Articles

MEDLINE Celebrates Its 45th Anniversary!
e6 2016 October 11 [posted]

Change to User Reporting of Errors in PubMed
e5 2016 October 05 [posted]

MEDLINE/PubMed Year-End Processing Activities for 2017
e4 2016 September 29 [posted]

Partial Retractions: NLM Policy Change
e3 2016 September 29 [posted]

Find, Browse and Follow Biomedical Literature with PubMed Journals
e2 2016 September 13 [posted]

PubMed Homepage Enhanced e1 2016 September 13 [posted] 2016 October 14 [Editor's note added]

In Brief

NCBI Webinar: PubMed for Clinicians on November 9, 2016 b13 2016 October 31 [posted]

New, Free PubMed for Librarians Online Class: Using Evidence-Based Search Features b12 2016 October 21 [posted]

Health Hotlines to Retire on January 31, 2017 b11 2016 October 18 [posted]

Papers of Louis Sokoloff Added to Profiles in Science b10 2016 October 18 [posted]

NLM Resource Guide in Response to Hurricane Matthew Available b9 2016 October 14 [posted]

Updated SNOMED CT to ICD-10-CM Map b8 2016 October 13 [posted]


NCBI Developers’ Forum on September 28, 2016 b6 2016 September 26 [posted]

NCBI Secure Web Site Test on September 26, 2016 b5 2016 September 26 [posted]

NCBI Secure Web Site Test on September 15, 2016 b4 2016 September 14 [posted]


TOXMAP Adds Native Lands Layer b2 2016 September 01 [posted]

Beta Version of the MeSH Browser Available for Testing on September 14, 2016 b1 2016 September 01 [posted] 2016 September 16 [Editor's Note Added]

Updated Web Resources

Fact Sheet: Errata, Retractions, Corrected and Republished Articles, Duplicate Publications, Comments (including Author Replies), Updates, Patient Summaries, and Republished (Reprinted) Articles Policy for MEDLINE 2016 September 29

FAQ: Ceased Abstracting and Indexing Publications Containing MEDLINE Citations: Retain or Discard from Collections? 2016 September 15

Most Popular

Change to User Reporting of Errors in PubMed
MEDLINE/PubMed Year-End Processing Activities for 2017 Partial Retractions: NLM Policy Change


NLM News Announcements

Coming Soon!

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National Institutes of Health NIH...Turning Discovery into Health®
U.S. Department of Health and Human Services Freedom of Information Act

Last updated: 31 October 2016
Permanence level: Permanent: Stable Content
NCBI Webinar: PubMed for Clinicians on November 9, 2016

On November 9, 2016, NLM staff will show health care professionals how to search PubMed for the most relevant and recent literature, explore specific clinical research areas, set up email alerts and more.

Date and time: Wednesday, November 9, 2016, 1:00 pm - 2:00 pm EST

To register: http://bit.ly/2feyobc

After registering, you will receive a confirmation email with information about attending the Webinar. After the live presentation, the Webinar will be uploaded to the NCBI YouTube channel. Any related materials will be accessible on the Webinars and Courses homepage where you can also learn about future Webinars.
New, Free PubMed for Librarians Online Class: Using Evidence-Based Search Features


2016 October 21 [posted]

On Wednesday November 16, 2016, explore MeSH vocabulary and PubMed features that can help you find evidence from research. This session is an expansion of the popular PubMed for Librarians series from the National Network of Libraries of Medicine Training Office (NTO).

The session will explore Medical Subject Headings (MeSH) used for indexing study design and how they work in PubMed, introduce three PubMed products that facilitate evidence based searching, and demonstrate how to customize My NCBI Filters to quickly locate specific publication types.

PubMed for Librarians is made up of six 90-minute sessions. The six sessions will be presented via WebEx and recorded for archival access. Each session is meant to be a stand-alone module designed for each user to determine how many and in what sequence they attend.

Each session will earn 1.5 MLA (Medical Library Association) CE (Continuing Education) hours. CE credit is not available for viewing the recording.

Date and time: Wednesday, November 16, 2016, 1:00 pm – 2:30 pm EDT


For more information: https://nnlm.gov/ntc/classes/class_details.html?class_id=1061.
Health Hotlines to Retire on January 31, 2017


2016 October 18 [posted]

On January 31, 2017, the Health Hotlines database will be retired.

