



Joanna Briggs Institute

Kathi Grainger
Training Manager



**Full Text database
providing evidence
based medicine and
best practice
information and JBI
Tools**

Agenda

1. Learning Objectives

2. JBI EBP Database

- The Joanna Briggs Institute
- EBP Process
- Full Text Publications
- Subject Area Nodes

3. VA Desktop Access

- JBI Resource Page

4. JBI EBP Database on Ovid®

5. Resources and Links

6. JBI Tools Overview

Wolters Kluwer | Ovid Health

Advance Healthcare Delivery with Evidence-Based Practice Resources!

Content and Tools from the Joanna Briggs Institute—only on Ovid.

To begin your search, select your JBI EBP database.

Content set includes:

- Evidence Summaries
- Evidence-Based Recommended Practices
- Best Practice Information Sheets
- Systematic Reviews
- Systematic Review Protocols

Choose from various search methods to begin your evidence-based information search.

View your relevant results and get easy-access to JBI EBP tools from the main tool bar or left navigation.

Access easy-to-use JBI EBP tools directly in Ovid

Quality Improvement
JBI PACES
User-friendly tool that makes it easy for health professionals to conduct efficient, time-saving, evidence based clinical audits and change practice.
Learn More Bookmark Tool

Appraisal & Implementation
JBI SUMARI
Develop, conduct and report on systematic reviews of multiple research papers.
Learn More Bookmark Tool

THE JOANNA BRIGGS INSTITUTE

Wolters Kluwer Health is proud to be in partnership with the Joanna Briggs Institute. JBI is an independent, international, non-for-profit, scientific organization.

