Scientific Domain of This Journal

This report is created for the scientific domain defined by:

**Publications:**

**Keywords:** (no keyword)

### Table of Contents

1. **Top 20 Articles, in the Domain of Article 17214888, Since its Publication (2007)**

2. **Top 20 Articles, in the Domain of Article 17214888, in the Past 4 Months**

3. **Articles Citing the Publication**

4. Free-form query to BioMedLib search engine

Note: blue texts are hyperlinks to webpages outside this document, and *dashed italic texts* are links within this document.
List 1  Top 20 Articles, in the Domain of Article 17214888, Since its Publication (2007)

What is this list? Read the [explanation](#).

Note: when none of the articles in the list is relevant to your topic, this means there haven't been new publications on your topic in this time-frame.

Note: [orange text](#) shows articles published within the past 6 months, and [green text](#) shows articles published within the past 18 months.

View this list on the live [BioMedLib Search Engine](#).

<table>
<thead>
<tr>
<th>Rank</th>
<th>Article Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Year</th>
<th>PubMed ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>Automatically classifying sentences in full-text biomedical articles into Introduction, Methods, Results and Discussion.</td>
<td>Agarwal S, Yu H.</td>
<td><em>Bioinformatics</em>; 2009 Dec 1;25(23):3174-80.</td>
<td>2009</td>
<td>19348210</td>
</tr>
<tr>
<td>8.</td>
<td>Enriching PubMed related article search with sentence level co-citations.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Yoo S, Choi J.
Fulltext downloadable | Abstract | Articles like this | Projects like this | More from the authors | Articles like this from the authors | Projects like this from the authors | Citation export

Xu S, McCusker J, Krauthammer M.
Bioinformatics; 2008 Sep 1;24(17):1968-70.
Fulltext downloadable | Abstract | 16 citers | Articles like this | Projects like this | More from the authors | Articles like this from the authors | Projects like this from the authors | Citation export

11. The LAILAPS search engine: a feature model for relevance ranking in life science databases.
J Integr Bioinform; 2010;7(3).
Fulltext of equivalent articles | Fulltext equivalents type2 | Abstract | Articles like this | Projects like this | More from the authors | Articles like this from the authors | Projects like this from the authors | Citation export

Bockhorst JP, Conroy JM, Agarwal S, O'Leary DP, Yu H.
Fulltext downloadable | Abstract | Articles like this | Projects like this | More from the authors | Articles like this from the authors | Projects like this from the authors | Email joebock@uwm.edu | Citation export

Xuan W, Wang P, Watson SJ, Meng F.
Bioinformatics; 2007 Sep 15;23(18):2477-84.
Fulltext downloadable | Abstract | 4 citers | Articles like this | Projects like this | More from the authors | Articles like this from the authors | Projects like this from the authors | Citation export

14. What is lost when searching only one literature database for articles relevant to injury prevention and safety promotion?
Lawrence DW.
Fulltext of equivalent articles | Fulltext for subscribers | Fulltext equivalents type2 | Abstract | 1 citer | Articles like this | Projects like this | More from the authors | Articles like this from the author | Projects like this from the author | Email david.lawrence@sdsu.edu | Citation export

15. [Summarization and analysis on acupuncture-related articles embodied in Medline data-base in 2006].
Zhou D, Liu YY, Li GL, Guo Y.
Fulltext of equivalent articles | Fulltext equivalents type2 | Abstract | Articles like this | Projects like this | More from the authors | Articles like this from the authors | Projects like this from the authors | Citation export

Kim JJ, Pezik P, Rebholz-Schuhmann D.
Fulltext downloadable | Abstract | 3 citers | Articles like this | Projects like this | More from the authors | Articles like this from the authors | Projects like this from the authors | Email kim@ebi.ac.uk | Citation export

17. MScanner: a classifier for retrieving Medline citations.
Poulter GL, Rubin DL, Altman RB, Seoighe C.
18. Precision and recall of search strategies for identifying studies on return-to-work in Medline.
Gehanno JF, Rollin L, Le Jean T, Louvel A, Darmoni S, Shaw W.