Released in September 1987, Health Hotlines was developed by NLM as a community service to help the public locate health-related information from organizations with toll-free numbers. NLM is no longer updating the database because most of the information is now readily available through Web search engines.
The Louis Sokoloff papers have been added to the National Library of Medicine (NLM) Profiles in Science Web site. Louis Sokoloff (1921-2015) was an American physician and neuroscientist whose innovative research methods and tools transformed the study of brain structure and function. NLM is the repository for the Louis Sokoloff papers, which range from 1923 to 2015. The collection contains biographical materials, correspondence, interview transcripts, published articles, research notebooks, photographs, autoradiographs, scientific conference programs, speeches, audiovisual media, computer disks, and electronic files.

NLM is digitizing and making available a selection of the papers, for use by educators and researchers, as part of its Profiles in Science project. This Web site provides access to the portions of the papers that are now publicly available. Individuals interested in conducting research in the papers are invited to contact the National Library of Medicine.
The National Library of Medicine (NLM) Disaster Health is responding to recent events with a Hurricane Matthew Health Related Resources Guide.

The guide includes links to:

- Federal and state-specific resources
- Social media for situational awareness
- Situation reports
- Maps
- Public health information
- General hurricane information and more

NLM will update the guide as new information becomes available.

Please share this free guide.
Updated SNOMED CT to ICD-10-CM Map


2016 October 13 [posted]

The National Library of Medicine is pleased to announce the release of an updated SNOMED CT to ICD-10-CM mapping file. The purpose of the SNOMED CT to ICD-10-CM map is to support semi-automated generation of ICD-10-CM codes from clinical data encoded in SNOMED CT for reimbursement and statistical purposes. This mapping file has been updated to remove the inactive concepts from the September 2016 US Edition of SNOMED CT. This update does not cover the changes in the 2017 version of ICD-10-CM, which will be available in the next release of the map. There are a total of 84,238 SNOMED CT concepts mapped in this release.

The release can be downloaded now as a standalone file with your UTS login. Please note: while the mapping file is also available through the US Edition of SNOMED CT, the current US Edition contains the May 2016 mapping file and does not yet contain the newly released September 2016 mapping file.
NLM Webinar: "Insider's Guide to Accessing NLM Data: Welcome to E-utilities for PubMed"


2016 September 29 [posted]
2016 October 21 [Editor's note added]

[Editor's note added October 21, 2016: A recording of the Webinar is available.]

On October 19, 2016, the National Library of Medicine (NLM) will present the Webinar "Insider's Guide to Accessing NLM Data: Welcome to E-utilities for PubMed."

Want to do more with PubMed?
Want to extract just the PubMed data you need, in the format you want?
Dreaming of creating your own PubMed tool or interface, but don't know where to start?

Join us for the first in the Insider's Guide series of Webinars about more powerful and flexible ways of accessing NLM data, starting with an introduction to the Application Programming Interfaces (APIs) for PubMed and other NCBI databases.

This series is geared toward librarians and other information specialists who have experience using PubMed via the traditional Web interface, but now want to dig deeper. This class will start with the basics of APIs, before showing you how to get started using the E-utilities API to search and retrieve records from PubMed. The class will showcase specific tools and utilities that information specialists can use to work with E-utilities, which will help prepare you for future Insider's Guide classes. We will finish by looking at some practical examples of E-utilities in the real world and hopefully inspire you to get out and put these lessons to use.

Date and time: Wednesday, October 19, 2016, 2:00 pm – 3:00 pm EDT

To register go to: https://nih.webex.com/nih/onstage/g.php?MTID=e66901abddbe53c933ed00d61916b3fa5

For more information see: The Insider's Guide to Accessing NLM Data page.

Questions? Contact us at https://dataguide.nlm.nih.gov/contact
NCBI Developers' Forum on September 28, 2016

2016 September 26 [posted]

[Editor's Note: This is a reprint of an announcement from the National Center for Biotechnology Information (NCBI). To automatically receive the latest news and announcements regarding major changes and updates to NCBI resources and tools please see the subscribe page.]

On Wednesday, September 28, 2016, at 3:00 PM EDT, NCBI will hold a developers’ forum for those who use large amounts of NCBI data. The forum will help us provide you with better access to NCBI data.

