

Viktiga funktioner i PubMed

Träfflistan

The screenshot shows the PubMed.gov search interface. The search term is "Nurse-Patient Relations"[MeSH Major Topic]. The results are displayed as "Results: 1 to 20 of 13136". Navigation options include "All (13136)", "Review (886)", and "Free Full Text (125)". The first result is "Male nurses and the protection of female patient dignity" by Prideaux A., published in Nurs Stand. 2010 Dec 1-7;25(13):42-9.

NCBI Resources ▾ How To ▾

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

Search: PubMed [v] RSS Save search Limits Advanced search Help

"Nurse-Patient Relations"[MeSH Major Topic] Search Clear

Display Settings: [v] Summary, 20 per page, Sorted by Recently Added Send to: [v] Filter your results:

Results: 1 to 20 of 13136

<< First < Prev Page 1 of 657 Next > Last >>

All (13136)
Review (886)
Free Full Text (125)

[Male nurses and the protection of female patient dignity.](#)

1. Prideaux A.
Nurs Stand. 2010 Dec 1-7;25(13):42-9.

• "Review" betyder **inte** "peer review". Review här betyder att det är översiktsartiklar, vilka består av systematiska översikter eller metaanalyser.

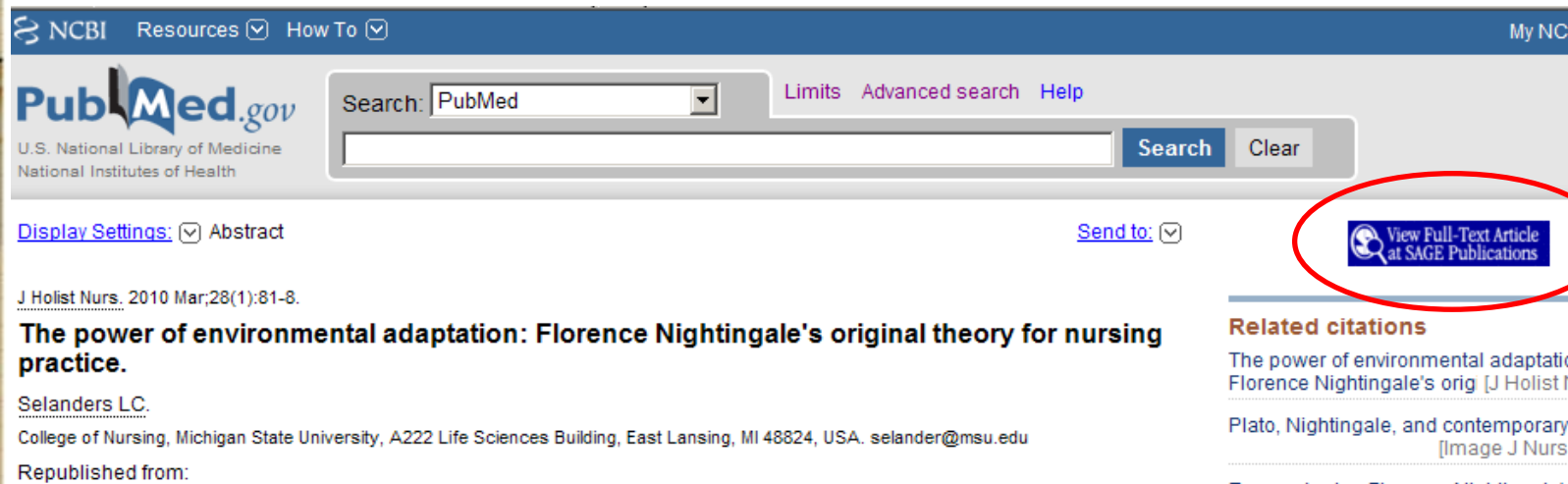
• "Free full text" betyder att dessa artiklar är gratis var man än är. När man är student vid Högskolan i Gävle kommer man åt mycket fler artiklar.

