

Literaturrecherche und -verwaltung

Ergänzung zum Proseminar Gesundheitsmanagement



Literaturrecherche

- Ziele:

- Intensive Auseinandersetzung mit der vorhandenen Literatur um den aktuellen wissenschaftlichen Stand abzuleiten und bestehende Forschungslücken zu erkennen („State-of-the-Art“)
- Grundlage für die kritische Auseinandersetzung mit den eigenen Forschungsergebnissen

- Schritte:

- Literatursuche → Was wurde bereits publiziert zum Thema?
- Literaturauswahl → Was ist besonders relevant für mein Thema?
- Literaturbeschaffung → Wie komme ich an die Volltexte?



Literatursuche – Was?

- Lehrbücher
 - Woher: UB, z.T. im Internet frei zugängliche e-books
 - Für betriebswirtschaftliche Grundlagen sowie im Bereich GM und GÖ
- Gesundheitsökonomische Übersichtsartikel
- Zeitschriftenartikel
 - Mit wirtschaftswissenschaftlicher Relevanz
 - Mit gesundheitsökonomischer Relevanz
 - Mit medizinischer Relevanz /Public Health → Häufig englische Publikationen!!!
 - Themenabhängig und meist in unterschiedlichen Datenbanken zu recherchieren
- Internetquellen
 - Gedruckte Quellen sind zu bevorzugen!
 - Immer mit URL und Abrufdatum
- Statistiken, z.B.:
 - Sachverständigen für die konzertierte Aktion im Gesundheitswesen
 - Statistisches Bundesamt



Literatursuche – Wo?

- Universitätsbibliothek → OPAC-Katalog
- Datenbanken (im Internet):
 - Allgemein: Web of science (frei im Uninetz → einloggen über UB)
 - Wirtschaftswissenschaften: Wiso, Econlit
 - **Medizin: medline:** <http://www.pubmed.de/data/nlm.link.html>
 - Gesundheitsökonomie:
 - NHS Economic Evaluation Database (EED): <http://community.cochrane.org/editorial-and-publishing-policy-resource/nhs-economic-evaluation-database>
 - Health Technology assessment database (HTA)
→ Cochrane Library



Arbeiten mit Medline/pubmed

<http://www.pubmed.de/data/nlm.link.html>

The screenshot shows a web browser window displaying the PubMed website. The browser's address bar shows the URL www.pubmed.de/data/nlm.link.html. The browser's search bar contains the word "screenshot". The browser's taskbar shows several open tabs, including "Google Übersetzer", "Speiseplan - Mensa am Wa...", "PUBMED.DE -> NLM Pub...", and "Screenshot erstellen ganz einfa...".

The PubMed website is displayed in German. The top navigation bar includes "PUBMED.DE" and "Startseite". The main content area features a search bar with "PubMed" entered and a "Search" button. Below the search bar, there is a "PubMed" section with a description: "PubMed comprises more than 25 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." To the right of this section is a "PubMed COMMONS" section with a "Featured comment" dated Nov 24: "Specialty vs. comprehensive: Journal club @GerMedJC summarizes discussion of care for patients with hip fractures. 1.usa.gov/ti3ubTM".

Below the main content area, there are three columns of links:

- Using PubMed**
 - [PubMed Quick Start Guide](#)
 - [Full Text Articles](#)
 - [PubMed FAQs](#)
 - [PubMed Tutorials](#)
 - [New and Noteworthy](#)
- PubMed Tools**
 - [PubMed Mobile](#)
 - [Single Citation Matcher](#)
 - [Batch Citation Matcher](#)
 - [Clinical Queries](#)
 - [Topic-Specific Queries](#)
- More Resources**
 - [MeSH Database](#)
 - [Journals in NCBI Databases](#)
 - [Clinical Trials](#)
 - [E-Utilities \(API\)](#)
 - [LinkOut](#)

At the bottom of the page, there is a "You are here" breadcrumb: "NCBI > Literature > PubMed". Below this, there are five columns of links:

