entry, 'new england journal of medicine.jn.', is highlighted with a red box. A blue callout bubble points to this entry with the Korean text: 'jn. 검색 필드를 이용하여, NEJM 혹은 New England Journal of Medicine을 검색한 결과'. The main search results table has columns for Results, Type, Runtime, Actions, and Annotations. The results show 162151 Advanced results in 0.01 seconds, 255 Advanced results in 0.00 seconds, 588 Advanced results in 0.02 seconds, 604 Advanced results in 0.00 seconds, and 87662 Advanced results in 0.00 seconds. At the bottom, there are buttons for Save, Remove, Combine with: AND/OR, Contract, Save All, Edit, Create RSS, Create Auto-Alert, View Saved, and Share Search History.

#	Search Query	Results	Type	Runtime	Actions	Annotations
1	new england journal of medicine.jn.	162151	Advanced	0.01	Display Results More ▾	
2	nejm al.jn.	255	Advanced	0.00	Display Results More ▾	
3	nejm catalyst innovations in care delivery.jn.	588	Advanced	0.02	Display Results More ▾	
4	nejm evidence.jn.	604	Advanced	0.00	Display Results More ▾	
5	nejm journal watch.jn.	87662	Advanced	0.00	Display Results More ▾	

Ovid 플랫폼의 NEJM 사용법 2



Ovid®

Search

Journals

Books

Multimedia

My Workspace

Links

EBP Tools

What's New

My Account

Ask a Librarian

Support & Training



Help

Feedback

Log Off

[+ My Projects](#) [Email Jumpstart](#) [Cite](#)

00006024-202511270-00024.pdf

1 / 1 | - 100% + | ☰ 🔍 | ⏪ ⏫ ⏴

⎙ ↻ 🔍

The NEW ENGLAND JOURNAL of MEDICINE

IMAGES IN CLINICAL MEDICINE

Subcutaneous Dirofilariasis

**PDF로 원문 읽기 화면**

A PREVIOUSLY HEALTHY 26-YEAR-OLD WOMAN PRESENTED TO THE OPHTHALMOLOGY EMERGENCY DEPARTMENT WITH A 1-DAY HISTORY OF A MOBILE LESION IN HER LEFT EYELID. SHE OWNED A DOG. PHYSICAL EXAMINATION WAS NOTABLE FOR A SERPiginous STRUCTURE WITHIN THE LEFT UPPER EYELID THAT WAS SURROUNDED BY MILD ERYTHEMA AND EDema (Panel A AND VIDEO). SURGICAL EXCISION OF THE LESION WAS SUBSEQUENTLY PERFORMED AND REVEALED AN 11-CM ROUNDWORM (Panel B). THE FILIFORM PARASITE WAS IDENTIFIED AS *Dirofilaria repens* ON HISTOPATHOLOGICAL ANALYSIS, AND MICROFILARIAE WERE SEEN IN TWO UTERI (Panel C, ARROWS). *D. repens* IS A NEMATODE WHOSE DEFINITIVE HOSTS ARE DOGS, FOXES, WOLVES, AND RACCOONS. THE SPECIES THAT CAUSES HEARTWORM IN DOGS IS *D. immitis*. HUMAN INFECTION — WHICH CAN RESULT IN PULMONARY, SUBCUTANEOUS, OR OCULAR SYNDROMES, DEPENDING ON THE INFECTING SPECIES — OCCURS WHEN A MOSQUITO VECTOR TRANSMITS A LARVA DURING A BLOOD MEAL. A SMALL NODULE DEVELOPS AT THE SITE OF INOCULATION AND THEN GROWS INTO A WORM OVER A PERIOD OF MONTHS. ON FURTHER HISTORY TAKING, THE PATIENT RECALLED THE APPEARANCE OF A NODULE ON HER RIGHT TEMPLE 1 MONTH BEFORE PRESENTATION THAT HAD DISAPPEARED 1 DAY BEFORE THE LESION HAD APPEARED IN HER LEFT EYELID. AFTER EXTRACTION OF THE WORM, THE PATIENT'S SYMPTOMS ABATED.

