

# Literatursuche in wissenschaftlicher Datenbank – z.B. Medline/Pubmed

1. Nach **einzelnen** Suchbegriffen suchen  
(Übersetzung deutsch ↔ englisch: *www.leo.org*)
2. **Resultate kombinieren** mit Booleschen Operatoren:
  - OR** Verknüpfung der Suchresultate zu **Synonymen**
  - AND** Verknüpfung der Suchen zu **verschiedenen** Teilbereichen
  - NOT** Ausschluss der Resultate zu **unerwünschten** Teilbereichen
3. **Limits** setzen: v.a. Zeitraum und Sprache. Evtl. auch nach Publikationstyp *Review*, d.h. oft sehr informativen Übersichtsarbeiten
4. **Resultate** unter *Abstract plus* (Display) **ansehen**:  
AutorInnen, Journal, Zus.fassung (und evtl. rechts: *related articles*)
5. Interessante Artikel **beschaffen**: AutorInnen, Jahrgang, Name des Journals, Band- und Heftnummer, Seitenzahlen

PubMed Home - Windows Internet Explorer

http://www.ncbi.nlm.nih.gov/sites/entrez?db=pubmed

Google

PubMed Home

Norton 360

Betrugsüberwachung ist aktiv.

NCBI

PubMed

A service of the U.S. National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Register]

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for mouth care Go Clear

Limits Preview/Index History Clipboard Details

To get started with PubMed, enter one or more search terms.

Search terms may be [topics](#), [authors](#) or [IDs](#).

The NIH Public Access Policy may Affect You

Does NIH fund your work?

Then your manuscript must be made available in PubMed Central

How?

If you publish in one of [these journals](#), they will take care of the whole process.

If you publish *anywhere else*, deposit the manuscript in PubMed Central via one of the options described at [publicaccess.nih.gov](#).

Note: Other funding organizations, including [HHMI](#), [Wellcome Trust](#) and the [MRC](#) also require authors to be made freely available through PMC.

PubMed is a service of the [U.S. National Library of Medicine](#) that includes over 18 million citations from MEDLINE and other life science journals for biomedical articles back to the 1950s. PubMed includes links to full text articles and other related resources.

