

Anleitung PubMed LinkOut

Über folgenden Link <http://www.ncbi.nlm.nih.gov/pubmed?holding=iatasburlib> werden in PubMed alle von uns lizenzierten Bestände angezeigt:

The screenshot shows the PubMed interface. At the top, there are navigation links for 'NCBI Resources' and 'How To'. The search bar contains 'PubMed' and a 'Search' button. Below the search bar, the 'Send to' dropdown menu is open, showing 'FH Burgentland' as the selected option. The main content area displays the abstract of a study. The title is 'Home-based telemonitored Nordic walking training is well accepted, safe, effective and has high adherence among heart failure patients, including those with cardiovascular implantable electronic devices: a randomised controlled study.' The authors listed are Piotrowicz E¹, Zieliński T², Bodalski R³, Rywik T², Dobraszkiewicz-Wasilewska B⁴, Sobieszkańska-Malek M⁴, Stepanowska M⁴, Przybylski A³, Browarek A², Szumowski L³, Piotrowski W⁶, and Piotrowicz R⁴. The abstract text describes the study design, purpose, methods, results, and conclusion. On the right side, there are sections for 'Save Items', 'Related citations in PubMed', 'Related information', and 'Recent Activity'.

Erscheint unserer Logo auf der Articlebene gelangt man über dieses zum Volltext,

The screenshot shows the SAGE Journals website. The article title is 'Home-based telemonitored Nordic walking training is well accepted, safe, effective and has high adherence among heart failure patients, including those with cardiovascular implantable electronic devices: a randomised controlled study'. The authors listed are Ewa Piotrowicz¹, Tomasz Zieliński², Robert Bodalski³, Tomasz Rywik², Barbara Dobraszkiewicz-Wasilewska⁴, Małgorzata Sobieszkańska-Malek², Monika Stepanowska⁴, Andrzej Przybylski³, Aldona Browarek², Łukasz Szumowski³, Walerian Piotrowski⁵, and Ryszard Piotrowicz⁴. The page includes a 'This Article' section with publication details, a 'Services' section with options like 'Email this article to a colleague', 'Alert me when this article is cited', and 'Article Metrics', a 'Google Scholar' section, a 'PubMed' section, and a 'Share' section. On the right side, there are logos for the European Society of Cardiology and EACPR.

bzw. zu unserem Online Katalog bei Artikeln in Zeitschriften die wir nur in gedruckter Form anbieten:

The screenshot shows the library catalog interface for FH Burgenland. The main content area displays a search result for the article "Worldviews on evidence based nursing: linking evidence to action". The record includes the following details:

- OCLC Nr.: 723843410
- Verbund-ID-Nr.: AC04568494
- Titel: Worldviews on evidence based nursing: linking evidence to action
- Weitere Sachtitel: Worldviews on evidence-based nursing
- Norm. Zeitschriftentitel: Worldviews Evid Based Nurs
- Erscheinungsverlauf: 1.2004 -
- Verlagsort: Malden, Mass. [u.a.]
- Verlag: Blackwell
- Jahr: 2004
- ISSN: 1545-102X
- RVK: XA 81530 - Worldviews on evidence based nursing ↕
- Bestand: 3
- Bestand_Pinkafeld: 3:25 GMF 41
- Bestandsangabe: 11.2014,1 -

Navigation options include "Voriger Titel" and "Nächster Titel". The right sidebar contains metadata for the article, including the author (Bates, Ondrea L.), ISSN (1545-102X), and publication details (Band 11, Ausgabe 2, Seite 89-97).

Von zu Hause funktioniert die Verlinkung zu den Volltexten über HAN

<http://digibib.fh-burgenland.at/han/pubmed>

Optional ist es möglich sich ein My NCBI Konto anzulegen:

The screenshot shows the PubMed.gov website. A red arrow points to the "Sign in to NCBI" button in the top right corner. The main content area features a "Sign in to NCBI" section with the following elements:

- A message: "Last signed in from this computer via: Google"
- Sign-in options: "Sign in with" buttons for Google, NIH Login, and Commons.
- A link: "See more 3rd party sign in options"
- OR separator
- Direct sign-in section: "Sign in directly to NCBI" with input fields for "NCBI Username" and "Password", a "Keep me signed in" checkbox, and a "Sign In" button.
- Links: "Forgot NCBI username or password?" and "Register for an NCBI account"

Other visible sections include "Using PubMed" (with links to Quick Start Guide, Full Text Articles, FAQs, Tutorials, and New and Noteworthy), "PubMed Commons" (with a featured comment), and "More Resources" (with links to MeSH Database, Journals in NCBI Databases, Clinical Trials, E-Utilities (API), and LinkOut).

Dann unter My NCBI Filters **Manage Filters** anklicken

The screenshot shows the My NCBI homepage with the following sections:

- Search NCBI databases:** Search: PubMed, Search button.
- My Bibliography:** Your bibliography contains no items. Use the "Send to > My Bibliography" menu in PubMed to add citations. OR Click here to manually create citations. Manage My Bibliography >
- Recent Activity:** Table with columns: Time, Database, Type, Term.