To join the forum, complete this short survey. An invitation will be extended to 21 people.
NCBI Secure Web Site Test on September 26, 2016

To improve security and privacy, and by Federal government mandate, NCBI is moving all of its Web sites and services, including Web APIs, to HTTPS only by September 30, 2016. This change will provide you with greatly increased privacy and security on the NCBI site.

To prepare for this change, NCBI will be running a series of tests. During testing, most web traffic will be moved to HTTPS for a short period to check for problems and ensure all resources work properly within HTTP.

When are the tests?

Testing is scheduled for 8:00 - 9:00 AM, Eastern Standard Time (12:00 - 13:00 UTC), on Monday, September 26, 2016. The results of that first test will determine how many more tests we need, and for how long. We will announce each test on the Web site at least 24 hours before the test begins.

Starting Tuesday, September 27, 2016 at 8:00 AM EDT (12:00 UTC), all Web page traffic will permanently redirect from http to https. After that time, your browser will always access NCBI using https. We are making this switch a few days before the September 30 deadline in order to troubleshoot any problems that may occur.

How will the tests affect me?

Hopefully, you will notice nothing more than improved privacy and security. In your Web browser's address bar, you will notice that the Web address (URL) will start with https:// (instead of http://). You should also see a small green padlock icon that indicates that the NCBI Web site security is working properly.

You may also notice that, as soon as you click a Web link, use a bookmark, or type a URL into your browser's address bar, the URL immediately changes from one starting with http:// to https://. This behavior is normal during the test, and will be the standard behavior for http:// URLs after NCBI switches to HTTPS only.

However, you may see minor problems such as:

- An icon in the browser address bar may appear as some other color, such as yellow, gray, or red
- Missing images on pages
- Web forms that don't work properly when submitted
- Active page elements that don't work correctly
- A page that says "Forbidden", and a message explaining that the service is no longer available on http
- A message that says the site is "not secure"
- Browser extensions may not work correctly or at all
- Images and forms may not work correctly when the NCBI site is accessed through a proxy server

These events are all logged as errors by our servers. There is no need for you to report them to NCBI.

If I encounter a problem what should I do?

NCBI's analysis tools should be able to identify and log most problems during the test, so there is usually no need to report problems to NCBI. If the page you want to use doesn't work during the test period, wait until the test is over and try again. If your problem continues, you may need to change the URL in the address bar to start with http:// instead of https:// (again, after the test has ended.) If your Web request was for a long-running process such as a BLAST job, resubmit the search and run it again. You can also try cleaning your browser's cache and clearing cookies.
If these attempts fail, then contact us using the Help Desk link (at the bottom right of most pages, in the page footer), explaining the problem in detail. Or send email to the NCBI service desk at info@ncbi.nlm.nih.gov, describing the problem.

**Will my scripts and programs run properly during the test?**

If you have scripts or programs that access NCBI Web services, such as E-utils and BLAST URL-API, your service may or may not work correctly during the test period. If you have doubts, you may want to try running your scripts or starting your program during the test period to see whether it operates correctly, or needs to be updated. (There’s no need to wait for the test. We have set up test servers that you can use to run those tests with your scripts and programs at any time.) See HTTPS at NCBI: Guidance for users of NCBI Web APIs for advice on how to update programs and scripts to use HTTPS.

Commercial or open-source desktop client software that accesses PubMed, BLAST, or other NCBI resources; or commercial or open-source Web tools like proxy servers or browser extensions, may fail during the test period. In this case, please directly contact the software author vendor. You may want to send them the link to HTTPS at NCBI: Guidance for users of NCBI Web APIs.

For questions, comments, or problems, contact the NCBI service desk at info@ncbi.nlm.nih.gov.
NCBI Secure Web Site Test on September 15, 2016

To improve security and privacy, and by Federal government mandate, NCBI is moving all of its Web sites and services, including Web APIs, to HTTPS only by September 30, 2016. This change will provide you with greatly increased privacy and security on the NCBI site.

To prepare for this change, NCBI will be running a series of tests. During testing, most web traffic will be moved to HTTPS for a short period to check for problems and ensure all resources work properly within HTTP.

What is happening?

To improve security and privacy, and by Federal government mandate, NCBI is moving all of its Web sites and services, including Web APIs, to HTTPS only by September 30, 2016. This change will provide you with greatly increased privacy and security on the NCBI site.