- GETTING STARTED**
 - [NCBI Education](#)
 - [NCBI Help Manual](#)
 - [NCBI Handbook](#)
 - [Training & Tutorials](#)
 - [Submit Data](#)
- RESOURCES**
 - [Chemicals & Bioassays](#)
 - [Data & Software](#)
 - [DNA & RNA](#)
 - [Domains & Structures](#)
 - [Genes & Expression](#)
 - [Genetics & Medicine](#)
 - [Genomes & Maps](#)
 - [Homology](#)
 - [Literature](#)
- POPULAR**
 - [PubMed](#)
 - [Bookshelf](#)
 - [PubMed Central](#)
 - [PubMed Health](#)
 - [BLAST](#)
 - [Nucleotide](#)
 - [Genome](#)
 - [SNP](#)
 - [Homology](#)
 - [Literature](#)
- FEATURED**
 - [Genetic Testing Registry](#)
 - [PubMed Health](#)
 - [GenBank](#)
 - [Reference Sequences](#)
 - [Gene Expression Omnibus](#)
 - [Map Viewer](#)
 - [Human Genome](#)
 - [Mouse Genome](#)
 - [Influenza Virus](#)
- NCBI INFORMATION**
 - [About NCBI](#)
 - [Research at NCBI](#)
 - [NCBI News](#)
 - [NCBI FTP Site](#)
 - [NCBI on Facebook](#)
 - [NCBI on Twitter](#)
 - [NCBI on YouTube](#)

The bottom of the screenshot shows the Windows taskbar with the system clock displaying "10:01 26.11.2015".



Suchbeispiel

- Kosten von Krankenhausinfektionen in Deutschland



Suchbeispiel

- Kosten von Krankenhausinfektionen in Deutschland

→ Formulierung in Englisch:

„cost of hospital infections in Germany“



Suchbeispiel

- Kosten von Krankenhausinfektionen in Deutschland

→ Formulierung in Englisch:

„cost of hospital infections in Germany“

- 1. Suchbegriff** „hospital infections“ eingeben
- 2. Search** anklicken für einen ersten allgemeinen Überblick



Einfache Suche mit Liste gefundener Artikel

The screenshot shows a web browser window with the PubMed website. The search bar at the top contains the text "hospital infections" and is highlighted with an orange box. Below the search bar, there is a large orange box with the text "Suchbegriff eingeben!". The search results are displayed as a list of articles, with the first article being "Immune Responses in Acute and Convalescent Patients with Mild, Moderate and Severe Disease during the 2009 Influenza Pandemic in Norway".

Suchbegriff eingeben!

hospita infections

Search

Send to: Filters: Manage Filters

New feature
Try the new Display Settings option - Sort by Relevance

Results by year
Download CSV

Related searches
handwashing hospital infections
hospital infections and developing countries

Titles with your search terms
The battle against multi-resistant strains: Renaissance of a [J Craniomaxillofac Surg. 2009]
Wheezing-associated lower respiratory infections in under 5-y [J Med Assoc Thai. 2002]
Effects of short-term exposure to air pollution on hospital admixis [Res Rep Health Eff Inst. 2012]
See more...

Article types
Clinical Trial
Review
Customize ...

Text availability
Abstract
Free full text
Full text

PubMed Commons
Reader comments
Trending articles

Publication dates
5 years
10 years
Custom range...

Species
Humans
Other Animals

Clear all
Show additional filters

1. [Immune Responses in Acute and Convalescent Patients with Mild, Moderate and Severe Disease during the 2009 Influenza Pandemic in Norway.](#)
Mohn KG, Cox RJ, Tunheim G, Berdal JE, Hauge AG, Jul-Larsen Å; Norwegian Pandemic Group, Peters B, Oftung F, Jonassen CM, Mjaaland S.
PLoS One. 2015 Nov 25;10(11):e0143281. doi: 10.1371/journal.pone.0143281. eCollection 2015.
PMID: 26606759

