



Cold Spring Harbor Laboratory Press (CSHL)

- Cold Spring Harbor Laboratory Press é uma editora de livros, revistas e mídia eletrônica de renome internacional, localizado em Long Island, Nova York.



- Promove o avanço e a disseminação do conhecimento científico em todas as áreas da genética e biologia molecular, incluindo biologia do câncer, ciência de plantas, bioinformática e neurobiologia.

A página inicial da editora é dividida em quatro partes:

1. Barra superior de navegação
2. Área de autenticação
3. Caixa de pesquisa básica e área de pesquisa avançada
4. Navegação entre as edições do *journal*

The screenshot shows the homepage of the journal *Learning & Memory*. At the top left is the CSH Press logo. The main title "LEARNING & MEMORY" is prominently displayed. To the right, there is an advertisement for "dPatch DIGITAL PATCH CLAMP" featuring an image of the device. A navigation bar (1) contains links: HOME, ABOUT, ARCHIVE, SUBMIT, SUBSCRIBE, ADVERTISE, ALERTS, CONTACT, HELP. Below this is an authentication area (2) with a text input field for "Institution: COORDENAÇÃO DE APERFEIÇOAMENTO DE PESSOAL DE NÍVEL SUPERIOR" and a "Sign In via User Name/Password" link. A search bar (3) is located on the right, with a "Go" button and a link to "Advanced Search". The main content area (4) features the journal cover for May 2020, which includes the title "LEARNING & MEMORY" and the subtitle "MOLECULES, CELLS, SYSTEMS, AND BEHAVIOR". Below the cover, there are links for "Current Issue: May 2020", "Author Information", "Submit to L&M", "Subscribe to L&M", "L&M Archive", "Search for Articles", "Free Sample Issue", "Special Issues", "Press Releases", and "Alerts, Announcements, and RSS Feeds". At the bottom left, there is a section for "May 2020" with links for "Articles Added as Available", "Creative Commons Licensing", and "Request a free trial to Learning & Memory". At the bottom right, there is a list of "Other Cold Spring Harbor Publications" including "Cold Spring Harbor Molecular Case Studies", "Cold Spring Harbor Perspectives in Medicine", "Cold Spring Harbor Perspectives in Biology", "Cold Spring Harbor Protocols", "Cold Spring Harbor Symposia", "Genes & Development", "Genome Research", "Life Science Alliance", "RNA", "Books and Other Media", and "BioSupplyNet". On the far right, there is an advertisement for "BUTTER INSTRUMENT" featuring the "TRIO MPC-145 COMPACT MANIPULATOR" with an image of the device.

A página de pesquisa avançada é dividida em cinco partes.

Busca por:

1. Citação
2. DOI
3. Autores e palavras chaves
4. Limitação do período de publicação
5. Formato de resultados

The screenshot shows the advanced search interface of a library system. At the top, it displays the institution name 'COORDENAÇÃO DE APERFEIÇOAMENTO DE PESSOAL DE NÍVEL SUPERIOR' and a search bar with a 'Go' button. The main search area is titled 'Search' and includes a 'Full Text: May 1994 - present' filter. Five red boxes highlight the following sections:

- Specify Citation:** Includes fields for Year, Volume, and First page.
- Specify DOI:** Includes a text input field with an example 'e.g., 10.9999/123XYZ456'.
- Specify Authors, Key Words:** Includes fields for Author, Title, Abstract, and Text, with radio buttons for 'any', 'all', and 'phrase' search options.
- Limit Results:** Includes a 'Limit to dates between:' section with dropdown menus.
- Format Results:** Includes radio buttons for 'standard format' and 'condensed format', a 'View' dropdown set to '10', and radio buttons for 'best match', 'newest first', and 'earliest first' sorting options.

On the right side, there is a 'Help' section with links to 'Introduction', 'Main search strategies', 'Advanced search syntax', and 'Search errors'. Below that is a 'Current Issue' section for 'LEARNING MEMORY' (May 2020, 27 (5)) and a 'NEUROBIOLOGY CONFERENCES' section.

A página de resultados é dividida em três partes:

1. Resultados de pesquisa
2. Tipo de visualização do conteúdo
3. Preferências de visualização e ordenação dos resultados de pesquisa

The screenshot shows a search results page for 'diabetes in full text'. The page is divided into three main sections as indicated by the numbered callouts:

- 1. Results of research:** A red box highlights the first search result, a research paper titled 'The impact of cardiovascular risk factors on cognition in Hispanics and non-Hispanic whites'. Below the title are links for '» Abstract', '» Full Text', and '» Full Text (PDF)'. A second red box and callout '2' highlight these links.
- 2. Type of content visualization:** A red box highlights the 'Modify Results' section on the right side of the page. It contains dropdown menus for 'Citation format: standard', 'Results / page: 10', and 'Results order: relevance', along with a 'Go' button.
- 3. Search preferences and ordering:** A red box highlights the 'This search' section on the right, which includes options like 'Alert me when new articles matching this search are published' and 'Download all citations on this page to my citation manager'. Another red box and callout '3' highlight the 'Current Issue' section on the far right, which shows 'May 2020, 27 (5)' and a 'Learning & Memory' journal cover.

A página do artigo é dividida em quatro partes:

1. Título e informações do artigo
2. Download em PDF
3. Conteúdo do artigo
4. Navegação entre os tópicos do conteúdo

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

- 1. Title and author information:** A red box highlights the article title "Insulin receptor substrate 2 is a negative regulator of memory formation" and the list of authors: Elaine E. Irvine^{1,2,3}, Laura Drinkwater¹, Kasia Radwanska⁴, Hind Al-Qassab², Mark A. Smith^{2,3}, Melissa O'Brien⁴, Catherine Kielar⁴, Agharul I. Choudhury^{2,3}, Stefan Krauss⁵, Jonathan D. Cooper⁴, Dominic J. Withers^{2,3} and Karl Peter Giese^{1,4,6}.
- 2. Full Text (PDF) download link:** A red box highlights the "Full Text (PDF) Free" link in the "This Article" section.
- 3. Abstract text:** A red box highlights the abstract text, which begins with "Insulin has been shown to impact on learning and memory in both humans and animals, but the downstream signaling mechanisms involved are poorly characterized..."
- 4. Article navigation menu:** A red box highlights the "Navigate This Article" menu, which includes links for Top, Abstract, Results, Discussion, Materials and Methods, Acknowledgments, Footnotes, and References.

- 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.
- Dotlib TV, um canal repleto de vídeos de conteúdos, tutorias e ferramentas que cobrem as mais diversas áreas de conhecimento. Acesse essas e outras informações, aqui, no nosso canal.



O QUE FALAM SOBRE NÓS:



[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)