When are the tests?

The first test is scheduled for 8:00 - 9:00 AM, Eastern Standard Time (12:00 - 13:00 UTC), on Thursday, September 15, 2016. The results of that first test will determine how many more tests we need, and for how long. We will announce each test on the Web site at least 24 hours before the test begins.

How will the tests affect me?

Hopefully, you will notice nothing more than improved privacy and security. In your Web browser's address bar, you will notice that the Web address (URL) will start with https:// (instead of http://). You should also see a small green padlock icon that indicates that the NCBI Web site security is working properly.

You may also notice that, as soon as you click a Web link, use a bookmark, or type a URL into your browser's address bar, the URL immediately changes from one starting with https://. This behavior is normal during the test, and will be the standard behavior for http:// URLs after NCBI switches to HTTPS only.

However, you may see minor problems such as:

- An icon in the browser address bar may appear as some other color, such as yellow, gray, or red
- Missing images on pages
- Web forms that don't work properly when submitted
- Active page elements that don't work correctly
- A page that says "Forbidden", and a message explaining that the service is no longer available on http
- A message that says the site is "not secure"
- Browser extensions may not work correctly or at all
- Images and forms may not work correctly when the NCBI site is accessed through a proxy server

These events are all logged as errors by our servers. There is no need for you to report them to NCBI.

If I encounter a problem what should I do?

NCBI's analysis tools should be able to identify and log most problems during the test, so there is usually no need to report problems to NCBI. If the page you want to use doesn't work during the test period, wait until the test is over and try again. If your problem continues, you may need to change the URL in the address bar to start with http:// instead of https:// (again, after the test has ended.) If your Web request was for a long-running process such as a BLAST job, resubmit the search and run it again. You can also try cleaning your browser's cache and clearing cookies.

If these attempts fail, then contact us using the Help Desk link (at the bottom right of most pages, in the page footer), explaining the problem in detail. Or send email to the NCBI service desk at info@ncbi.nlm.nih.gov, describing the problem.
**Will my scripts and programs run properly during the test?**

If you have scripts or programs that access NCBI Web services, such as E-utils and BLAST URL-API, your service may or may not work correctly during the test period. If you have doubts, you may want to try running your scripts or starting your program during the test period to see whether it operates correctly, or needs to be updated. (There’s no need to wait for the test. We have set up test servers that you can use to run those tests with your scripts and programs at any time.) See HTTPS at NCBI: Guidance for users of NCBI Web APIs for advice on how to update programs and scripts to use HTTPS.

Commercial or open-source desktop client software that accesses PubMed, BLAST, or other NCBI resources; or commercial or open-source Web tools like proxy servers or browser extensions, may fail during the test period. In this case, please directly contact the software author vendor. You may want to send them the link to HTTPS at NCBI: Guidance for users of NCBI Web APIs.

For questions, comments, or problems, contact the NCBI service desk at info@ncbi.nlm.nih.gov.


2016 September 01 [posted]

The September 2016 US Edition of SNOMED CT is now available for download by UMLS licensees from the UMLS Terminology Services (UTS).

In addition to 565 new concepts specific to the US, the September 2016 US Edition of SNOMED CT also contains all of the content from the July 2016 International Release of SNOMED CT. The release also includes the SNOMED CT to ICD-10-CM map (version 20160301) released by NLM in July 2016.

Please note:
This September 2016 US Edition of SNOMED CT marks the last RF1 release. Going forward the International Health Terminology Standards Development Organisation (IHTSDO) and NLM will only produce the RF2 release files for SNOMED CT. This includes the International and US Editions of SNOMED CT. This is as per the IHTSDO deprecation and withdrawal of support for SNOMED CT RF1.

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National Institutes of Health NIH...Turning Discovery into Health®
U.S. Department of Health and Human Services Freedom of Information Act

Last updated: 01 September 2016
Permanence level: Permanent: Stable Content
The National Library of Medicine TOXMAP beta now includes a Native Lands map layer that shows geographic areas of certain native populations, including American Indian Reservations and Off-Reservation Trust Lands, Alaska Native Village Statistical Areas, and Hawaiian Home Lands, as defined by the U.S. Census.

This layer can be toggled on and off via the Map Contents side panel (see the TOXMAP and Native American Populations page). Many of these areas can be zoomed to via the "Zoom To Location" window located on the toolbar.