2. [Rheumatoid factor and disease activity are independent predictors of lymphoma in primary Sjögren's Syndrome.](#)
Nocturne G, Virone A, Ng WF, Le Guern V, Hachulla E, Cornec D, Daien C, Vittecoq O, Bienvenu B, Marcelli C, Wendling D, Amoura Z, Dhote R, Lavigne C, Fior R, Gottenberg JE, Seror R, Mariette X.
Arthritis Rheumatol. 2015 Nov 25. doi: 10.1002/art.39518. [Epub ahead of print]
PMID: 26606524

3. [Anti-infectious human vaccination in historical perspective.](#)
D'Amelio E, Salemi S, D'Amelio R.
Int Rev Immunol. 2015 Nov 25:1-32. [Epub ahead of print]
PMID: 26606466

4. [RISK FACTORS ASSOCIATED WITH PARASITIC INFECTION AMONG MUNICIPALITY SOLID WASTE WORKERS IN AN EGYPTIAN COMMUNITY.](#)
Abd El Wahab EW, Easa SM, Lotfi SE, El Masry SA, Kotkat AM, Shatat HZ.
J Parasitol. 2015 Nov 25. [Epub ahead of print]



Einfache Suche mit Liste gefundener Artikel

The screenshot shows a web browser window with the PubMed website. The search term 'hospital infections' is entered in the search bar. The results page displays a list of articles. The first article is highlighted with an orange box and an arrow pointing to an explanatory text box. The text box contains the following information: 'Jeder Artikel wird aufgeführt mit Titel (Hyperlink zum Abstrakt), Autoren, Zeitschrift (Name, Ausgabe, Jahr, Seiten oder ggf. Epub)'. The article details shown are: 1. [Immune Responses in Acute and Convalescent Patients with Mild, Moderate and Severe Disease during the 2009 Influenza Pandemic in Norway.](#) Mohn KG, Cox RJ, Tunheim G, Berdal JE, Hauge AG, Jul-Larsen Å; Norwegian Pandemic Group, Peters B, Oftung F, Jonassen CM, Mjaaland S. PLoS One. 2015 Nov 25;10(11):e0143281. doi: 10.1371/journal.pone.0143281. eCollection 2015. PMID: 26606759

2. [Rheumatoid factor and disease activity are independent predictors of lymphoma in primary Sjögren's Syndrome.](#) Nocturne G, Virone A, Ng WF, Le Guernec D, Daien C, Vittecoq O, Bienvenu B, Marcelli C, Wendling D, Amoura Z, Dhondt R, Gottenberg JE, Seror R, Mariette X. Arthritis Rheumatol. 2015 Nov 25. doi: 10.1002/art.143281. [Epub ahead of print]

3. [Abd El Wahab EW, Easa SM, Lofth SE, El Masry SA, Kotkat AM, Shatat HZ. J Parasitol. 2015 Nov 25. \[Epub ahead of print\]](#)

The page also includes navigation options like 'Summary', '20 per page', and 'Sort by Most Recent'. There are also filters on the left and right sides of the page.



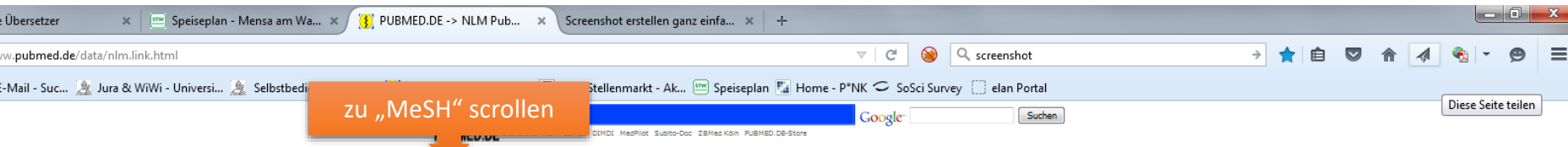
Mesh terms – Medical Subject Headings (= Schlagwörter)

The screenshot shows a web browser window with the URL www.pubmed.de/data/nlm.link.html. The page features the PubMed logo and navigation links. A red box with the text "zu „MeSH“ scrollen" and a downward arrow points to the MeSH search section. The search input field contains "hospital infections", and the results section shows the following information:

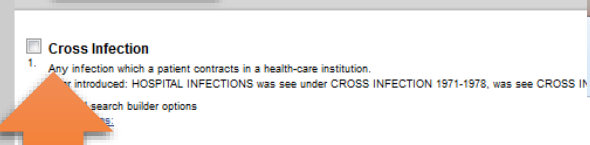
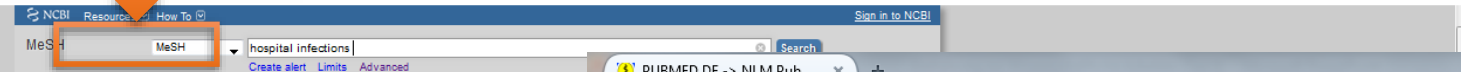
- Cross Infection**
- 1. Any infection which a patient contracts in a health-care institution.
- Year introduced: HOSPITAL INFECTIONS was see under CROSS INFECTION 1971-1978, was see CROSS INFECTIONS 1963-1970
- PubMed search builder options
- [Subheadings:](#)

At the bottom of the screenshot, a taskbar shows the Windows operating system with the time 10:20 and date 26.11.2015. A speaker icon is visible in the bottom right corner of the slide.

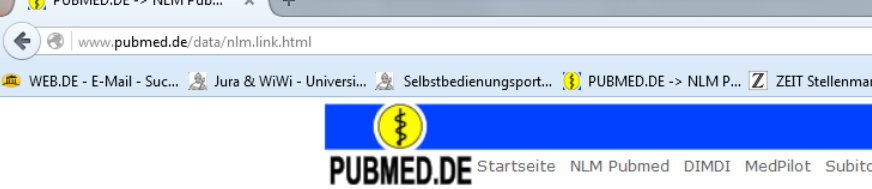
MeSH terms



zu „MeSH“ scrollen



Auswahlliste mit passenden Schlagwörtern = „MeSH-terms“



Tree Number(s): C01.539.248

Entry Terms:

- Infection, Cross
- Cross Infections
- Infections, Cross
- Infections, Hospital

synonyme Bezeichnungen, die zu dem MeSH-term führen

- Infection, Hospital
- Infections, Nosocomial
- Infection, Nosocomial
- Nosocomial Infection
- Nosocomial Infections
- Hospital Infections

See Also:

- [Patient Isolation](#)
- [Patient Isolators](#)
- [Infection Control](#)

verwandte MeSH-terms

- [Infectious Disease Transmission, Professional-to-Patient](#)
- [Infectious Disease Transmission, Patient-to-Professional](#)
- [Catheter-Related Infections](#)

All MeSH Categories

[Diseases Category](#)
[Bacterial Infections and Mycoses](#)
[Infection](#)

Cross Infection

Hierarchische Einordnung von allgemein zu speziell



Wiederholung für zweiten Begriff „cost“

MeSH

Summary 20 per page

Search results
Items: 16

- Costs and Cost Analysis**
1. Absolute, comparative, or differential costs pertaining to services, institutions, resources, etc., or the analysis and study of these costs.
Year introduced: 1966
- Economics**
2. The science of utilization, distribution, and consumption of services and materials.
- economics [Subheading]**
3. Used for the economic aspects of any subject, as well as for all aspects of financial management. It includes the raising or providing of funds.
Year introduced: 1978
- Cost of Illness**
4. The personal **cost** of acute or chronic disease. The **cost** to the patient may be an economic, social, or psychological **cost** or personal loss to self, family, or immediate community. The **cost** of illness may be reflected in absenteeism, productivity, response to treatment, peace of mind, or QUALITY OF LIFE. It differs from HEALTH CARE COSTS, meaning the societal **cost** of providing services related to the delivery of health care, rather than personal impact on individuals.
Year introduced: 1993
- Cost Sharing**
5. Provisions of an insurance policy that require the insured to pay some portion of covered expenses. Several forms of sharing are in use, e.g., deductibles, coinsurance, and copayments. **Cost** sharing does not refer to or include amounts paid in premiums for the coverage.