Ruxandra Moroti
Constantinescu, Ph.D.¹Gabriela Andreescu Dumitru, M.D.¹
¹Carol Davila University of Medicine and Pharmacy, Bucharest, Romania.

Ruxandra Moroti Constantinescu can be contacted at ruxandra.moroti@umfc.ro.

This article was published on November 22, 2025, at NEJM.org.

A video is available at NEJM.org

DOI: 10.1056/NEJMic2509643
Copyright © 2025 Massachusetts Medical Society.

NEJM on Ovid

← Back to Search Results Next Result →

The New England Journal of Medicine
Issue: Volume 393(21), 27 November 2025, p e37
Copyright: Copyright (C) 2025 Massachusetts Medical Society. All rights reserved.
Publication Type: [Images in Clinical Medicine]
DOI: 10.1056/NEJMcm2509643
ISSN: 0028-4793
Accession: 00006024-20251127-00024
Keywords: Dermatology, Dermatology General, Infectious Disease, Infectious Disease General, Parasitic Infections, Global Health, Ophthalmology, Ophthalmology General, Clinical Medicine, Clinical Medicine General, Outpatient-Based Clinical Medicine
[Images in Clinical Medicine]

Subcutaneous Dirofilariasis
Constantinescu, Ruxandra Moroti Ph.D.¹; Dumitru, Gabriela Andreea M.D.¹
Author Information ^
¹Carol Davila University of Medicine and Pharmacy, Bucharest, Romania
Ruxandra Moroti Constantinescu can be contacted at ruxandra.moroti@umfc.ro.
This article was published on November 22, 2025, at NEJM.org.
Multimedia is available for this article at <http://www.nejm.org/doi/full/10.1056/NEJMcm2509643>
A previously healthy 26-year-old woman presented to the ophthalmology emergency department with a 1-day history of a mobile lesion in her left eyelid. She owned a dog. Physical examination was notable for a serpiginous structure within the left upper eyelid that was surrounded by mild erythema and edema (Panel A and video). Surgical excision of the lesion was subsequently performed and revealed an 11-cm roundworm (Panel B). The filiform parasite was identified as *Dirofilaria repens* on histopathological analysis, and microfilariae were seen in two uteri (Panel C, arrows). *D. repens* is a nematode whose definitive hosts are dogs, foxes, wolves, and raccoons. The species that causes heartworm in dogs is *D. immitis*. Human infection - which can result in pulmonary, subcutaneous, or ocular syndromes, depending on the infecting species - occurs when a mosquito vector transmits a larva during a blood meal. A small nodule develops at the site of inoculation and then grows into a worm over a period of months. On further history taking, the patient recalled the appearance of a nodule on her right temple 1 month before presentation that had disappeared 1 day before the lesion had appeared in her left eyelid. After extraction of the worm, the patient's symptoms abated.
: Dermatology; Dermatology General; Infectious Disease; Infectious Disease General; Parasitic Infections; Global Health; Ophthalmology; Ophthalmology General; Clinical Medicine; Clinical Medicine General; Outpatient-Based Clinical Medicine

IMAGE GALLERY
 Select All Export Selected to PowerPoint

 Figure. No caption a...

[Back to Top ↑](#)

[« Previous Article](#) | [Table of Contents](#)

Tools

Article as PDF (581KB)
 Complete Reference
 Cite
 Print Preview
 Email Jumpstart
 Email PDF Jumpstart
 Email Article Text
 Save Article Text
 + My Projects
 Export All Images to PowerPoint
 + Annotate
 Find Citing Articles
 Find Similar
 About this Journal
 Full Text
 Request Permissions
 Inspec Analytics
 Internet Resources

Thank you!

감사합니다!

