



New England Journal of Medicine

- El New England Journal of Medicine (NEJM.org) se dedica a brindar la mejor investigación e información clave a los médicos.
- Su contenido une la ciencia biomédica y la práctica clínica. Además presenta información en un formato comprensible y clínicamente útil.
- Compañero de carrera para médicos. NEJM continúa informando a los médicos qué es importante para sus pacientes y los mantiene conectados tanto a la ciencia clínica como a los valores de ser un buen médico.



The NEW ENGLAND
JOURNAL of MEDICINE

- NEJM emplea un proceso de revisión por pares altamente riguroso para evaluar con precisión los manuscritos científicos.
- Es la revista médica general más leída, citada e influyente del mundo. A medida que evoluciona para satisfacer las necesidades cambiantes de sus lectores en el siglo XXI, se compromete a mantener esa reputación e integridad, al mismo tiempo que utiliza formatos y tecnologías innovadoras para nuevos recursos y una entrega de accesos más rápida.

La página inicial está dividida en cuatro partes:

1. Menú superior de navegación de contenido.
2. Caja de búsqueda básica y selección de búsqueda avanzada.
3. Área resaltada.
4. Desafío de imagen y la imagen de la semana.

The screenshot shows the NEJM Journal of Medicine homepage. At the top, there is a navigation bar with 'NEJM Group', 'Follow Us', 'Sign in', 'Create Account', and a 'SUBSCRIBE' button. Below this is the journal's logo and name. A secondary navigation bar contains 'SPECIALTIES', 'TOPICS', 'MULTIMEDIA', 'CURRENT ISSUE', 'LEARNING/CME', and 'AUTHOR CENTER'. A search bar is located on the right side of this bar. The main content area is divided into several sections. On the left, there is an 'ORIGINAL ARTICLE' titled 'Dexmedetomidine in Critically Ill Patients' by Y. Shehabi and Others, with a small bar chart. Below it is an 'Editorial' titled 'What Is Safe Sedation in the ICU?' dated JUN 27. Further down is a 'SPECIAL ARTICLE' titled 'Transcatheter Aortic-Valve Replacement' by S. Vemulapalli and Others. The central part of the page features a large 'ORIGINAL ARTICLE' titled 'Nintedanib for Interstitial Lung Disease' by O. Distler and Others. This article includes a scatter plot showing the 'Adjusted Annual Rate of Change in FVC (ml/yr)' for Nintedanib (N=287) and Placebo (N=288) groups. The Nintedanib group has a mean of -50.7 ml/yr, while the Placebo group has a mean of -95.1 ml/yr. The plot also shows individual data points and box plots for both groups. On the right side, there is an 'Image Challenge' section with a question 'What is the diagnosis?' and an 'Image of the Week' section featuring a photograph of a patient's urine and the text 'Colovesical Fistula — This 72-year-old woman presented with a history of passing gas in her urine.'

La página de búsqueda avanzada está dividida en dos partes:

Búsqueda por:

1. Citas.
2. Palabras claves, frase exacta, autor, entre otras.

Advanced Search

1

Citation

Volume

Page

SEARCH →

2

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

Article category


All

Date

All Dates (1812-Present)

[Search by specific date range](#)

Sign up for the free NEJM Weekly Table of Contents email →



NEJM SPECIAL SERIES

NEJM.org/frontiers-in-medicine

DISCOVER MORE →

THE NEW ENGLAND JOURNAL OF MEDICINE

La página de resultados está dividida en cuatro partes:

1. Selección de contenido por artículos y multimedia.
2. Filtros de ajustes de búsqueda y guardar.
3. Orden de resultados.
4. Resultados de la búsqueda.

The screenshot shows a search results page titled "Search Results" for the query "cardiovascular AND disease". The page displays 9726 results, showing the first 20. The interface is annotated with four red boxes and numbers:

- 1:** A red box highlights the "Articles" and "Figures/Multimedia" tabs at the top of the results list.
- 2:** A red box highlights the "+ FILTER" and "SAVE" buttons located below the tabs.
- 3:** A red box highlights the "Most Relevant" dropdown menu used for sorting the results.
- 4:** A large red box encompasses the entire list of search results, which includes three article entries with their titles, authors, and abstracts.