Workman TE, Fiszman M, Hurdle JF, Rindflesch TC.

*BMC Res Notes*; 2012;5:604.
List 2  Top 20 Articles, in the Domain of Article 17214888, in the Past 4 Months

Note: when none of the articles in the list is relevant to your topic, this means there haven't been new publications on your topic in this time-frame.

View this list on the live BioMedLib Search Engine.

1. Beyond captions: linking figures with abstract sentences in biomedical articles.
   Bockhorst JP, Conroy JM, Agarwal S, O'Leary DP, Yu H.

   *BMC Res Notes*; 2012;5:604.

3. BOSS: context-enhanced search for biomedical objects.

4. Glomerular disease search filters for Pubmed, Ovid Medline, and Embase: a development and validation study.
   Hildebrand AM, Iansavichus AV, Lee CW, Haynes RB, Wilczynski NL, McKibbon KA, Hladunewich MA, Clark WF, Cattran DC, Garg AX.
   *BMC Med Inform Decis Mak*; 2012;12:49.

5. Are cannabis prevalence estimates comparable across countries and regions? A cross-cultural validation using search engine query data.
   Steppan M, Kraus L, Piontek D, Siciliano V.

   Vaudel M, Breiter D, Beck F, Rahnenführer J, Martens L, Zahedi RP.

7. Using binary classification to prioritize and curate articles for the Comparative Toxicogenomics Database.
   Vishnyakova D, Pasche E, Ruch P.

8. TPX: Biomedical literature search made easy.
Kim S, Kim W, Wei CH, Lu Z, Wilbur WJ.
*Database (Oxford)*; 2012;2012:bas042.

10. Search filters for finding prognostic and diagnostic prediction studies in Medline to enhance systematic reviews.


12. MEDLINE clinical queries are robust when searching in recent publishing years.
Wilkenski NL, McKibbon KA, Walter SD, Garg AX, Haynes RB.

Mehlhorn H, Lange M, Scholz U, Schreiber F.

Pasche E, Gobeill J, Teodoro D, Gaudinat A, Vishnykova D, Lovis C, Ruch P.

15. CDAPubMed: a browser extension to retrieve EHR-based biomedical literature.
Perez-Rey D, Jimenez-Castellanos A, Garcia-Remesal M, Crespo J, Maojo V.

Mosa AS, Yoo I.

17. Modeling and mining term association for improving biomedical information retrieval performance.
Hu Q, Huang JX, Hu X.
18. Hydra: a scalable proteomic search engine which utilizes the Hadoop distributed computing framework.

Dao TT, Hoang TN, Ta XH, Tho MC.

Davis NF, Smyth LG, Flood HD.
BJU Int; 2012 Dec;110(11 Pt C):E939-42.
List 3  Articles Citing the Publication 17214888

What is this list? Read the explanation.

Note: this list may not be exhaustive. Some of the cross-citation data is owned by publishers which we may not have access.

Note: orange text shows articles published within the past 6 months, and green text shows articles published within the past 18 months.

1. **MScanner: a classifier for retrieving Medline citations.**
Poulter GL, Rubin DL, Altman RB, Seoighe C.

2. **Anne O'Tate: A tool to support user-driven summarization, drill-down and browsing of PubMed search results.**
Smalheiser NR, Zhou W, Torvik VI.

3. **Analysis of queries sent to PubMed at the point of care: observation of search behaviour in a medical teaching hospital.**
Hoogendam A, Stalenhoef AF, Robbé PF, Overbeke AJ.
*BMC Med Inform Decis Mak*; 2008;8:42.

4. **Evaluating relevance ranking strategies for MEDLINE retrieval.**
Lu Z, Kim W, Wilbur WJ.
*J Am Med Inform Assoc*; 2009 Jan-Feb;16(1):32-6.

5. **Pharmspresso: a text mining tool for extraction of pharmacogenomic concepts and relationships from full text.**
Garten Y, Altman RB.

6. **MedlineRanker: flexible ranking of biomedical literature.**
Fontaine JF, Barbosa-Silva A, Schaefer M, Huska MR, Muro EM, Andrade-Navarro MA.