www.ovid.com/jbi

Click on the image to open

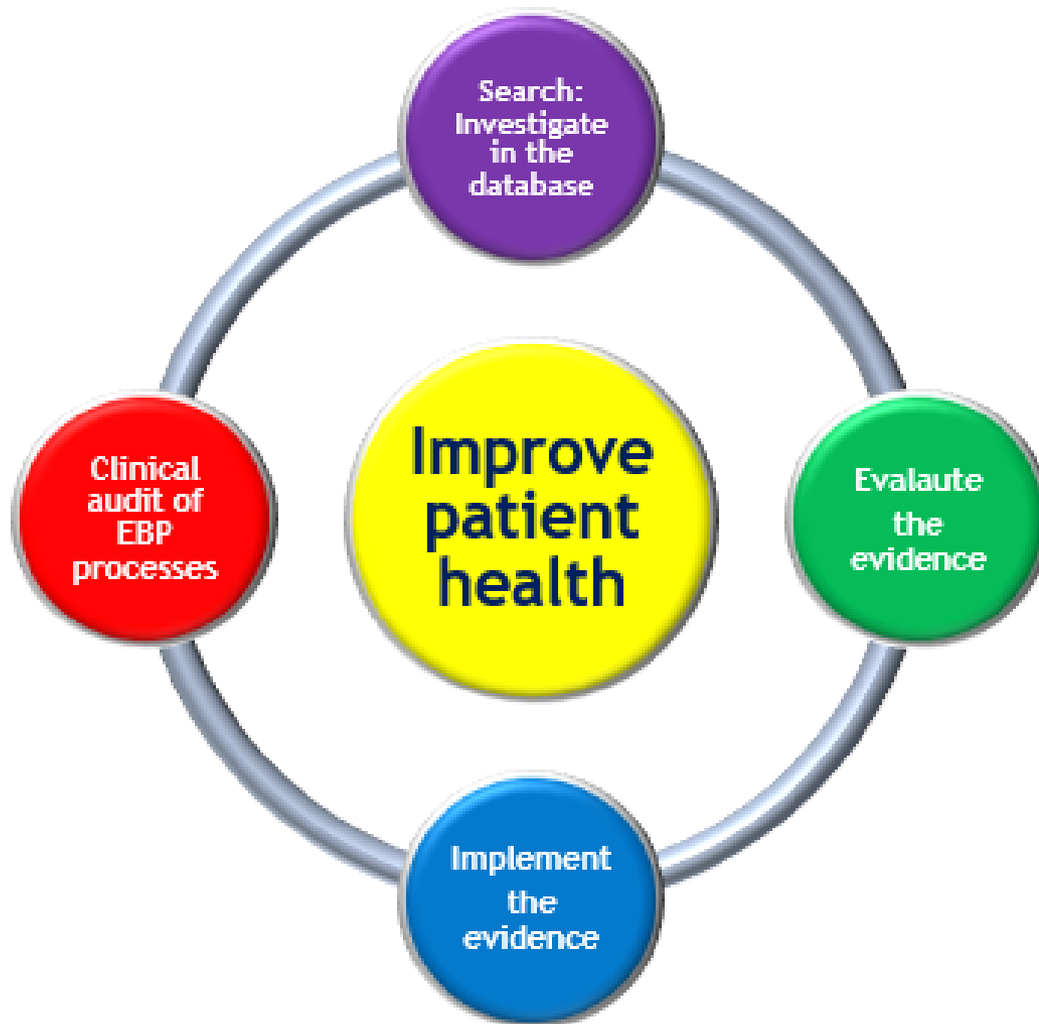
JBI Session: Learning Objectives

- Understanding of JBI and its Background
- Review the Joanna Briggs Institute EBP Database
- Discuss the SUMARI Tool and Review Functionality
 - To develop systematic reviews

Joanna Briggs Institute

- 
- Evidence Based Practice
 - Research Institute since 1996
 - Royal Adelaide Hospital and the University of Adelaide
 - Not-for-profit
 - 70+ Centres and Groups, >7000 members in over 47 countries
 - International collaboration of health scientists, health professionals and health researchers
 - To improve global health through providing point-of-care access to:
 - Evidence databases
 - Decision support systems
 - Implementation, evaluation and continuous improvement tools

JBI EBP Process



JBI Nodes (Groups)

1. [Aged Care](#)*
 2. Burns Care
 3. Cancer Care
 4. Chronic Disease
 5. Diagnostic Imaging
 6. Emergency and Trauma
 7. General Medicine
 8. Health Services Management (Policies)
 9. Infection Control
 10. Mental Health
 11. Midwifery Care
 12. Pediatrics
 13. Rehabilitation
 14. Surgical Services (peri-operative)
 15. Tropical & Infectious Diseases
 16. Wound Healing & Management
 17. Renal
- ❖ More nodes on the way!!



* Click in the [Aged Care](#) mode to see the experts that have been assigned to manage its content.

5 full text publications

■ Guidelines to implement in clinical practice

- Evidence Summaries
- Evidence Based Recommended Practice
- Best Practice Information Sheets

Detailed documents for further investigation

- JBI Systematic Reviews
- JBI Systematic Review Protocols



Evidence Summaries

Evidence Summaries

- A summary of the best existing international evidence among the most common diseases and conditions.
- The summary always starts with a clinical question and the clinical bottom line “summary of the condition/disease/treatment”.
- Evidence is graded to indicate its importance, with complete references at the end showing the sources used.



Stroke: Fall Prevention

23 January 2017

Author

Yimel Li

Question

What is the best available evidence on effective interventions to prevent falls after stroke?

Clinical Bottom Line

Stroke is the most common disabling neurological condition in adults. Falls are a common complication and occur frequently in the inpatient rehabilitation setting as well as home and community setting. With respect to inpatient falls, a recent estimate in America is an incidence of range from 20% to 48%.¹ Approximately one third of those who experience post stroke falls in the inpatient setting suffer injuries such as fractures and hematomas.¹ Other deleterious consequences of falls for those who experience them are decreased physical activity related to fear of further falls, decreased falls self-efficacy (the belief that one can independently ambulate without falling), and a diminished sense of dignity.¹ Stroke related falls also exert a substantial burden on public health service delivery and budgets.¹ The development of effective strategy to prevent falls after stroke is therefore a high priority. Whilst there is a large literature on the effectiveness of interventions for fall prevention among the elderly, there is a dearth of high quality studies on effective interventions for fall prevention in individuals with stroke.²

- A systematic review evaluating risk factors for falls among patients in stroke rehabilitation found balance, visuospatial hemineglect, and impaired performance of activities of daily living (ADLs) as risk factors.¹ (Level 1)
- Associations between falls and cognitive function, incontinence, visual field deficits and stroke type were unclear.¹ (Level 1)
- Associations between falls and age, gender stroke location, impaired hearing, and impaired vision were not supported.¹ (Level 1)
- Deficits affecting balance, perception and self-care significantly increase the likelihood of falls.¹ (Level 1)
- A conceptual model is required to guide scientific inquiry and clinical practice in this area.¹ (Level 1)

Evidence Based Recommended Practice

Evidence Based Recommended Practice Sheets

- Document detailing evidence based steps or procedures to take when treating a variety of diseases or conditions.
- Offers a list of tools at the beginning which inform what you will need use to undertake the procedure correctly.
- The practice sheets are always accompanied with an evidence summary making this a very complete document.