Beta Version of the MeSH Browser Available for Testing on September 14, 2016


2016 September 01 [posted]
2016 September 16 [Editor's note added]

[Editor's note September 16, 2016: The beta version of the MeSH Browser is available for testing at https://meshb.nlm.nih.gov.]

Beginning September 14, 2016, a new beta version of the Medical Subjects Heading (MeSH) Browser will be available for user testing. The beta version will be available for approximately two months. You will find a link to the beta version from the current production MeSH Browser.

Both browsers will access the same data so that users can compare the search and retrieval functionality between the two systems. The new version is being developed to take advantage of new technology and improve functionality.

NLM welcomes your feedback on the beta version of the MeSH Browser during the test period. Please send comments and questions to NLM Customer Service with "MeSH Browser beta version" in the Subject field.
October 2016 marks the 45th anniversary of MEDLINE (MEDLARS Online). Much has changed since 1971. Here are some notable MEDLINE and current events that happened in 1971, 2006 at the 35th anniversary, and today. See Figure 1 for an infographic presentation of some of the information in the chart.

### Notable MEDLINE Events

<table>
<thead>
<tr>
<th>Year</th>
<th>1971</th>
<th>2006 (Fiscal Year 2005 Statistics)</th>
<th>2016 (Fiscal Year 2015 Statistics)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Journals</td>
<td>236 indexed journals; grew to 1,222 journals by September 1972</td>
<td>4,928 indexed journals</td>
<td>5,618 indexed journals</td>
</tr>
<tr>
<td>Citations</td>
<td>147,000 total citations for MEDLARS since January 1, 1969; grew to 490,000 by September 1972</td>
<td>606,000 citations indexed; 13,476,222 total citations</td>
<td>806,326 citations indexed; 20,651,383 total citations not counting the 2 million OLDMEDLINE-derived citations that all now have MeSH</td>
</tr>
<tr>
<td>Users</td>
<td>22</td>
<td>77 million PubMed unique visits</td>
<td>601 million PubMed unique visits</td>
</tr>
<tr>
<td>Searches</td>
<td>70,000 searches/year by June 1972</td>
<td>754 million PubMed searches</td>
<td>2.8 billion PubMed searches (Web and API)</td>
</tr>
<tr>
<td>Computer</td>
<td>Operated on an IBM 360/50 mainframe computer</td>
<td>PubMed/MEDLINE runs on 20 Dell PowerEdge 1850 servers, 2 CPU 8Gb RAM, with the Linux operating system in 64 bit mode</td>
<td>PubMed runs on approximately 62 standard Linux servers, each with two quad core 2.6-3.6 GHz Intel Nehalem CPUs, 48-64 GB of memory, 1TB of local storage, and a Gigabit Ethernet connection.</td>
</tr>
<tr>
<td>Access</td>
<td>Available via dial-up telecommunications for a fee</td>
<td>Available via the Internet World Wide Web</td>
<td>Still available free on the Internet World Wide Web</td>
</tr>
</tbody>
</table>

### Current Events

<table>
<thead>
<tr>
<th>Year</th>
<th>1971</th>
<th>2006</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA</td>
<td>NASA Mariner 1 arrived at Mars - the first spacecraft to orbit the Red Planet.</td>
<td>March 10 - NASA’s Mars Reconnaissance Orbiter enters Mars orbit.</td>
<td>NASA’s Juno spacecraft entered Jupiter orbit.</td>
</tr>
<tr>
<td>Chemistry Nobel Prize</td>
<td>awarded to Gerhard Herzberg, Canada for &quot;for his contributions to the knowledge of electronic structure and geometry of molecules, particularly free radicals.&quot;</td>
<td>Leading astronomers declared that Pluto is no longer a planet under historic new guidelines that downsize the solar system from nine planets to eight.</td>
<td>Astronomers announced discovery of Proxima b, a possibly Earth-like planet.</td>
</tr>
<tr>
<td>Earl W. Sutherland, Jr.</td>
<td>wins Nobel for Physiology or Medicine for &quot;his discoveries concerning the mechanisms of the action of hormones.&quot;</td>
<td>A U.S. advisory panel recommended that 11- and 12-year-old girls be routinely vaccinated against the human papillomavirus virus that causes cervical cancer.</td>
<td>NCI announced a scientific roadmap to support the White House Cancer Moonshot goals.</td>
</tr>
<tr>
<td>Intel</td>
<td>In November Intel publicly introduced the world’s first single chip microprocessor.</td>
<td>A drug-resistant bacterium, Staphylococcus aureus, became the most common identifiable cause of skin infections treated in emergency rooms, accounting for 59 percent of such ER cases in 11 major U.S. cities.</td>
<td>NIH began testing an investigational Zika vaccine in humans.</td>
</tr>
</tbody>
</table>
The 26th Amendment lowered the United States voting age from 21 to 18.

