

How to locate an online journal article within PubMed

Please feel free to contact your medical librarian if you have any questions on using PubMed.
419-382-3634, misa.mi@utoledo.edu



Step 1: To get full-text journal articles within PubMed, go to the Mulford Library Website at <http://www.utoledo.edu/library/mulford>. Click on **PubMed@UT**.

Mulford Health Science Library

Search Catalog... by Title All Libraries

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- ▶ [UpToDate](#) (HSC only)
- ▶ [CINAHL](#)
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- ▶ HealthSci Databases by [Name](#) or [Subject](#)

Welcome!



<h4>About Mulford</h4> <ul style="list-style-type: none">• Hours• Staff/Contact Info• Directions to the Library• Mulford Library A-Z Index• More...	<h4>How do I...?</h4> <ul style="list-style-type: none">• Find Books• Find Articles• Find Databases by Subject• Find Databases by Name• Get Library Instruction• More..	<h4>Resources</h4> <ul style="list-style-type: none">• Help Sheets• Tutorials• Reference Resources• Internet Point-of-Care CME• NIH Public Access• More...
<h4>Portals</h4> <ul style="list-style-type: none">• Evidence-Based		<h4>Forms</h4> <ul style="list-style-type: none">• Article Request

Step 2: Click on the link **PubMed@UT**.

Mulford Health Science Library

Search Catalog... by Title All Libraries Go!

UT Libraries Home | How do I find...? | Library Services | Libraries & Collections | General Information | Help | Ask a Librarian

Quick Links


- UT Library Catalog | Reserves
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- HealthSci Databases

MEDLINE/PubMed

The Mulford Library provides access to different versions of MEDLINE (PubMed, EBS Consult). The interface differs among these versions, as does the quality and precis search (see [comparison sheet](#)).

PubMed@UT(1949-present) 

PubMed is the free version of MEDLINE made available by National Center for Biotec Information ([NCBI](#)) at the National Library of Medicine ([NLM](#)). Searchers on the Uni Toledo Health Science Campus or those who are registered with the Mulford Library [PubMed@UT](#); it tells PubMed to show information about locally-available online jour locally-available online journals for the PubMed search via the Entrez cross-databas use this URL: http://www.ncbi.nlm.nih.gov/gquery/gquery.fcgi?holding=ohiolinklib,mcolib_fft,f1000&otool=ohiolink

Mulford Library [help sheets](#)
[PubMed online tutorial](#) (from NLM)
[PubMed animated tutorials](#) (from NLM; [Macromedia Flash](#) required)
[MEDLINE/PubMed FAQs](#) (from NLM)

Step 3: Perform a search in PubMed.

Note: Our library ID is embedded in the URL for the PubMed database. If you need to access online full-text journal articles within PubMed, **always** use the PubMed link from the Mulford Library Website.

PubMed Home - Windows Internet Explorer

http://www.ncbi.nlm.nih.gov/sites/entrez?holding=ohiolinklib%2Cmcolib_fft%2Cf1000&otool=ohiolink ← Unique URL

File Edit View Favorites Tools Help

PubMed Home

NCBI PubMed *A service of the U.S. National Library of Medicine and the National Institutes of Health* www.pubmed.gov

All Databases PubMed Nucleotide Protein Genome Structure OM

Search PubMed for Go Clear [Advanced Search](#)

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To get started with PubMed, enter one or more search terms.
Search terms may be [topics](#), [authors](#) or [journals](#).

The NIH Public Access Policy May Affect You

Step 4: Click on the Display pull-down menu and choose Abstract. Once you select the Abstract format, your search results in the default Summary format will be redisplayed in the Abstract format which allows you to view the availability of any online full-text journal articles.

Step 5: Clicking on any of the two icons, OhioLINK EJC and Electronic, will connect you to a web page where you can download this particular full-text journal article.

Note: If you conduct a PubMed search **remotely** using a computer not on the UT network, you will still see the icons as long as you use the PubMed link from the Mulford Library Website. To access the full-text article, you will need to log on to an authentication page by entering your name and UT Rocket number or SSN.

□ 5: [Br J Anaesth](#). 2008 Dec;101(6):841-7.



Effectiveness of continuous wound infusion of 0.5% ropivacaine by On-Q pain relief system for postop management after open nephrectomy.

pyramid

[Forastiere E](#), [Sofra M](#), [Giannarelli D](#), [Fabrizi L](#), [Simone G](#).

Department of Anesthesiology, Regina Elena' National Cancer Institute of Rome, Via Elio Chianesi 53, Italy.

BACKGROUND: Block of parietal nociceptive afferent nerves using continuous wound infiltration with local anaesthetics may be beneficial for postoperative pain management. The effectiveness of continuous wound infusion of ropivacaine for postoperative pain relief after open nephrectomy was analysed in a prospective, randomized, double-blinded, placebo-controlled trial. **METHODS:** One hundred and sixty-eight patients were randomized to either 0.5% ropivacaine (ON-Q group) or 0.9% NaCl (control group), using an elastomeric pump which delivered 4 ml h⁻¹ over 4 multiholed Soaker catheters placed between the transverse and the internal oblique muscles and the s.c. space. All patients received a standardized postoperative pain management protocol, including patient-controlled analgesic morphine and ketorolac. Outcomes measured over 48 h were visual analogue scale (VAS) and incident (i) VAS pain scores, morphine consumption, and side-effects; time to bowel function; and length of hospitalization. **RESULTS:** Side-effects were similar between the two groups. VAS and i-VAS pain scores, morphine consumption [21.8 (0.37) mg; P<0.001], time to bowel recovery [21.8 (0.4) vs 33.6 (0.9) h; P<0.001], and mean length of hospitalization [2.1 (0.1) vs 2.4 (0.1) days; P<0.001] were significantly reduced in the ON-Q group. Cost analysis revealed an overall savings of approximately 273 euros per patient in the ON-Q group. **CONCLUSIONS:** Continuous surgical wound infusion with ropivacaine improved pain relief and accelerated recovery, reducing overall costs of care.