Time	Database	Type	Term
06:24 AM	PubMed	search	Utilization[Title] AND Home[Title] ...
06:24 AM	PubMed	record	The utilization of home care by the ...
06:23 AM	PMC	record	The Utilization of Home Care by the ...
06:22 AM	PubMed	record	The effects of assertive community ...
06:22 AM	PubMed	search	Trends in Mental Health and Substa...
06:22 AM	PubMed	search	Trends in Mental Health and Substan...
06:21 AM	PubMed	search	Bright[Title] AND Light[Title] AND ...
06:21 AM	PubMed	record	Bright light therapy to promote sle...
Yesterday 1:31 PM	PubMed	record	Nordic research on per- and polyflu...
Yesterday 1:31 PM	PubMed	search	nordic
- Saved Searches:** You don't have any saved searches yet. Go and create some saved searches in PubMed or our other databases. Manage Saved Searches >
- Collections:** Table with columns: Collection Name, Items, Settings/Sharing, Type.

Collection Name	Items	Settings/Sharing	Type
Favorites	edit 0	Private	Standard
My Bibliography	edit 0	Private	Standard
Other Citations	edit 0	Private	Standard

 Manage Collections >
- Filters:** Filters for: PubMed (1 active). Table with columns: Active, Name, Type.

Active	Name	Type
<input checked="" type="checkbox"/>	University of Applied Sciences Burgenland, Austria	Standard filter

 Manage Filters >
- SciENcv:** Click here to create a new CV.

Nun bei Select category **LinkOut** auswählen, nach Burgenland suchen und **Filter** aktivieren

The screenshot shows the My NCBI Filters page with the following steps:

- Choose another database: PubMed (1 active)
- Select category: **LinkOut** (selected)
- Search with terms (optional): **burgenland**
- Filter list table:

Active	Filter icon	Name	Description
<input checked="" type="checkbox"/>	<input type="checkbox"/>	University of Applied Sciences Burgenland, Austria	(website)

Nun ist es möglich die Suchergebnisse auf für die FH Burgenland verfügbare Bestände einzuschränken:

NCBI Resources How To aheppenger@gmail.com My NCBI Sign Out

PubMed US National Library of Medicine National Institutes of Health

PubMed nordic walking Search

RSS Save search Advanced Help

Show additional filters

Summary, 20 per page, Sorted by Recently Added

Send to: Filter your results:

All (121)

Bibliothek FH Burgenland (34) Manage Filters

New feature

Try the new Display Settings option - Sort by Relevance

Related searches

health benefits of nordic walking a systematic review

nordic walking elderly

nordic walking diabetes

nordic walking and parkinson

effects nordic walking

Titles with your search terms

Health benefits of Nordic walking: a systematic review. [Am J Prev Med. 2013]

Effects of nordic walking compared to conventional walking a [J Sports Sci Med. 2013]

Effects of Nordic walking on cardiovascular risk factors in overwe [Diabetes Metab Res Rev. 2013]

See more...

21 free full-text articles in PubMed Central

Effect of a MAST Exercise Program on Anthropometric Parameters, [J Hum Kinet. 2014]

Motor Learning in the Community-dwelling Elderly during Nordic Ba [J Phys Ther Sci. 2014]

Results: 1 to 20 of 121

1. Effect of a MAST Exercise Program on Anthropometric Parameters, Physical Fitness, and Serum Lipid Levels in Obese Postmenopausal Women. Trabka B, Zubrzycki IZ, Ossowski Z, Bojke O, Clarke A, Wlasek M, Latosik E. J Hum Kinet. 2014 Oct 10;42:149-155. eCollection 2014 Sep 29. PMID: 25414748 [PubMed - as supplied by publisher] Free PMC Article Related citations

2. Differences in Ground Reaction Forces and Shock Impacts Between Nordic Walking and Walking. Encarnación-Martínez A, Pérez-Soriano P, Liana-Belloch S. Res Q Exerc Sport. 2014 Nov 11:1-6. [Epub ahead of print] PMID: 25386664 [PubMed - as supplied by publisher] Related citations

3. "Four legs instead of two" - perspectives on a Nordic walking-based walking programme among people with arthritis. O'Donovan R, Kennedy N. Disabil Rehabil. 2014 Oct 17:1-8. [Epub ahead of print] PMID: 25323395 [PubMed - as supplied by publisher] Related citations

4. Short-term and long-term effects of Nordic Walking training on balance, functional mobility, muscle strength and aerobic endurance among Hungarian community-living older people: a feasibility study. Virág A, Karóczy CK, Jakab A, Vass Z, Kovács E, Gondos T. J Sports Med Phys Fitness. 2014 Oct 10. [Epub ahead of print] PMID: 25303166 [PubMed - as supplied by publisher] Related citations

5. Home-based telemonitored Nordic walking training is well accepted, safe, effective and has high adherence among heart failure patients, including those with cardiovascular implantable electronic devices: a randomised controlled study. Piotrowicz E, Zieliński T, Bodalski R, Rywik T, Dobraszkiewicz-Wasilewska B, Sobieszcańska-Malek M, Stepnowska M, Przybylski A, Browarek A, Szumowski L, Piotrowski W, Piotrowicz R. Eur J Prev Cardiol. 2014 Sep 26. pii: 2047487314551537. [Epub ahead of print] PMID: 25261268 [PubMed - as supplied by publisher] Related citations

Bei Fragen wenden Sie sich bitte an das Bibliotheksteam

bibliothek@fh-burgenland.at