Träfflistan

- [\[Creating relationships in geriatric nursing: cannot be documented but are nonetheless important\]](#)
- 57. Haarhaus F.
Pflege Z. 2010 Sep;63(9):526-7. German. No abstract available.
PMID: 20922974 [PubMed - indexed for MEDLINE]
[Related citations](#)
- [\[The patient is the quantity of all quality\]](#)
- 58. Staudacher D.
Krankenpfl Soins Infirm. 2010;103(9):22-3. German. No abstract available.
PMID: 20886773 [PubMed - indexed for MEDLINE]
[Related citations](#)

• Hakparenteser [] kring titeln betyder att själva artikeln är på ett annat språk än engelska.

Hitta hela artikeln i fulltext 1



NCBI Resources How To My NC

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

Search: PubMed Limits Advanced search Help

Search Clear

Display Settings: Abstract Send to:

[View Full-Text Article at SAGE Publications](#)

J Holist Nurs. 2010 Mar;28(1):81-8.

The power of environmental adaptation: Florence Nightingale's original theory for nursing practice.

Selanders LC.
College of Nursing, Michigan State University, A222 Life Sciences Building, East Lansing, MI 48824, USA. selander@msu.edu

Republished from:

Related citations
The power of environmental adaptatic
Florence Nightingale's orig [J Holist f
Plato, Nightingale, and contemporary
[Image J Nurs

- Klicka på länken uppe till höger, om det finns en sådan.

Hitta hela artikeln i fulltext 2

[Display Settings:](#) Abstract

[Send to:](#)

Nurs Stand. 2010 Oct 13-19;25(6):48-56; quiz 58.

Self-management skills for people with type 2 diabetes.

Hicks D.

Enfield Community Services, London. debbie.hicks@enfield.nhs.uk

Abstract

This article discusses type 2 diabetes, including the underlying causes and the treatment algorithm needed to manage this condition. The article also explores the educational opportunities available to encourage self-management of this chronic life long condition.

PMID: 21133214 [PubMed - indexed for MEDLINE]

[+ MeSH Terms. Substances](#)

[- LinkOut - more resources](#)

Full Text Sources:

[EBSCO](#)

[Ovid Technologies, Inc.](#)

[ProQuest Information and Learning](#)

[Swets Information Services](#)

Related citations

[Review](#) How can structured self-management patient education i [Diabetes Obes Metab. 2010]

[Review](#) Group based training for self-managem [Cochrane Database Syst Rev. 2005]

[Review](#) The added value of therapy in diabetes: the education of patients for [Metabolism. 1997]

[Review](#) Current therapeutic algorithms for type 2 diabetes. [Clin Cornerstone. 2001]

Continuing education needs of currently practicing nurses tow [J Nurses Staff Dev. 2005]

[See reviews...](#)

[See all...](#)

All links from this record

[Related Citations](#)

[Compound \(MeSH Keyword\)](#)

[Substance \(MeSH Keyword\)](#)

- Klicka på LinkOut och testa om någon av länkarna fungerar

Hitta hela artikeln i fulltext 3

NCBI Resources How To My NCBI

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

Search: PubMed Limits Advanced search Help

Search Clear

Display Settings: Abstract Send to: Wolters Kluwer | Lippincott Williams & Wilkins

Am J Nurs. 2010 Jun;110(6):65-9.

Diabetes: Improving hospital care for patients with diabetes.
The American journal of nursing.

Olohan K.
Hackensack University Medical Center, Hackensack, NJ, USA. klcw07432@yahoo.com

Related citations
Relationship between glycemic control and diabetes-related hospitalizations (J Manag Care Pharm)
Barriers to control of blood glucose in diabetes mellitus (Am J Med Oncol)

- Om länkarna inte fungerar, se i vilken tidskrift artikeln är publicerad.
- I PubMed är tidskriftstitlarna alltid förkortade. För att få fram hela titeln, för muspekaren över förkortningen.
- När du vet i vilken tidskrift artikeln är publicerad, sök upp tidskriften i [bibliotekets tidskriftsförteckning](#).