Fall Prevention (Older Person): Interventions

11 January 2016

Equipment

- Medical records

Recommended Practice

PROCEDURE:

- All older people with recurrent falls or assessed as being at increased risk of falling should have an individualized multi-factorial intervention management plan developed. This should be based on the results of a comprehensive falls evaluation that includes a falls-risk assessment.
- Please refer to Recommended Practice: JBI13866 Falls (Older Person): Risk Assessment

- Interventions for each older person will vary depending on their abilities and preferences, and health considerations. Further assistance may be required for older people with cognitive impairment.
- Interventions that may be used to reduce the risk of falls include:
 - Identifying balance, mobility and strength problems and tailoring an individual program to address difficulties. This may be done through exercise, progressive resistance training, and/or strength and balance programs. Consultation with a physiotherapist may be required.
 - Encouraging participation in functional activities and provide advice on the correct use of assistive devices. Assistance from an occupational therapist/physiotherapist may be required.
 - Conducting regular medication reviews, (particularly those on psychotropic, antihypertensive and/or psychotropic medication) and cease if possible.
 - Developing a management plan for the older person with incontinence.
 - Minimizing the use of physical restraint.

Environmental assessment and modification:

- Review of the physical room layout (minimizing obstacles and clutter, floor clean and dry and non glare, ensuring furniture and fittings are stable, grab bars available, bed at correct height with brakes on).
- Ensuring easy access to equipment and assistive devices
- Ensuring adequate room lighting
- Ensuring appropriate footwear (i.e. non-slip)
- Toilet light on at night if not disturbing the older person or others.
- Loose throw rugs, frayed carpets, cords/wires

Best Practice Information Sheets



JOANNA BRIGGS INSTITUTE

Emergency and trauma

- Based on the results and recommendations of many systematic reviews
- Provides access to key issues & recommendations that have been collected from a large amount of material

Best Practice

Evidence-based information sheets for health professionals

Effectiveness of interventions to reduce emergency department staff occupational stress and/or burnout

Recommendations*

- Individual-focused interventions including educational interventions and mindfulness-based interventions should be considered as a strategy for reducing occupational stress among emergency department staff. (Grade A)
- Organization-directed interventions such as implementing changes that propagate staff safety and wellness to alleviate emergency department staff stress could be considered if the organization has adequate resources and relevant stakeholder support. (Grade B)

**For a definition of JBI's 'Grades of Recommendation' please see the last page of this sheet*

Information source

This Best Practice Information Sheet is a summary of evidence derived in 2020 in JBI Evidence Synthesis

Objectives

The purpose of this Best Practice Information Sheet is to present the best available evidence on effective interventions for improving ED workers' occupational stress and/or burnout.

Types of intervention

The review considered studies evaluating the effectiveness of

The New JBI Levels of Evidence and Grades of Recommendation are now being used for all JBI documents as of the 1st of March 2014.

	Levels of Evidence - Effectiveness
Level 1 - Experimental Designs	Level 1.a - Systematic review of Randomized Controlled Trials (RCTs)
	Level 1.b - Systematic review of RCTs and other study designs
	Level 1.c - RCT
	Level 1.d - Pseudo-RCTs
Level 2 - Quasi-experimental Designs	Level 2.a - Systematic review of quasi-experimental studies
	Level 2.b - Systematic review of quasi-experimental and other lower study designs
	Level 2.c - Quasi-experimental prospectively controlled study
	Level 2.d - Pre-test - post-test or historic/retrospective control group study
Level 3 - Observational - Analytic Designs	Level 3.a - Systematic review of comparable cohort studies
	Level 3.b - Systematic review of comparable cohort and other lower study designs
	Level 3.c - Cohort study with control group
	Level 3.d - Case - controlled study
Level 4 - Observational - Descriptive Studies	Level 4.a - Observational study without a control group
	Level 4.b - Systematic review of descriptive studies
	Level 4.c - Cross-sectional study
	Level 4.d - Case study
Level 5 - Expert Opinion and Bench Research	Level 5.a - Systematic review of expert opinion
	Level 5.b - Expert consensus
	Level 5.c - Bench research/ single expert opinion

