



# New England Journal of Medicine

- O New England Journal of Medicine (NEJM.org) dedica-se a trazer a melhor pesquisa e informações-chave para os médicos.
- Um conteúdo que faz uma interseção de ciência biomédica e prática clínica, e apresenta a informação em um formato compreensível e clinicamente útil.
- Companheiro de carreira para médicos, a NEJM continua informando os médicos o que é importante para seus pacientes e os mantém conectados tanto à ciência clínica, como aos valores de ser um bom médico.



The NEW ENGLAND  
JOURNAL of MEDICINE

- O NEJM emprega um processo altamente rigoroso de peer-review para avaliar manuscritos científicos com precisão.
- NEJM é o periódico médico geral mais amplamente lido, citado e influente no mundo. À medida que evolui para atender às mudanças das necessidades de seus leitores no século 21, compromete-se a manter essa reputação e integridade, ao mesmo tempo em que usa formatos e tecnologias inovadores para novos recursos e entrega de acesso mais rápidos.

A pagina inicial é dividida em quatro partes:

1. Menu superior de navegação de conteúdo
2. Caixa de pesquisa básica e seleção de pesquisa avançada
3. Área de destaque
4. Desafios de imagens e imagem da semana

The screenshot shows the NEJM Journal of Medicine homepage. The top navigation bar includes 'NEJM Group', 'Follow Us', 'Sign in', 'Create Account', and a 'SUBSCRIBE' button. The main header features the NEJM logo and 'The NEW ENGLAND JOURNAL of MEDICINE'. Below this is a secondary navigation menu with 'SPECIALTIES', 'TOPICS', 'MULTIMEDIA', 'CURRENT ISSUE', 'LEARNING/CME', and 'AUTHOR CENTER'. A search bar is located on the right side of this menu.

The main content area is divided into four sections highlighted by red boxes and numbered 1 through 4:

- 1. Navigation menu:** A horizontal bar containing 'SPECIALTIES', 'TOPICS', 'MULTIMEDIA', 'CURRENT ISSUE', 'LEARNING/CME', and 'AUTHOR CENTER'.
- 2. Search bar:** A search input field with a magnifying glass icon on the right.
- 3. Featured article:** An 'ORIGINAL ARTICLE' titled 'Dexmedetomidine in Critically Ill Patients' by Y. Shehabi and Others. It includes a small bar chart and a summary of the study. Below it is an 'Editorial' titled 'What Is Safe Sedation in the ICU?' and a 'SPECIAL ARTICLE' titled 'Transcatheter Aortic-Valve Replacement' by S. Vemulapalli and Others.
- 4. Image challenge and image of the week:** 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 abdomen with a caption: 'Colovesical Fistula — This 72-year-old woman presented with a history of passing gas in her urine.'

The central focus is a large 'ORIGINAL ARTICLE' titled 'Nintedanib for Interstitial Lung Disease' by O. Distler and Others. It features a scatter plot with box plots comparing 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. Individual data points are shown as triangles, with box plots indicating the median, Q1, and Q3 for each group.

A página de pesquisa avançada é dividida em duas partes:

Pesquisa por:

1. Citação
2. Palavras chaves, frase exata, autor, entre outras

## Advanced Search

1

Citation

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

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A página de resultados é dividida em quatro partes:

1. Seleção de conteúdo por artigos e mídias
2. Filtros de refinamento de pesquisa e salvamento
3. Ordenação de resultados
4. Resultados de pesquisa

The screenshot shows a search results page for 'cardiovascular AND disease' with 9726 results. The page is annotated with four red boxes and numbers:

- 1**: A box around the 'Articles' and 'Figures/Multimedia' tabs.
- 2**: A box around the '+ FILTER' and 'SAVE' buttons.
- 3**: A box around the 'Most Relevant' dropdown menu.
- 4**: A large box around the list of search results.

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 'Sign up for the free NEJM Weekly Table of Contents email' banner and a 'CareerCenter' section with 'PHYSICIAN JOBS' for 'JULY 1, 2019'. The jobs listed include Hematology / Oncology, General Practice Thoracic Surgeon, Rheumatology, Family Medicine, Cardiology / Interventional, and Psychiatry.

A página do artigo é dividida em seis partes:

1. Título e autores do artigo
2. Ferramentas de navegação por estrutura de tópicos, salvamento, visualização em PDF compartilhamento, citação entre outras
3. Conteúdo do artigo
4. Estatísticas do artigo
5. Informações da publicação
6. Conteúdo relacionado

The screenshot shows a research article page with the following structure and annotations:

- 1**: Title and authors section, including the article title "Vitamin D Supplements and Prevention of Cancer and Cardiovascular Disease" and the authors' names.
- 2**: Navigation tools on the left side of the page, such as search, download, and share icons.
- 3**: The main content area, including the abstract and the beginning of the background, methods, and results sections.
- 4**: A box highlighting the article statistics: "40 References", "84 Citing Articles", and "Letters".
- 5**: The publication information section, including the date (January 3, 2019), journal name (N Engl J Med), volume/issue (2019; 380:33-44), DOI (10.1056/NEJMoa1809944), and a Chinese translation link.
- 6**: The "Related Articles" section, listing other relevant articles such as "VITAL Signs for Dietary Supplementation to Prevent Cancer and Heart Disease" and "Marine n-3 Fatty Acids and Prevention of Cardiovascular Disease and Cancer".

- A Dot.Lib é uma empresa brasileira dedicada à disseminação da informação científica através do fornecimento de acesso online a livros digitais, periódicos eletrônicos e bases de dados nas mais diversas áreas do conhecimento.
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