The search results list includes:

- ORIGINAL ARTICLE** (JAN 26, 2012): "Lifetime Risks of Cardiovascular Disease" by Berry J.D., Dyer A., Cai X., et al. | N Engl J Med 2012; 366:321-329. Abstract: "...from cardiovascular diseases, 5061 fatal or nonfatal myocardial infarctions, 2295 fatal or nonfatal strokes, and a total of 9391 events related to atherosclerotic cardiovascular disease. Among persons of the same index age in MRFTT, there were 14,199 deaths from cardiovascular disease, with..."
- REVIEW ARTICLE** (DEC 01, 2011): "Genomic Medicine: Genomics of Cardiovascular Disease" by O'Donnell C.J. and Nabel E.G. | N Engl J Med 2011; 365:2098-2109. Abstract: "...genetic contributions to cardiovascular disease. Before the Human Genome Project, many genes associated with mendelian cardiovascular disease had been identified. These forms of cardiovascular disease are rare and constitute a minority of clinical cardiovascular diseases. Genetically, they are..."
- ORIGINAL ARTICLE** (OCT 04, 2012): "C-Reactive Protein, Fibrinogen, and Cardiovascular Disease Prediction" by The Emerging Risk Factors Collaboration | N Engl J Med 2012; 367:1310-1320. Abstract: "...biomarkers studied here and the risk of several major nonvascular diseases as well as cardiovascular disease, further study is needed to determine the value of these biomarkers in screening concurrently for various chronic diseases. In conclusion, we analyzed individual records from 52 cohort..."

On the right side of the page, there is a sidebar with a "Sign up for the free NEJM Weekly Table of Contents email" button and a "CareerCenter" section listing "PHYSICIAN JOBS" for July 1, 2019, with categories like Hematology / Oncology, General Practice, Thoracic Surgeon, Rheumatology, Family Medicine, Cardiology / Interventional, and Psychiatry.

La página de artículos está dividida en seis partes:

1. Título y autores del artículo.
2. Herramientas de navegación como guardar, visualizar en PDF, compartir y citas entre otros.
3. Contenido del artículo.
4. Estadísticas del artículo.
5. Información de la publicación.
6. Contenido relacionado.

The screenshot shows a journal article page with the following structure:

- 1**: Title and authors section. The title is "Vitamin D Supplements and Prevention of Cancer and Cardiovascular Disease" and the authors are JoAnn E. Manson, M.D., Dr.P.H., Nancy R. Cook, Sc.D., I-Min Lee, M.B., B.S., Sc.D., William Christen, Sc.D., Shari S. Bassuk, Sc.D., Samia Mora, M.D., M.H.S., Heike Gibson, Ph.D., David Gordon, M.A.T., Trisha Copeland, M.S., R.D., Denise D'Agostino, B.S., Georgina Friedenberg, M.P.H., Claire Ridge, M.P.H., et al., for the VITAL Research Group*.
- 2**: Navigation tools on the left side, including a search icon, a list icon, a download icon, a share icon, a copyright icon, and a more options icon.
- 3**: The main content area, which includes the article title, authors, and the abstract. The abstract is divided into sections: BACKGROUND, METHODS, and RESULTS.
- 4**: Statistics for the article, including "40 References", "84 Citing Articles", and "Letters".
- 5**: Publication information, including the date (January 3, 2019), journal name (N Engl J Med 2019; 380:33-44), DOI (10.1056/NEJMoa1809944), and Chinese translation (中文翻译).
- 6**: Related articles section, including "EDITORIAL JAN 3, 2019: VITAL Signs for Dietary Supplementation to Prevent Cancer and Heart Disease" by J.F. Keaney and C.J. Rosen, "ORIGINAL ARTICLE JAN 3, 2019: Marine n-3 Fatty Acids and Prevention of Cardiovascular Disease and Cancer" by J.E. Manson and Others, "CORRESPONDENCE APR 25, 2019: Cardiovascular Risk Reduction with Icosapent Ethyl", and "CORRESPONDENCE MAY 9, 2019: Marine n-3 Fatty Acids and Vitamin D Supplementation and Primary Prevention".

- Dot.Lib es una empresa brasileira dedicada a la distribución de información científica a través del acceso en línea a libros digitales, revistas electrónicas y bases de datos en las más diversas áreas del conocimiento

- Dotlib TV, es un canal lleno de videos con contenido, tutoriales y herramientas que cubren las más diversas áreas de conocimiento. Acceda a esta y más información, aquí, en nuestro canal.



[Site Institucional
www.dotlib.com.br](http://www.dotlib.com.br)

[Dot.Lib TV \(Canal Youtube\)
youtube.com/c/dotlibtv](https://youtube.com/c/dotlibtv)