JBI Grades of Recommendation*

Grade A	A 'strong' recommendation for a certain health management strategy where (1) it is clear that desirable effects outweigh undesirable effects of the strategy; (2) where there is evidence of adequate quality supporting its use; (3) there is a benefit or no impact on resource use, and (4) values, preferences and the patient experience have been taken into account.
Grade B	A 'weak' recommendation for a certain health management strategy where (1) desirable effects appear to outweigh undesirable effects of the strategy, although this is not as clear; (2) where there is evidence supporting its use, although this may not be of high quality; (3) there is a benefit, no impact or minimal impact on resource use, and (4) values, preferences and the patient experience may or may not have been taken into account.

Systematic Reviews & Protocols

Systematic Review

- Document offering a very detailed analysis of the current scientific international literature for specific treatments and therapies.

Protocols

- Document that shows the steps and methods being followed in order to conduct and complete a future systematic review.

JBI Library of Systematic Reviews JBL000164 2009;7(21):942-974

Interventions to reduce the incidence of falls in older adult patients in acute care hospitals: a systematic review

Cindy Stern, BHS(Hons) PhD Candidate¹
Dr Rosika Jayasekara RN, BA, BScN (Hons), PG Dip Edu, MNSc, PhD²

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2. The Joanna Briggs Institute, Adelaide Australia.

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Abstract

Background - Falls can have a considerable impact on a patients' well being, they can result in serious physical and emotional injury, poor quality of life and increased length of hospital stay. Most of the current literature recommends a comprehensive approach to fall prevention that addresses a wide variety of risk factors and involves the use of risk assessment.

Objective - The objective of this review was to present the best available evidence for the effectiveness of interventions designed to reduce the incidence of falls in older adult patients in acute care hospitals.

Inclusion Criteria

Types of Studies
Only randomised controlled trials (RCTs) assessing the effectiveness of risk assessment or other interventions that aimed to minimise the number of falls were included.

Types of Participants
Participants were older adult inpatients (defined as aged 65 years or over) in acute care hospitals.

Types of Interventions
This review focused on interventions designed to assess the risk of falling or those used to minimise the risk of falling in older adult hospital patients. These interventions were compared to either standard practice, which included any method or technique already in place at the facility, or no intervention.

Types of Outcome measures
The primary outcome was the number of patient falls during hospitalisation.

Search Strategy - A search for published and unpublished literature from 1998 to 2008 published in the English language was conducted using all major electronic databases. A

Stern et al Reducing incidence of falls © the authors 2009 page 942

JBI levels of evidence

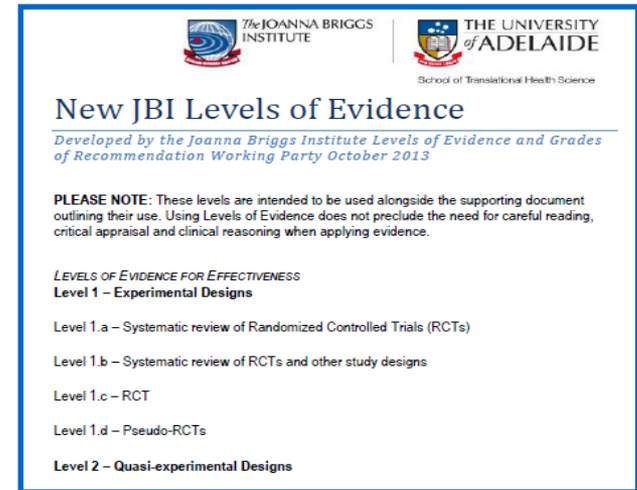
■ [JBI Levels of Evidence](#) (PDF)

- The JBI levels of evidence help describe the strength of the evidence found in the Evidence Summaries. JBI assigns levels 1 to 5 [1 systematic reviews, 5 expert opinions].