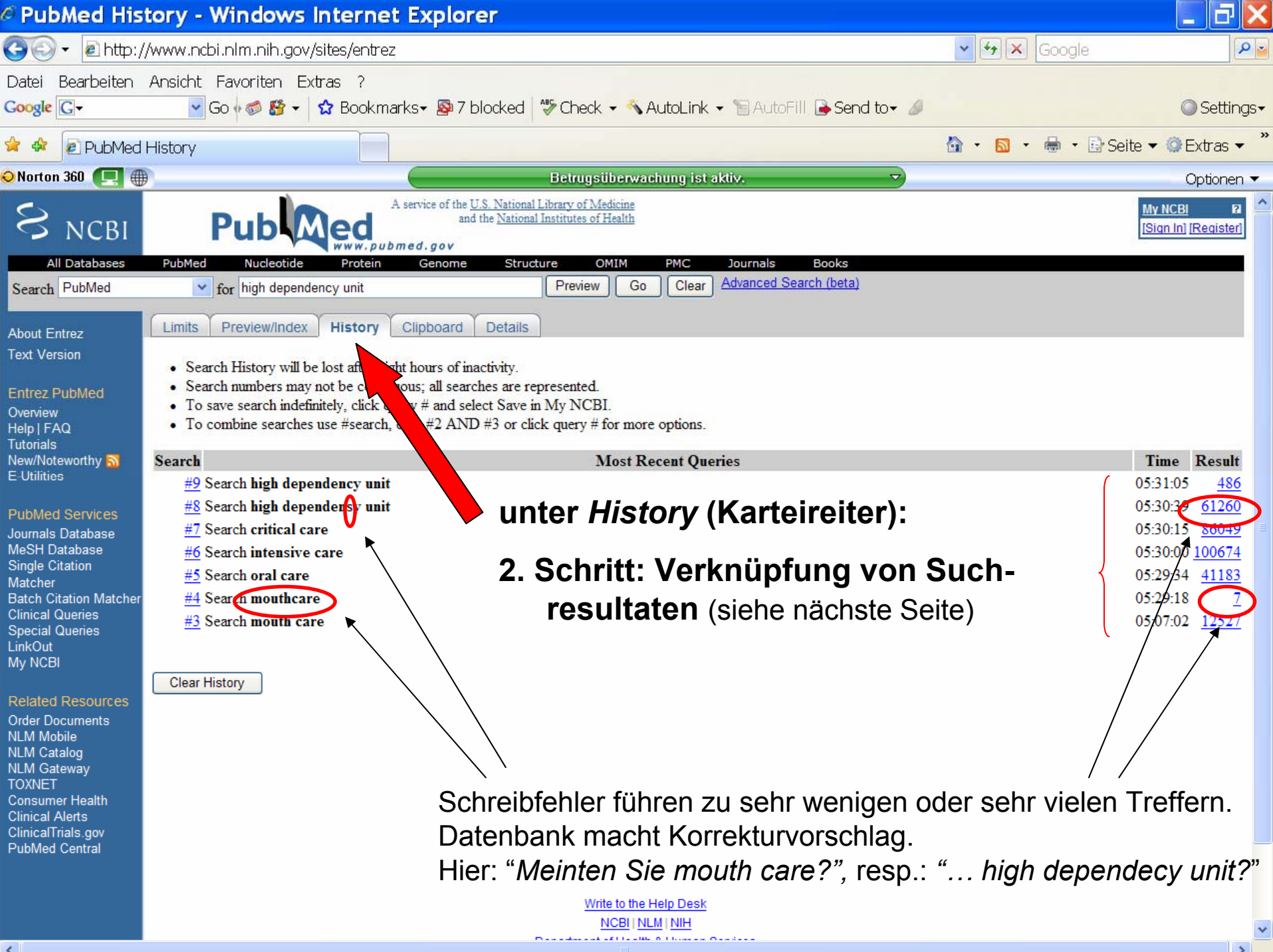
Write to the Help Desk  
NCBI | NLM | NIH  
Department of Health & Human Services

## Medline unter Pubmed

a) via Internet (Vorteil: gratis von zuhause aus möglich)  
ODER:  
b) via Universitäts- oder Schulbibliothek (Vorteil: Verlinkung mit elektronischen Zeitschriften resp. elektron. Bestellformularen für nicht abonnierte Zeitschriften)

## Einfacher Suchmodus:

1. Schritt: Suchbegriffe EINZELN nacheinander ins Eingabefeld eingeben und Go drücken



- Search History will be lost after eight hours of inactivity.
- Search numbers may not be contiguous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, #2 AND #3 or click query # for more options.