Publication Types:

- [Randomized Controlled Trial](#)

Once you get your search results, you may want to convert your results display to plain text by choosing “Text” from the “Send to” pull-down menu.

The screenshot shows the PubMed search interface. At the top, there are navigation tabs for 'All Databases', 'PubMed', 'Nucleotide', 'Protein', 'Genome', 'Structure', 'OMIM', 'PMC', 'Journals', and 'Books'. The search bar contains the text 'PubMed' and the query '("Colorectal Neoplasms, Hereditary Nonpolyposis/di'. There are 'Go' and 'Clear' buttons, along with links for 'Advanced Search' and 'Save Search'. Below the search bar are buttons for 'Limits', 'Preview/Index', 'History', 'Clipboard', and 'Details'. A yellow banner displays the current filters: 'Limits: Humans, Meta-Analysis, Practice Guideline, Review, English'. The 'Display' dropdown is set to 'Summary', 'Show' is 20, and 'Sort By' is set to a default. The 'Send to' dropdown menu is open, with 'Text' highlighted by a red arrow. Other options in the menu include 'Send to', 'File', 'Printer', 'Clipboard', 'Collections', 'E-mail', 'RSS Feed', and 'Order'. The search results show 221 items, with 216 reviews. The first three results are listed, each with a checkbox, a title link, authors, journal information, PMID, and a 'Related Articles' link. The first result is checked and titled 'Genetic epidemiology studies in hereditary non-polyposis colorectal cancer'. The second is checked and titled 'Lynch syndrome and related familial colorectal cancers'. The third is unchecked and titled 'Novel approaches in evaluation of pathogenicity of single-base exonic germline changes involving the mismatch repair genes MLH1 and MSH2 in diagnostics of Lynch syndrome'. A 'Page 1 of 12 Next' indicator is visible. On the right, a 'Recent Actions' sidebar shows a list of recent searches.

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for ("Colorectal Neoplasms, Hereditary Nonpolyposis/di Go Clear [Advanced Search](#) [Save Search](#)

Limits Preview/Index History Clipboard Details

Limits: **Humans, Meta-Analysis, Practice Guideline, Review, English**

Display Summary Show 20 Sort By Send to

All: 221 Review: 216

Items 1 - 20 of 221

1: [Genetic epidemiology studies in hereditary non-polyposis colorectal cancer](#)
Scott RJ, Lubinski J.
Methods Mol Biol. 2009;472:89-102. Review.
PMID: 19107430 [PubMed - indexed for MEDLINE]
[Related Articles](#)

2: [Lynch syndrome and related familial colorectal cancers](#)
Abdel-Rahman WM, Peltomäki P.
Crit Rev Oncog. 2008;14(1):1-22; discussion 23-31. Review.
PMID: 19105568 [PubMed - indexed for MEDLINE]
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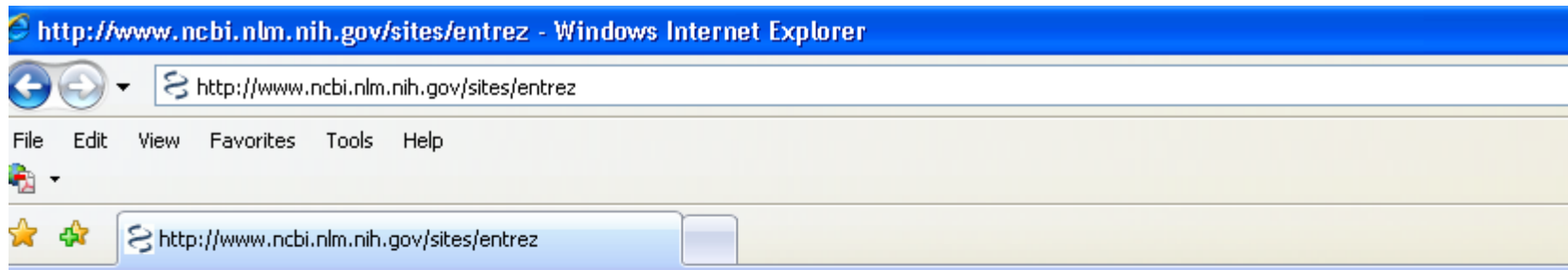
3: [Novel approaches in evaluation of pathogenicity of single-base exonic germline changes involving the mismatch repair genes MLH1 and MSH2 in diagnostics of Lynch syndrome](#)
Gerykova-Bujalkova M, Krivulcik T, Bartosova Z.
Neoplasma. 2008;55(6):463-71. Review.
PMID: 18999873 [PubMed - indexed for MEDLINE]
[Related Articles](#)

Page 1 of 12 Next

Recent Actions

- ["Colo
- ["Colo
- ["Colo
- "Colo
- Colore Nonp

You can then easily highlight the reference/citation, copy, and paste it to another program.



1: Scott RJ, Lubinski J.
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