■ [JBI Grades of Recommendation](#) (PDF)

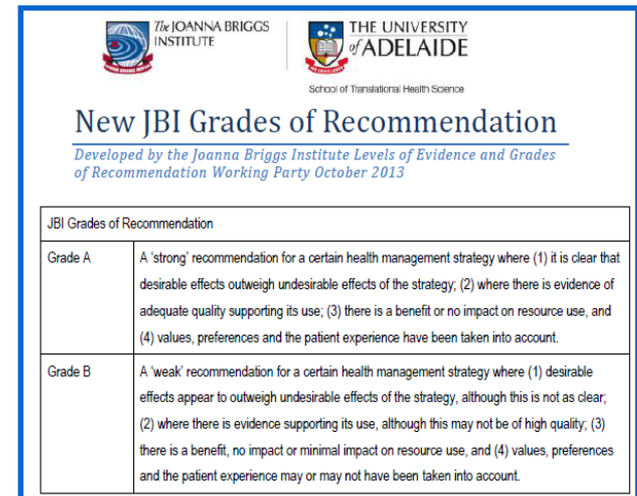
- Grading system that helps professionals to quickly establish the importance of the evidence. JBI assigns a level *[A or B] to its recommendations found within the Best Practice Sheets and the Evidence Summaries.

* Some older Best Practice Sheets will continue to show A, B, C, D grades.



The screenshot shows the cover page of the 'New JBI Levels of Evidence' document. It features logos for The Joanna Briggs Institute and The University of Adelaide. The title is 'New JBI Levels of Evidence', followed by the subtitle 'Developed by the Joanna Briggs Institute Levels of Evidence and Grades of Recommendation Working Party October 2013'. A 'PLEASE NOTE' section states that these levels are intended to be used alongside supporting documents and do not preclude the need for careful reading. Below this, the document lists 'LEVELS OF EVIDENCE FOR EFFECTIVENESS' and 'Level 1 - Experimental Designs', with sub-levels 1.a through 1.d.

[Click on the image](#)



The screenshot shows the cover page of the 'New JBI Grades of Recommendation' document. It features logos for The Joanna Briggs Institute and The University of Adelaide. The title is 'New JBI Grades of Recommendation', followed by the subtitle 'Developed by the Joanna Briggs Institute Levels of Evidence and Grades of Recommendation Working Party October 2013'. Below this is a table titled 'JBI Grades of Recommendation' with two rows: Grade A and Grade B, each with a detailed description of the recommendation criteria.

JBI Grades of Recommendation	
Grade A	A 'strong' recommendation for a certain health management strategy where (1) it is clear that desirable effects outweigh undesirable effects of the strategy; (2) where there is evidence of adequate quality supporting its use; (3) there is a benefit or no impact on resource use, and (4) values, preferences and the patient experience have been taken into account.
Grade B	A 'weak' recommendation for a certain health management strategy where (1) desirable effects appear to outweigh undesirable effects of the strategy, although this is not as clear; (2) where there is evidence supporting its use, although this may not be of high quality; (3) there is a benefit, no impact or minimal impact on resource use, and (4) values, preferences and the patient experience may or may not have been taken into account.

[Click on the image](#)

Accessing JBI from the VA National Desktop

The screenshot shows the VA National Desktop Library website. At the top, there is a navigation bar with the VA logo, U.S. Department of Veterans Affairs, and links for Search, Contact Us, and Sign In. Below this is a secondary navigation bar with links for VA Benefits and Health Care, About VA, and Find a VA Location. The main content area is titled "VHA National Desktop Library" and features a sidebar on the left with a "Find a Database" link highlighted in a red box. The main content area displays a "Now Available!" banner for the "LWW Foot & Ankle Reference Collection" and a list of databases. The "Joanna Briggs Institute Evidence Based Practice (EBP) Database" is highlighted with a red box. Below the list, there is a "QUICK LINKS" section with a "Hospital Locator" form and a "Find an Online Journal or Online Book" section with a description of the search portal.