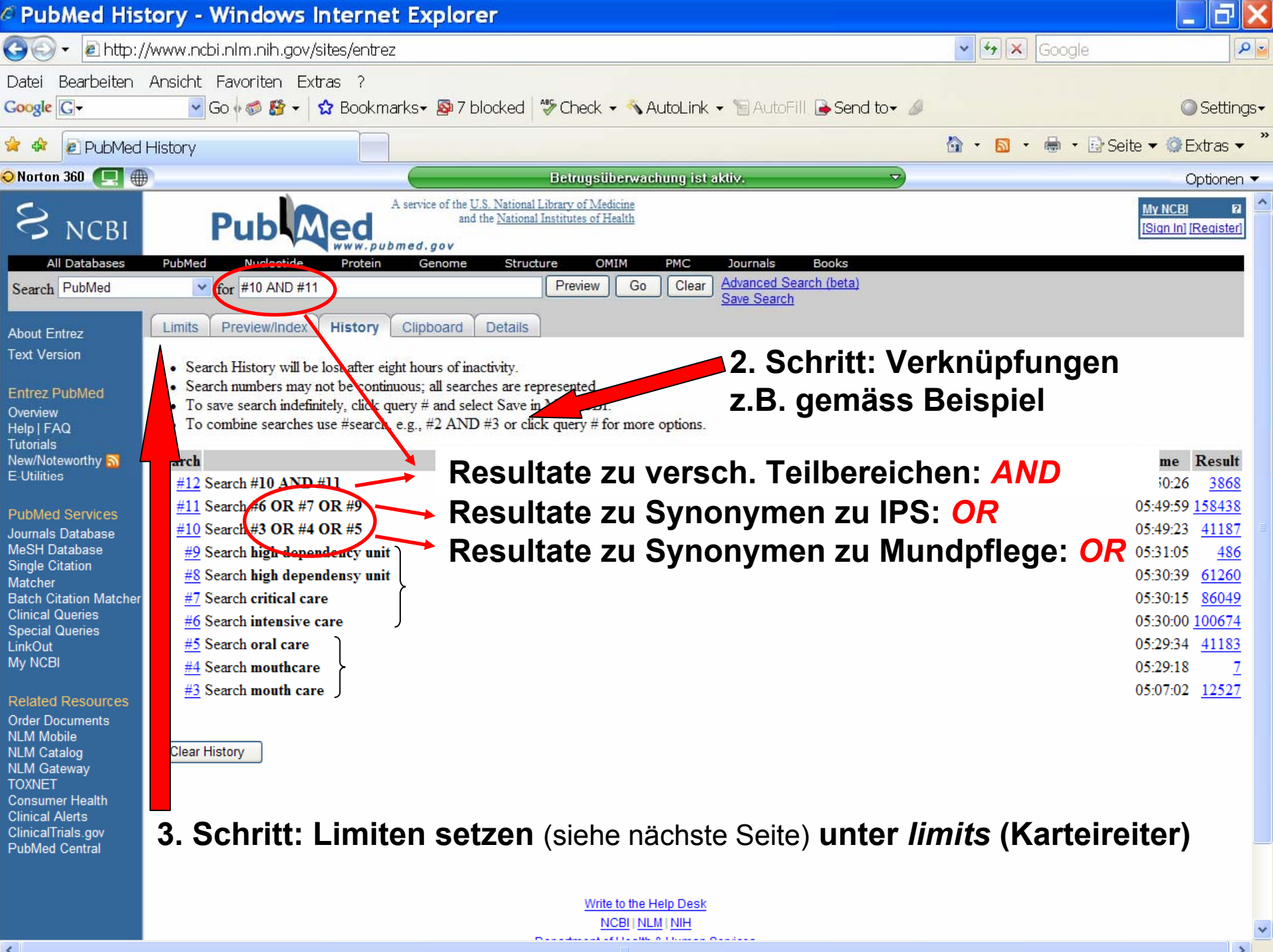
Search	Most Recent Queries	Time	Result
#9	Search high dependency unit	05:31:05	486
#8	Search high dependensy unit	05:30:39	61260
#7	Search critical care	05:30:15	80049
#6	Search intensive care	05:30:00	100674
#5	Search oral care	05:29:34	41183
#4	Search mouthcare	05:29:18	7
#3	Search mouth care	05:07:02	12527

unter *History* (Karteireiter):

2. Schritt: Verknüpfung von Suchresultaten (siehe nächste Seite)

Schreibfehler führen zu sehr wenigen oder sehr vielen Treffern. Datenbank macht Korrekturvorschlag.

Hier: "Meinten Sie mouth care?", resp.: "... high dependency unit?"



2. Schritt: Verknüpfungen  
z.B. gemäss Beispiel

Resultate zu versch. Teilbereichen: **AND**  
Resultate zu Synonymen zu IPS: **OR**  
Resultate zu Synonymen zu Mundpflege: **OR**

3. Schritt: Limiten setzen (siehe nächste Seite) unter *limits* (Karteireiter)

- Entrez PubMed
  - Overview
  - Help | FAQ
  - Tutorials
  - New/Noteworthy
  - E-Utilities
- PubMed Services
  - Journals Database
  - MeSH Database
  - Single Citation Matcher
  - Batch Citation Matcher
  - Clinical Queries
  - Special Queries
  - LinkOut
  - My NCBI
- Related Resources
  - Order Documents
  - NLM Mobile
  - NLM Catalog
  - NLM Gateway
  - TOXNET
  - Consumer Health
  - Clinical Alerts
  - ClinicalTrials.gov
  - PubMed Central