passenden MeSH-term auswählen

PubMed Search Builder

Add to search builder AND Search PubMed

Find related data

Database: Select Find items

Search details

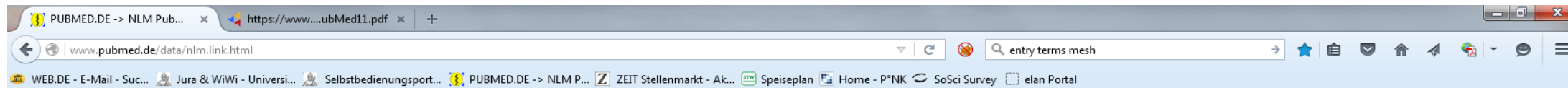
```
"economics"[Subheading] OR "costs and cost analysis"[MeSH Terms] OR cost[Text Word]
```

Search See more...

Recent Activity



MeSH-term „costs and cost analysis“



- Cost
- Costs
- Cost Measures
- Cost Measure
- Measure, Cost
- Measures, Cost

[All MeSH Categories](#)

[Health Care Category](#)

[Health Care Economics and Organizations](#)

[Economics](#)

Costs and Cost Analysis

[Cost Allocation](#)

[Cost-Benefit Analysis](#)

[Cost Control](#)

[Cost Savings](#)

[Cost of Illness](#)

[Cost Sharing](#)

[Deductibles and Coinsurance](#)

[Medical Savings Accounts](#)

[Health Care Costs](#)

[Direct Service Costs](#)

[Drug Costs](#)

[Employer Health Costs](#)

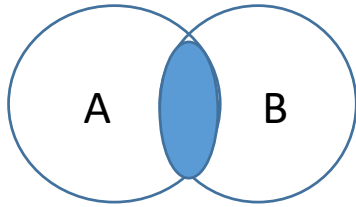
[Hospital Costs](#)

[Health Expenditures](#)

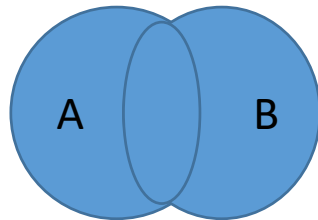
[Capital Expenditures](#)



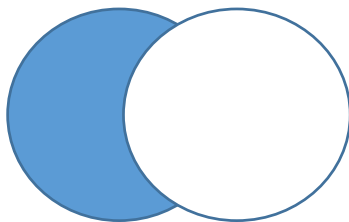
Kombinationssuche mit Bool'schen Operatoren



AND: Schnittmenge



OR: Vereinigungsmenge

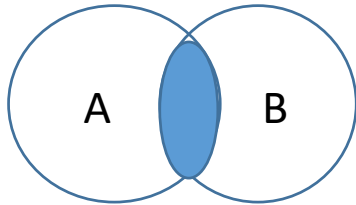


NOT: Ausschlussmenge

- BLOCKSCHRIFT!
- Bei mehreren Kombinationen ggf. Klammern nötig
- Hintereinander eingegebene Wörter werden automatisch als Schnittmenge gesucht

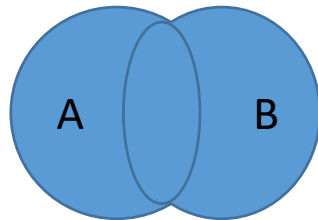


Bool'sche Operatoren



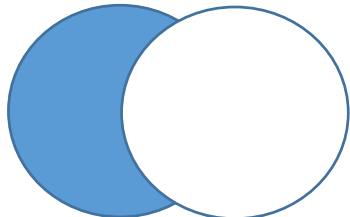
AND: Schnittmenge

„cost AND infection“
→ nur Datensätze über
Infektionskosten



OR: Vereinigungsmenge

„cost OR infection“
→ Datensätze, die über Kosten
oder Infektionen handeln



NOT: Ausschlussmenge

„cost NOT infection“
→ Alle Datensätze über Kosten,
jedoch nicht über Infektionen



Kombinationssuche mit zwei MeSH-terms

The screenshot shows a web browser window with the PubMed website. The search bar contains the query: ("cross infection" [MeSH]) AND "costs and cost analysis" [MeSH]. The search results show 1332 items, with the first three results listed. The search bar and the results count are highlighted with orange boxes. An orange arrow points from the text 'Anzahl stark reduziert' to the search results count.

