



Reference for NCBI Resources

With links to free full-text articles in PubMed Central; (PMC) and the source journals

National Center for Biotechnology Information • National Library of Medicine • National Institutes of Health • Department of Health and Human Services

NCBI publishes review and update on resources it provides in the Nucleic Acids Research on a regular basis. You can search and retrieve these papers from PubMed and access the free-full text through links to corresponding records in the PubMed Central (PMC) or from the publisher's journal site.

The screenshot shows a PubMed article page. The title is "Database resources of the National Center for Biotechnology Information." The abstract describes the various online resources provided by NCBI. On the right side, there are several sections: "Full text links" with buttons for "OPEN ACCESS OXFORD JOURNALS" and "PMC Full text FREE"; "Save items" with an "Add to Favorites" button; "Related citations in PubMed" listing several related articles; "Cited by 1 PubMed Central article" listing one article; and "Related information" with links to "Articles frequently viewed together", "MedGen", "References for this PMC Article", "Free in PMC", and "Cited in PMC".

Annotations (dashed blue lines) point from a text box at the bottom to specific elements on the page:

- From the text box to the "Free PMC Article" link in the article details.
- From the text box to the "PMC Full text FREE" button in the "Full text links" section.
- From the text box to the "OPEN ACCESS OXFORD JOURNALS" button in the "Full text links" section.

LinkOut - more resources

The "Free PMC Articles" and icons in the upper right hand corner link to full-text article, from PMC and the publisher, respectively.

The 2015 update is at <http://www.ncbi.nlm.nih.gov/pubmed/25398906>

The latest update on NCBI database resources appeared online in the special database issue of Nucleic Acids Research [43, D1]. The full-text of this and other entries are available from the table of content page for this issue:

<http://nar.oxfordjournals.org/content/43/D1.toc>

The following link lists a selected recent publications on NCBI resources or from NCBI research projects:

<http://1.usa.gov/1IOKtKg>

You can do a broad scoped search using this link:

[http://www.ncbi.nlm.nih.gov/pubmed?term=ncbi\[affiliation\]+AND+2014:2015\[pdat\]](http://www.ncbi.nlm.nih.gov/pubmed?term=ncbi[affiliation]+AND+2014:2015[pdat])