Sökhistorik

NCBI Reso "Nurse-Patient Relations"[MeSH Major Topic] - PubMed result
http://www.ncbi.nlm.nih.gov/pubmed

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

Search: PubMed
RSS Save search Limits **Advanced search** Help

"Nurse-Patient Relations"[MeSH Major Topic] Search Clear

Display Settings: Summary, 20 per page, Sorted by Recently Added Send to: Filter your results:

Results: 21 to 40 of 13136

<< First < Prev Page 2 of 657 Next > Last >>

[A game of tag.](#)

21. Franco R.
Nurs Stand. 2010 Oct 20-26;25(7):26-7. No abstract available.
PMID: 21138119 [PubMed - indexed for MEDLINE]

All (13136)
[Review \(886\)](#)
[Free Full Text \(125\)](#)

- Sökhistoriken finns under länken "Advanced Search".

Sökhistorik

PubMed Advanced Search Builder

Use the builder below to create your search

[Edit](#) [Clear](#)

Builder

All Fields – [Show index list](#)

AND All Fields – + [Show index list](#)

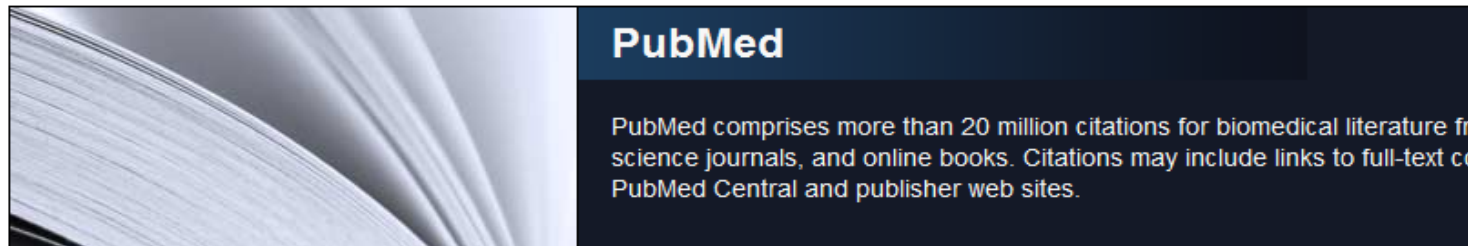
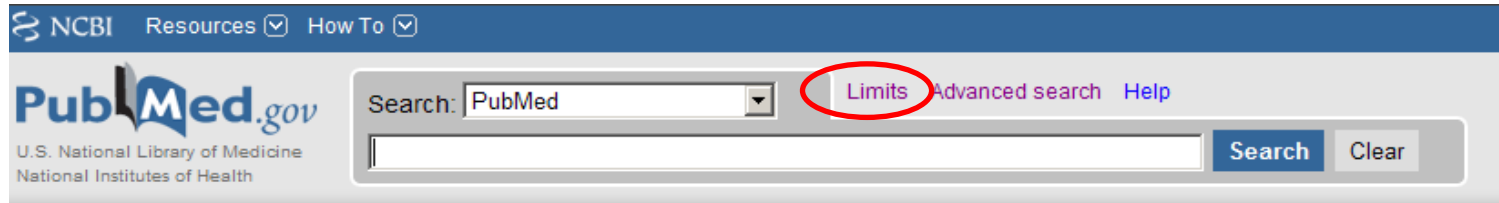
or [Add to history](#)

History [Clear history](#)

| Search | Add to builder | Query | Items found | Time |
|--------|---------------------|--|------------------------|----------|
| #8 | Add | Search "Communication"[Mesh] | 323777 | 05:07:43 |
| #5 | Add | Search "Nurse-Patient Relations"[Mesh] | 27951 | 04:54:58 |