Walt Disney World opened October 1 in Orlando, Florida.

"All in the Family" debuts in 1971 on CBS.

National Book Award for fiction presented to Saul Bellow for Mr. Sammler's Planet.

"The French Connection" won the Best Picture Academy Award.

#1 song according to Billboard Magazine: "Joy to the World" by Three Dog Night.

April - More than 1,000 cases of the mumps reported in Iowa and seven surrounding states in the largest outbreak of the disease in the U.S. in more than 20 years.

"30 Rock" debuts on NBC.

July: "Pirates of the Caribbean: Dead Man's Chest" opens - as of September 2006 the film made over $414 million dollars in the U.S.

As of September, the current number one song is "SexyBack" (Justin Timberlake).

As of September 16, the movie "Finding Dory" grossed over $483 million in the U.S.

NIH funded precision medicine research with a focus on health disparities.

NLW welcomes Dr. Patricia F. Brennan, RN, PhD, as its new Director.

PubMed has its 20th anniversary.

Final videocassette recorder was manufactured by the Japanese company Funai.

Summer Olympics held in Rio de Janiero; NIH funds Zika virus study involving U.S. Olympic team.

As of September, the current number one song is "SexyBack" (Justin Timberlake).

In January, Adele's "Hello" is the #1 song.
Figure 1: MEDLINE 1971 - 2016.
Change to User Reporting of Errors in PubMed


2016 October 05 [posted]

The PubMed Data Management System (PMDM), which allows publishers or their authorized representatives to update or correct nearly all elements of their citations, is now available. Users should now report basic citation errors in PubMed data directly to the publisher, including errors in author names, affiliations, or citation bibliographic information (such as date of publication, volume, issue, and page or e-location), typographical errors in titles or abstracts, and errors in grants or databanks.

PMDM is a secure Web application for PubMed data providers to access and edit their PubMed citation data. Nearly all citation elements can be updated at any time after initial receipt of their records by PubMed. The vast majority of PubMed citations are supplied electronically by publishers or their representatives, and the PMDM was created to improve the ease and timeliness for publishers to update and correct their own citations. Changes made in the PMDM are reflected in PubMed within 24-48 hours.

With the implementation of PMDM, NLM is no longer routinely updating or correcting publisher-supplied citations. Users who report citation errors in PubMed to NLM will be directed by NLM customer service to contact the publisher directly. NLM will continue to receive and investigate error reports about our value-added data on the citations, for example, MeSH Headings and Subheadings, Supplementary Concepts, and Publication Types. Use our Contact Us form for these reports.

NLM policy on publication of errata is not changing, and journals should continue to follow best practices and publish errata to correct errors appearing in the original article, for example, dosage errors, incorrect statistical analyses, mislabeled figures, or wrong conclusions.

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MEDLINE/PubMed Year-End Processing Activities for 2017

2016 September 29 [posted]

The National Library of Medicine (NLM) is currently involved in MEDLINE year-end processing (YEP) activities. These include changing the Medical Subject Headings (MeSH) main headings and subheadings as well as Supplementary Concept Records that standardize names and associated numbers for chemicals, protocols, and diseases that are not main headings. The MeSH edits include maintaining existing MEDLINE citations to conform with the 2017 version of MeSH, and other global changes.

Important Dates

- November 15, 2016: NLM expects to temporarily suspend the addition of fully-indexed MEDLINE citations to PubMed. NLM will continue to add Publisher-supplied and in process citations.
- Mid-December 2016: PubMed MEDLINE citations, translation tables, and the MeSH database will have been updated to reflect 2017 MeSH.