**Search by Author**

**Search by Journal**

**Full Text, Free Full Text, and Abstracts**

Links to full text  Links to free full text  Abstracts

**Dates**

Published in the Last: Any date

Added to PubMed in the Last: 10 years

**Humans or Animals**

Humans  Animals

**Gender**

Male  Female

**Languages**

English

French

German

Italian

Japanese

Russian

Spanish

**More Languages**

Afrikaans

Albanian

**Type of Article**

Clinical Trial

Editorial

Letter

Meta-Analysis

Practice Guideline

Randomized Controlled Trial

Review

**Subsets**

**Journal Groups**

Core clinical journals

Dental journals

Nursing journals

**Topics**

AIDS

Biethics

Cancer

Complementary Medicine

History of Medicine

**Ages**

All Infant: birth-23 months

All Child: 0-18 years

All Adult: 19+ years

Newborn: birth-1 month

Infant: 1-23 months

Preschool Child: 2-5 years

Child: 6-12 years

Hier Suche nach AutorIn möglich

### 3. Schritt: Limits setzen:

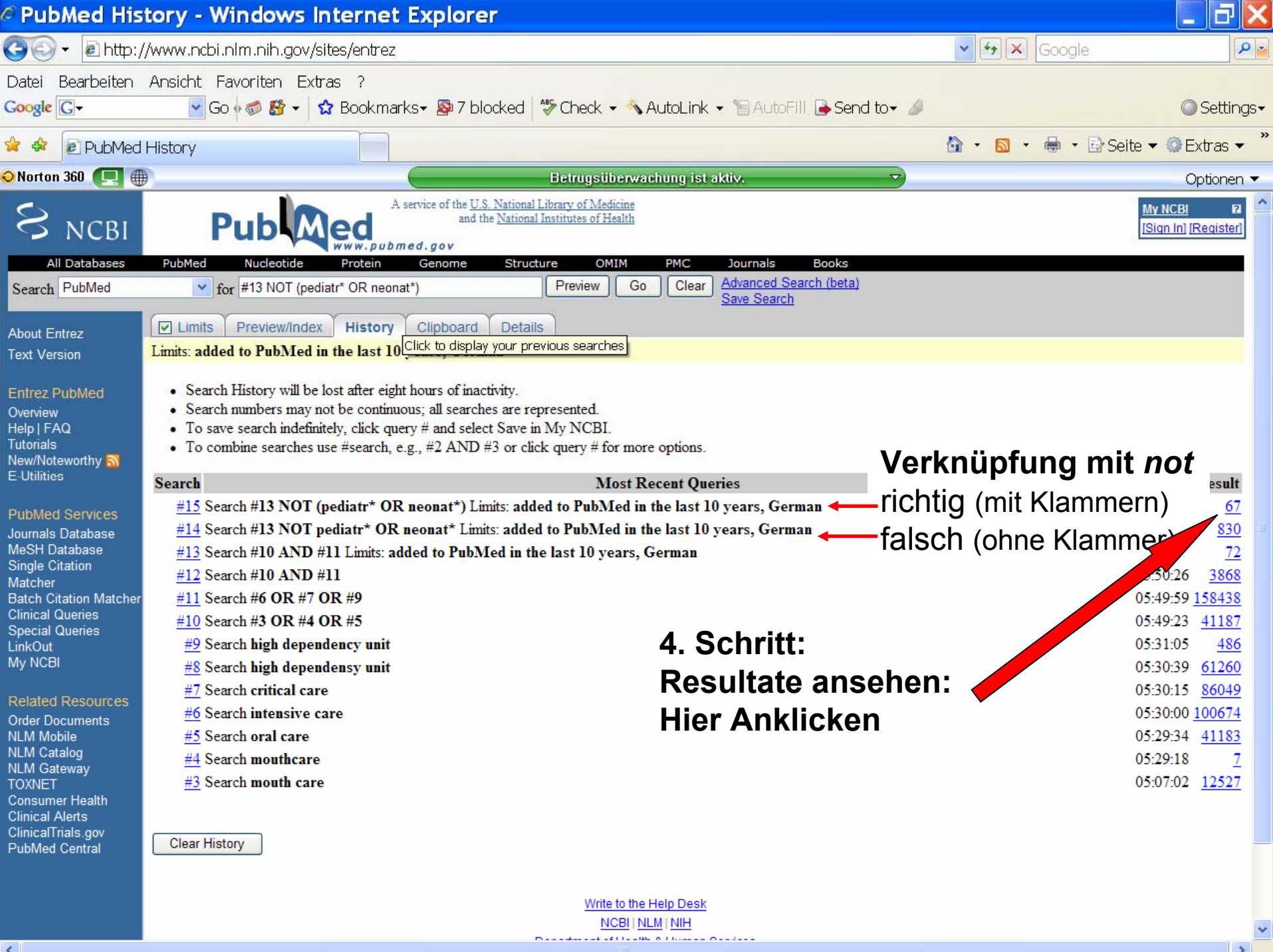
**Zeitraum** (je nach Thema)