Search results: Items: 1 to 20 of 1332

1. [Reducing Time-dependent Bias in Estimating the Attributable Cost of Health Care-associated Methicillin-resistant Staphylococcus aureus Infections: A Comparison of Three Estimation Strategies.](#)
Nelson RE, Samore MH, Jones M, Greene T, Stevens VW, Liu CF, Graves N, Evans MF, Rubin MA. Med Care. 2015 Sep;53(9):827-34. doi: 10.1097/MLR.0000000000000403. PMID: 26225444 [Similar articles](#)

2. [Comparative efficacy of interventions to promote hand hygiene in hospital: systematic review and network meta-analysis.](#)
Luangasanatip N, Hongsuwan M, Limmathurotsakul D, Lubell Y, Lee AS, Harbarth S, Day NP, Graves N, Cooper BS. BMJ. 2015 Jul 28;351:h3728. doi: 10.1136/bmj.h3728. Review. PMID: 26220070 **Free PMC Article** [Similar articles](#)

3. [Ventilator-associated Pneumonia Prevention. Is It Worth It?](#)
Kollef MH. Am J Respir Crit Care Med. 2015 Jul 1;192(1):5-7. doi: 10.1164/rccm.201504-0734ED. No abstract available. PMID: 26220070 [Similar articles](#)

Wichtig:
Bei der Suche nach zusammenhängenden Begriffen sind diese in Anführungszeichen zu setzen, sonst werden die Einzelbegriffe gesucht



Kombinationssuche mit weiteren Textwörtern:

("cross infection" [MeSH]) AND "costs and cost analysis" [MeSH] AND Germany [tiab]

The image shows a screenshot of the PubMed website with a search query and its results. The search query is: ("cross infection" [MeSH]) AND "costs and cost analysis" [MeSH] AND Germany [tiab]. The search results show 14 items. The first item is: "The impact of parenteral nutrition preparation on bloodstream infection risk and costs." by Turpin RS, Solem C, Pontes-Arruda A, Sanon M, Mehta S, Xiaoqing Liu F, Botteman M. Eur J Clin Nutr. 2014 Aug;68(8):953-8. doi: 10.1038/ejcn.2014.34. Epub 2014 Mar 26. PMID: 24667748. Similar articles. The second item is: "Cost-effectiveness of omega-3 fatty acid supplements in parenteral nutrition therapy in hospitals: a discrete event simulation model." by Pradelli L, Eandi M, Povero M, Mayer K, Muscaritoli M, Heller AR, Fries-Schaffner E. Clin Nutr. 2014 Oct;33(5):785-92. doi: 10.1016/j.clnu.2013.11.016. Epub 2013 Dec 4. PMID: 24345520. Free Article. Similar articles. The third item is: "Methicillin-resistant Staphylococcus aureus in Saarland, Germany: a statewide admission prevalence screening study." by Herrmann M, Petit C, Dawson A, Biechele J, Halfmann A, von Müller L, Gräber S, Wagenpfeil S, Klein R, Gärtner B. PLoS One. 2013 Sep 11;8(9):e73876. doi: 10.1371/journal.pone.0073876. eCollection 2013. PMID: 24040103. Free PMC Article. Similar articles. The fourth item is: "Cost-analysis of PCR-guided pre-emptive antibiotic treatment of Staphylococcus aureus infections: an analytic decision model." by Hübner C, Hübner NO, Kramer A, Fleßa S. Eur J Clin Microbiol Infect Dis. 2012 Nov;31(11):3065-72. doi: 10.1007/s10096-012-1666-y. Epub 2012 Jun 15. PMID: 22699792. Similar articles. The fifth item is: "Transmission rates, screening methods and costs of MRSA—a systematic literature review related to the prevalence in Germany." by Tübbicke A, Hübner C, Kramer A, Hübner NO, Fleßa S.