For details about the impact on searching from November 16 to mid-December, see: Annual MEDLINE/PubMed Year-End Processing (YEP): Impact on Searching During Fall 2016.

For background information on the general kinds of changes made annually, see: Annual MEDLINE/PubMed Year-End Processing (YEP): Background Information.

By Sara Tybaert
MEDLARS Management Section
Partial Retractions: NLM Policy Change

2016 September 29 [posted]

National Library of Medicine (NLM) began keeping separate statistics on partial retractions in December 2006 and reporting them on the MEDLINE Key Indicators page when a journal identified an article as partially retracted. In 2006, NLM expected that partial retractions would be a new designation that publishers would be using. These were cases when some aspect of the article, such as a table, chart, image, etc., was determined to be incorrect, but the overall methodology or conclusions of the paper were not affected.

Since 2006, only 42 articles have been designated as "partially retracted." In addition, the Committee on Publication Ethics (COPE) Retraction Guidelines state that partial retractions make it difficult for users to know which parts of an article are or are not reliable or the correct status of the article.

Beginning October 2016, NLM will discontinue the identification of partial retractions in MEDLINE/PubMed. Previously, we added Retracted Publication as a Publication Type to the citation for the article, which also triggers the Retracted Article banner on the Abstract display in PubMed, and used Retraction of Publication as the Publication Type for the notice citation. We also linked the citations using a "Partial retraction in" label on the article citation and a "Partial retraction of" label on the notice citation. Instead, we will treat this type of notice as a published erratum. We will no longer use the retraction-related Publication Types on these citations, and the Retracted Article banner will no longer appear on the Abstract display; the notice citation will have Published Erratum as the Publication Type. We will continue to link the citations, but will use an "Erratum in" label on the article citation and an "Erratum for" label on the notice citation, as we do for other errata/correction notices.

NLM has edited the existing 42 pairs of citations to reflect the new policy. Use these search phrases in PubMed to retrieve these citations:
- haserratum
- haserratumfor

The NLM "Errata" Fact Sheet has been edited to reflect the new policy for partial retractions.

By David Gillikin
Bibliographic Services Division

Last updated: 29 September 2016
Permanence level: Permanent: Stable Content
Find, Browse and Follow Biomedical Literature with PubMed Journals

2016 September 13 [posted]

(Editor’s Note: This is a reprint of an announcement from the National Center for Biotechnology Information (NCBI). To automatically receive the latest news and announcements regarding major changes and updates to NCBI resources and tools please see the subscribe page.)

Following the latest biomedical literature can be a challenge, but the new PubMed Journals from NCBI will help you keep up to date (see Figure 1).

PubMed Journals lets you:
- Easily find and follow journals of interest.
- Browse new articles in your favorite journals.
- Keep up to date with a Journal News Feed containing new arrivals, news links, trending articles, and important article updates (retractions and more!).

Get started now:
- Visit the PubMed Journals homepage to see a list of popular journals (see A in Figure 1).
- Click a journal title to browse the most recent content and news feed (see B in Figure 1).
- Click the “Follow” button to add to your personal journal list (see C in Figure 1).
Figure 1: PubMed Journals homepage.
To follow a journal, you must be logged into your NCBI account. If you are not already logged in to NCBI, you can try out our completely revamped login experience (see Figure 2). The new NCBI login, like the old, works with any existing NCBI account or your eRA Commons, NIH, or federated university account.
A link to PubMed Journals will be found on the enhanced PubMed homepage (see PubMed Homepage Enhanced for more information).

PubMed Journals is an experiment of PubMed Labs, an NCBI product incubator for delivering new features and capabilities to NCBI end users.
PubMed Homepage Enhanced

2016 September 13 [posted]
2016 October 14 [Editor's note added]

[Editor's note: The enhancements were implemented in PubMed on October 13, 2016.]

The PubMed homepage will soon be updated with new opportunities to browse content of recent interest. The page will include the new feature, Latest Literature, and two existing features, Trending Articles and PubMed Commons (see Figure 1).
The Latest Literature feature highlights new articles from highly accessed journals and links to our new feature PubMed Journals (see Find, Browse and Follow Biomedical Literature with PubMed Journals for more information).

Trending articles are those with a significant increase in daily views in the past two days as compared to the previous baseline period. PubMed Commons are the current top comments determined by multiple factors based on members’ ratings of comment helpfulness.

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