**Sprache** (am besten mehrere)

**evtl. Publikationstyp**

- Clinical Trial*: Studie mit PatientInnen
- Meta-Analysis*: systematische Übersichtsarbeit mit eigener Berechnung
- Randomized Controlled Trial (RCT)*: Experiment: Zuteilung der Pat. in Interventions- und Kontrollgruppe gemäss Zufallsprinzip
- Review (oder: Tutorial)*: systematische oder unsystematische Übersicht

Andere Limits wenig empfehlenswert



NCBI  
Entrez PubMed  
Overview  
Help | FAQ  
Tutorials  
New/Noteworthy  
E-Utilities  
PubMed Services  
Journals Database  
MeSH Database  
Single Citation  
Matcher  
Batch Citation Matcher  
Clinical Queries  
Special Queries  
LinkOut  
My NCBI  
Related Resources  
Order Documents  
NLM Mobile  
NLM Catalog  
NLM Gateway  
TOXNET  
Consumer Health  
Clinical Alerts  
ClinicalTrials.gov  
PubMed Central

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books  
Search PubMed for #13 NOT (pediatr\* OR neonat\*) Preview Go Clear Advanced Search (beta) Save Search

Limits: added to PubMed in the last 10 years. Click to display your previous searches

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	result
#15	Search #13 NOT (pediatr* OR neonat*) Limits: added to PubMed in the last 10 years, German	67
#14	Search #13 NOT pediatr* OR neonat* Limits: added to PubMed in the last 10 years, German	830
#13	Search #10 AND #11 Limits: added to PubMed in the last 10 years, German	72
#12	Search #10 AND #11	3868
#11	Search #6 OR #7 OR #9	158438
#10	Search #3 OR #4 OR #5	41187
#9	Search high dependency unit	486
#8	Search high dependency unit	61260
#7	Search critical care	86049
#6	Search intensive care	100674
#5	Search oral care	41183
#4	Search mouthcare	7
#3	Search mouth care	12527

Verknüpfung mit not richtig (mit Klammern)  
falsch (ohne Klammer)

4. Schritt:  
Resultate ansehen:  
Hier Anklicken

Clear History

Limits: added to PubMed in the last 10 years, German

Display AbstractPlus Show 20 Sort By Send to

All: 67 Review: 19

Items 1 - 20 of 67

**4. Resultate anschauen, z.B. unter Display**  
 ► *abstract plus:*  
 a) mit Zusammenfassung  
 b) *Related Articles* (ähnliche Artikel)

1: [Schweiz Monatsschr Zahnmed.](#) 2008;118(10):944-50.

[Oral health in young adults in Germany--a comparison between women and men of the German army]

[Article in German]

[Ziebolz D](#), [Schwerdtfeger B](#), [Brunner E](#), [Hörnecker E](#), [Mausberg RF](#).