7. **Teaching computers to read the pharmacogenomics literature ... so you don't have to.**
Garten Y, Altman RB.
*Pharmacogenomics*; 2010 Apr;11(4):515-8.

8. **Enabling multi-level relevance feedback on PubMed by integrating rank learning into DBMS.**
Yu H, Kim T, Oh J, Ko I, Kim S, Han WS.
9. **Recent progress in automatically extracting information from the pharmacogenomic literature.**
   Garten Y, Coulet A, Altman RB.
   *Pharmacogenomics*; 2010 Oct;11(10):1467-89.

10. **PubMed and beyond: a survey of web tools for searching biomedical literature.**
    Lu Z.

11. **Understanding the mobile internet to develop the next generation of online medical teaching tools.**
    Desai T, Christiano C, Ferris M.

12. **Fostering shared decision making by occupational therapists and workers involved in accidents resulting in persistent musculoskeletal disorders: A study protocol.**
    Coutu MF, Légaré F, Durand MJ, Corbière M, Stacey D, Loisel P, Bainbridge L.

13. **Managing symptoms during cancer treatments: evaluating the implementation of evidence-informed remote support protocols.**

---

*Back to Table of Contents*
Share online
Send the following URL to your colleagues, and enable them to see this journal online, and share with each other.

http://wipimd.com/?&sttflpg=0213c7a0c57fc6dbc29646ecea9d4809886e26cf5c32f5bf10436e67865238b80

Collaborate on PDF
Collaborate using the PDF report file. Add **sticky notes** to the PDF report, or **highlight text** within the PDF report, and then send the PDF report file to your colleagues (attach the annotated file to an email and send the email).

All you need is an "Adobe Reader X". Download it for free from the Adobe website, http://www.adobe.com/products/reader.html

*Back to Table of Contents*
Manage your subscription

Please use the "Email administration" section of the email you received to manage your subscription. For security reasons we have de-activated some of the links and actions here.

Subscribe | Unsubscribe | Update profile/email address | Contact WiPiMD | Privacy policy

Please do not reply to this message to opt out; click Unsubscribe.

You received this email because you have requested it. You are on the mailing list as drdresearch@yahoo.com. If you didn't request this email yourself, a friend forwarded it to you. Start receiving your own copies of the free WiPiMD journal.

To ensure delivery to your inbox, please add mail@BioMedLibMail.com to your address book.

This is a free service of WiPiMD.com and BioMedLib LLC.
Need to contact us?
custserv@bmljournal.com
BioMedLib LLC, PO Box 4786, 2150 Wise Street, Charlottesville, VA 22905-9998.

Disclaimer: WiPiMD publishes citations to peer-reviewed publications. These citations should not be considered as either individual advice or as a substitute for medical and other professional services.

BioMedLib has a strict NO SPAM policy.
BioMedLib is always looking out for your Internet safety.
Note: when you unsubscribe, if you used multiple emails to sign up, you must opt out of all of them so the mailings will be fully discontinued.
Disclaimer: The CAN-SPAM Act of 2003 (Controlling the Assault of Non-Solicited Pornography and Marketing Act) establishes requirements for those who send commercial email, spells out penalties for spammers and companies whose products are advertised in spam if they violate the law, and gives consumers the right to ask mailers to stop spamming them. The above mail is in accordance with the CAN-SPAM act of 2003. You can opt out by clicking the link "Remove" and we will ensure that you will not receive any additional mails from BioMedLib.com

Copyright © 2013 by BioMedLib, LLC. All rights reserved.
BioMedLib Article Delivery, the WiPiMD, and the BioMedLib logo are trade or service marks of BioMedLib, LLC.

If you have general questions or comments, contact us at custserv@bmljournal.com
BioMedLib LLC, PO Box 4786, 2150 Wise Street, Charlottesville, VA 22905-9998.

[CommMgrTok:ICD30322TPCXgBy3plJ8x]
[FileName:BML-RelemedSentenceLevel17214888-20130322.pdf]