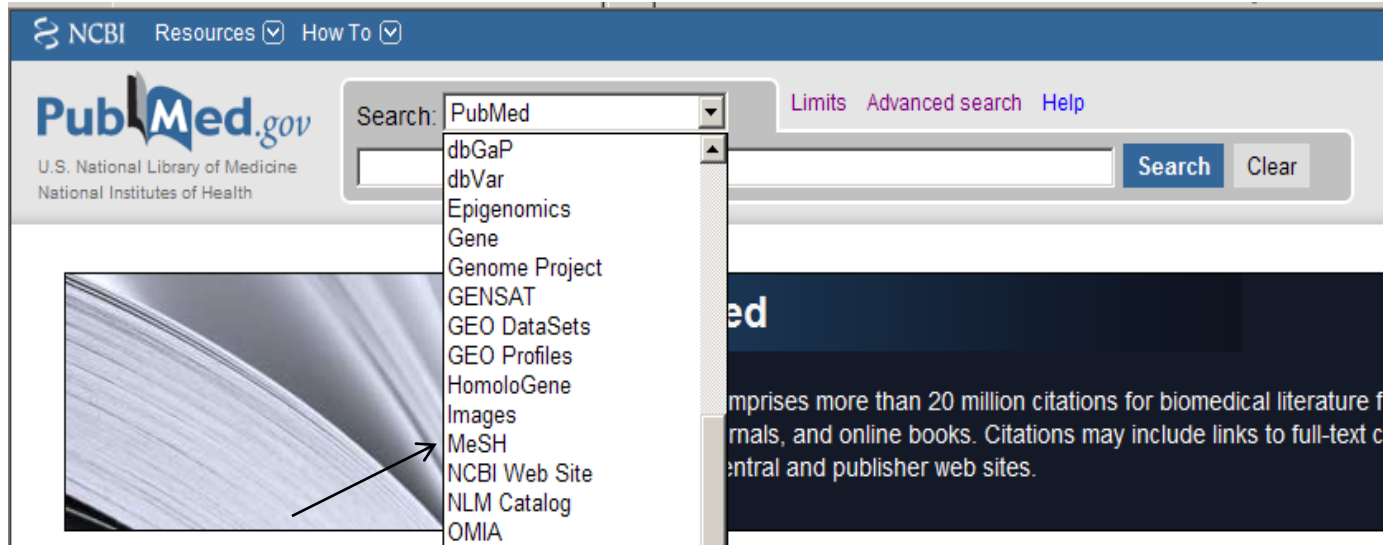
- När man har sökhistoriken öppen kan man kombinera de olika sökningarna genom att klicka på Add.
- Om man vill göra om en sökning kan man klicka på antalet träffar till höger (t ex [27951](#)).