Abteilung Zahnerhaltung, Präventive Zahnheilkunde und Parodontologie, Zentrum Zahn-, Mund- und Kieferheilkunde,

**Related Articles**

- Relationship between smoking and dental status in 35-, 50-, 65-, and 75-year-old individuals. [J Clin Periodontol. 1998]
- Effect of cigarette smoking on periodontal status of healthy young adults. [J Periodontol. 2000]
- Caries and periodontal disease of the elderly in Pomerania, Germany: results of the ... [Dent J. 2005]

**AutorInnen** Zeitschrift, **Publikationsjahr**, Bandnummer, Heftnummer, Seitenzahlen  
 mit Initial(e)n (offizielles Vornamen Kürzel)

(Volume) (Issue)

2.53 +/- 0.5 (p= 0.01). Deeper probing depths (CPITN scores of 3 and 4) were less frequently seen in females than in males (p= 0.04). In both groups more than half of the participants were smokers (56.7%) since at least four years with more than ten cigarettes per day. Smoking had a significant influence on periodontal health (p=0.02). Men showed poorer oral health than women. The study emphasizes that the proportion of young adults requiring curative dental treatment remains high in Germany. It also underlines the need for intensive preventive care including cessation of smoking.

**5. Schritt: Beschaffung**  
**(vollständige Angaben nötig!)**

eight days after bypass-insertion the patient developed a toxic megacolon and sepsis. Blood cultures yielded the growth of Saccharomyces cerevisiae. Despite of intensive care treatment the patient died five days later from to multi-organ failure. CONCLUSION: S. boulardii (synonym: S. cerevisiae) is considered a non-pathogenic probiotic yeast, and live yeast cells are used for supportive therapy of diarrhea. The present case and a review of the literature demonstrate that fungemia and sepsis are rare complications of the administration of S. boulardii in immunocompromised patients. For this reason the therapeutic usage of probiotics should be carefully considered regarding its risk-benefit potential.

PMID: 14648435 [PubMed - indexed for MEDLINE]

Metronidazole Oral (Flagyl®, Flagyl® 375, Flagyl® ER, ...) Metronidazole eliminates bacteria and other microorganisms that cause infections of the reproductive system, gastrointestinal tract, skin, vagina, and other areas of the body. Antibiotics > read more ...

36: Pflege. 2003 Oct;16(5):273-82.

[Assessment scales for nursing assessment of the mouth. A literature review]

[Article in German]

Gottschalck T, Dassen T, Zimmer S.

Humboldt-Universität zu Berlin, Medizinische Fakultät, Institut für Medizin-/Pflegepädagogik und Pflegewissenschaft, Schumannstr. 20/21, D-10098 Berlin.

Especially in patients which are at risk for transformations of the oral soft tissue the importance of an oral assessment is stressed by many authors. The application of an assessment instrument enables a diagnosis related decision of the care measures which have to be taken. Furthermore, the effectiveness of the measures can be assessed and it is an important research instrument. An assessment instrument gives support and safety to the practitioner in his decisions and simplifies a precise documentation. In the literature, more than 40 assessment methods and instruments to assess the oral health status could be found. Only a few of them are validated. Concerning the assessment criteria, there was no consensus between the authors. There is no agreement if subjective perceptions of the patient should be included in the assessment. Based on available validity characteristics, recommendations for assessment methods which are suitable for patients in geriatrics, intensive care and specific tumor therapy are given.

PMID: 14619219 [PubMed - indexed for MEDLINE]

Related Articles

- Review [What measures are described in the literature for treatment of mouth problems? An analysis of German and English publications between 19 [Pflege. 2002]
- Review Nurse assessment of oral health: a review of practice and education. [Br J Nurs. 2000]
- Review Developing an oral assessment and intervention tool for older people: 3. [Br J Nurs. 2000]
- Review [Psychometric characteristics of questionnaires designed to assess the knowledge, perceptions and practices of health care professionals [Encephale. 2004]
- [Palliative treatment and geriatrics. How to prevent changes of mouth mucosa?] [Krankenpf Soins Infirm. 2003]

> See Reviews... | > See All...

37: Z Gerontol Geriatr

[Palliative care for patient]

[Article in German]

Kunz R.

and comfort. J Nutr Health Aging. 2007 Nov-Dec; 11(6):481.

# 5. Schritt: Beschaffung

(V.a. via Unibibliothek): Via Link zu Webseite des Verlages: Zugriff auf Volltext in pdf Format. Ansonsten: Bestellen via Bibliothek oder via "http://www.subito-doc.de"



, dignity and comfort. [J Nutr Health Aging. 2007]

- Review Comparing the ethical challenges of forgoing tube feeding in American and Hong Kong patients with advanced dementia. [J Nutr Health Aging. 2007]