Annotations:

- An orange box highlights the search query: ("cross infection" [MeSH]) AND "costs and cost analysis" [MeSH] AND Germany [tiab].
- An orange box highlights the search results section, showing "Search results" and "Items: 14".
- An orange box highlights the filter sidebar on the left, with the text "Filter für Einschränkungen" and an arrow pointing to the sidebar.
- An orange box highlights the search query in the search bar, with the text "„field tags“ hier: nur im Titel oder Abstrakt suchen" and an arrow pointing to the search bar.



Der Abstrakt (Beispiel)

- [GMS Hyg Infect Control](#). 2015 Oct 29;10:Doc13. doi: 10.3205/dgkh000256. eCollection 2015.
- **Cost analysis of hospitalized Clostridium difficile-associated diarrhea (CDAD).**
- [Hübner C](#)¹, [Hübner NO](#)², [Muhr M](#)¹, [Claus F](#)³, [Leesch H](#)², [Kramer A](#)², [Flessa S](#)¹.
- [Author information](#)
- **Abstract**
- in [English](#), [German](#)
- **AIM:**
- Clostridium difficile-associated diarrhea (CDAD) causes heavy financial burden on healthcare systems worldwide. As with all hospital-acquired infections, prolonged hospital stays are the main cost driver. Previous cost studies only include hospital billing data and compare the length of stay in contrast to non-infected patients. To date, a survey of actual cost has not yet been conducted.
- **METHOD:**
- A retrospective analysis of data for patients with nosocomial CDAD was carried out over a 1-year period at the University Hospital of Greifswald. Based on identification of CDAD related treatment processes, cost of hygienic measures, antibiotics and laboratory as well as revenue losses due to bed blockage and increased length of stay were calculated.
- **RESULTS:**
- 19 patients were included in the analysis. On average, a CDAD patient causes additional costs of € 5,262.96. Revenue losses due to extended length of stay take the highest proportion with € 2,555.59 per case, followed by loss in revenue due to bed blockage during isolation with € 2,413.08 per case. Overall, these opportunity costs accounted for 94.41% of total costs. In contrast, costs for hygienic measures (€ 253.98), pharmaceuticals (€ 22.88) and laboratory (€ 17.44) are quite low.
- **CONCLUSION:**
- CDAD results in significant additional costs for the hospital. This survey of actual costs confirms previous study results.
- **KEYWORDS:**
- Clostridium difficile; extension of length of stay; nosocomial infections; opportunity costs



Hinweis zum Auffinden von Volltexten

Abstract

GMS Hyg Infect Control. 2015 Oct 29;10:Doc13. doi: 10.3205/dgkh000256. eCollection 2015.

Cost analysis of hospitalized Clostridium difficile-associated diarrhea (CDAD).

Hübner C¹, Hübner NO², Muhr M¹, Claus F³, Leesch H², Kramer A², Flessa S¹.

Author information

Abstract in English, German

AIM: Clostridium difficile-associated diarrhea (CDAD) causes heavy financial burden on healthcare systems worldwide. As with all hospital-acquired infections, prolonged hospital stays are the main cost driver. Previous cost studies only include hospital billing data and compare the length of stay in contrast to non-infected patients. To date, a survey of actual cost has not yet been conducted.

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RESULTS: 19 patients were included in the analysis. On average, a CDAD patient causes additional costs of € 5,262.96. Revenue losses due to extended length of stay take the highest proportion with € 2,555.59 per case, followed by loss in revenue due to bed blockage during isolation with € 2,413.08 per case. Overall, these opportunity costs accounted for 94.41% of total costs. In contrast, costs for hygienic measures (€ 253.98), pharmaceuticals (€ 22.88) and laboratory (€ 17.44) are quite low.

CONCLUSION: CDAD results in significant additional costs for the hospital. This survey of actual costs confirms previous study results.

KEYWORDS: Clostridium difficile; extension of length of stay; nosocomial infections; opportunity costs

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Turn Off Clear

Cost analysis of hospitalized Clostridium



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
PUBMED.DE -> NLM Pub... x EZ3 Zeitschriftenliste nach Fac... x

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entry terms mesh

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- Liste nach Alphabet
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
— Von 10/... bis Acta Anaesthesiologica Sca...

Zugang	Titel
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