Begränsningar



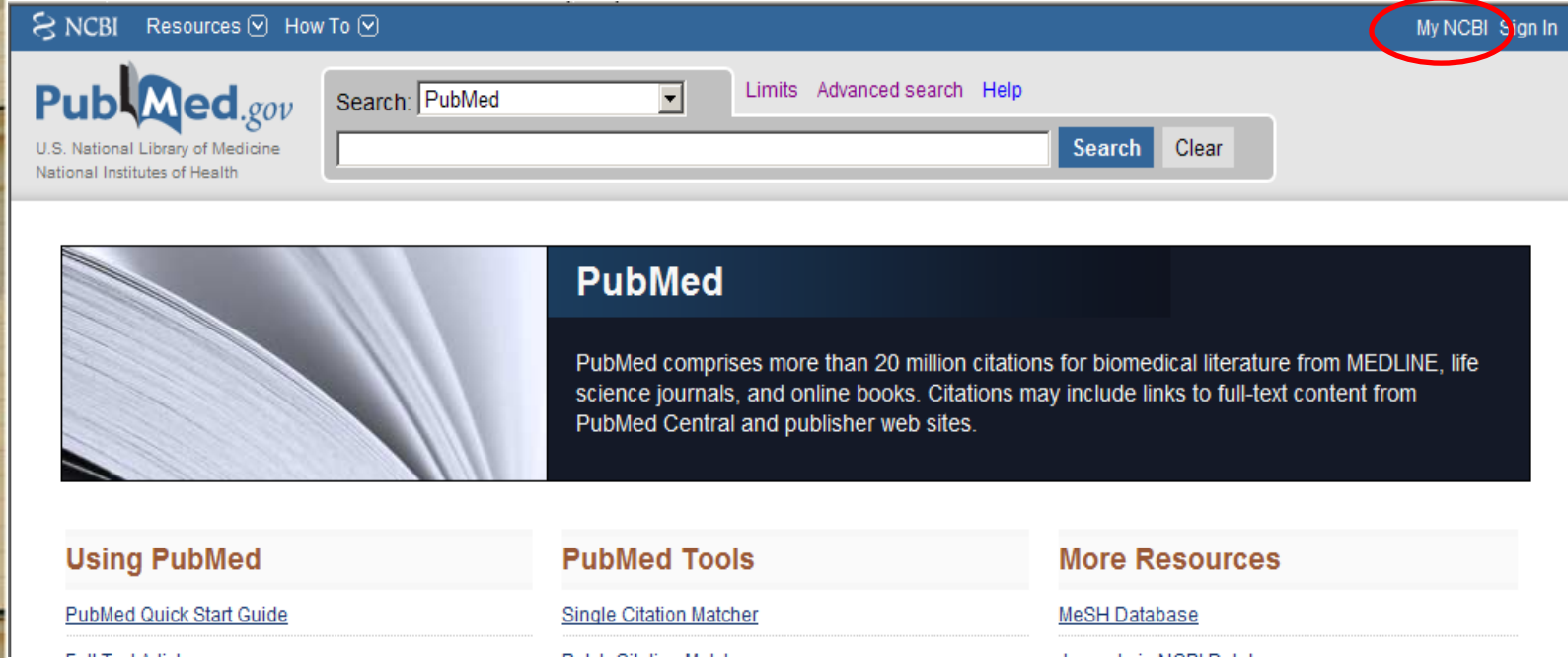
- Limits - om man vill begränsa sin sökning vad gäller till exempel ålder eller kön.
- Begränsningarna ligger kvar tills man har tagit bort dem.

MeSH



- MeSH-databasen som är kopplad till PubMed kan man söka i genom att klicka på MeSH i rullmenyn.

Spara sökningar



NCBI Resources How To **My NCBI** Sign In

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

Search: PubMed Limits Advanced search Help

Search Clear

PubMed

PubMed comprises more than 20 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

[PubMed Quick Start Guide](#)

PubMed Tools

[Single Citation Matcher](#)

More Resources

[MeSH Database](#)

- Om man vill spara sina sökningar kan man gratis skapa ett konto (My NCBI).

Instruktionsfilmer



NCBI Resources How To

PubMed.gov
U.S. National Library of Medicine
National Institutes of Health

Search: PubMed Limits Advanced

PubMed

PubMed comprises more than 20 science journals, and online book PubMed Central and publisher we

Using PubMed

- [PubMed Quick Start Guide](#)
- [Full Text Articles](#)
- [PubMed FAQs](#)
- [PubMed Tutorials](#)
- [New and Noteworthy](#)

PubMed Tools

- [Single Citation Matcher](#)
- [Batch Citation Matcher](#)
- [Clinical Queries](#)
- [Topic-Specific Queries](#)

- I PubMed finns det bra instruktionsfilmer (tutorials) som visar till exempel hur man söker med MeSH-termer.
- Länk direkt till instruktionsfilmerna:

<http://www.nlm.nih.gov/bsd/disted/pubmed.html>