VA | U.S. Department of Veterans Affairs

Search Contact Us Sign In

VA Benefits and Health Care About VA Find a VA Location

VA » Health Care » VHA National Desktop Library

VHA National Desktop Library

National Desktop Library

- VHA National Desktop Library Home
- Alerts
- Continuing Education (CME/CE)
- FAQ
- Find a Database**
- Find Journals and Books
- Find Your Library
- Mobile
- Patient Education
- Remote Access
- Subject Guides
- Training
- VA Library Network (VALNET)

More Health Care

Now Available! Wolters Kluwer
LWW Foot & Ankle Reference Collection in Orthopaedi
LWW Foot & Ankle

- Health Policy Reference Center***
Health Policy Reference Center is a full-text research database providing full-text publications and journal articles covering all aspects of health policy.
- Joanna Briggs Institute Evidence Based Practice (EBP) Database**
The Joanna Briggs Institute EBP database is a comprehensive range of resources including evidence summaries, evidence-based recommended practices, best practice information sheets, systematic reviews, consumer information sheets, systematic review protocols, and technical reports
- Joint Commission Manual E-dition**
Joint Commission E-dition provides all standards and requirements for Joint Commission accreditation and certification programs.
No remote access via Athens - Available only at a VA facility
- Lexicomp Online for Dentistry***
Lexicomp Online for Dentistry provides dental-specific pharmacology information and drug interaction analysis tools.

The VHA National Desktop clinical textbooks, journals, and books will link to sites that are on the VA network. It is available to provide help

VisualDX

QUICK LINKS

Hospital Locator
Zip Code Go

Find an Online Journal or Online Book

The drop down menu below contains links to your library's unique portal where you can search or browse for online journals and books and get connected to the full text.

JBI Resource Page

JBI Resource Page

JBI is one of the world's leading evidence-based practice (EBP) organizations. JBI's evidence-based practice resources assist healthcare professionals to implement an effective evidence-based practice program to provide the best possible patient care.

[View a list of new JBI Reports added last month](#)

[Email the Monthly flyer of new JBI Reports to me](#)

[JBI Evidence Synthesis](#)

[JBI Overview for Clinicians - Session Recording](#)

[JBI Resource Center](#)

[Athens Login to JBI](#)

Search JBI EBP Database:

Publication Types:

Popular Searches:

[Click to search the JBI EBP database for these topics:](#)

[PTSD - Evidence Summaries](#)

[Diabetes Prevention - Evidence Summaries](#)

[Falls - Recommended Practices](#)



[Ovid PICO Resource Center](#)



[Help and Training](#)

Browse by Publication Type:

- Best Practice Information Sheets
- Evidence Summaries
- Recommended Practices
- Systematic Review Protocols
- Systematic Reviews

Evidence-Based Practice Tools:



JBI SUMARI

SUMARI provides a framework for managing the systematic review project step-by-step.

[SUMARI Tutorials](#)

[SUMARI Reviewer's Manual](#)



[Click on the image to open](#)

Practical Advice on Searching

- Basic mode can be a good approach if you have a complex query - “using acupuncture to treat back pain”
- Advanced mode is useful if you want an exact topic, but **all the text is searched** - “PICC”
- Advanced mode title search is good for finding a record that you have located before - “banana leaf dressing.ti.”
- Remember to limit to limit to publication type or subject node

Search History (2) View Saved

#	Searches	Results	Type	Actions	Annotations
1	PICC.m_titl.	18	Advanced	Display Results More	
2	limit 1 to ((evidence summaries or recommended practices) and surgical services)	15	Advanced	Display Results More	

Save Remove Combine with: AND OR

Save All Create RSS View Saved

Basic Search | Find Citation | Search Tools | Search Fields | **Advanced Search** | Multi-Field Search

1 Resource selected | Hide | Change

The Joanna Briggs Institute EBP Database - Current to March 02, 2016

Enter keyword or phrase (* or \$ for truncation)

Keyword Author Title Journal

Search

▼ Limits (close) Include Multimedia

Publication Year: [] - []

Publication Types: []
Best Practice Information Sheets
Consumer Information Sheets
Evidence Summaries
Recommended Practices
Systematic Review Protocols

Subject Area Nodes: []
Pharmacies
Rehabilitation
Renal Care
Surgical Services
Tropical and Infectious D
Wound Healing and Man

Additional Limits Edit Limits

Search History (2)

#	Searches	Results	Type
1	PICC.m_titl.	18	Advanced
2	limit 1 to ((evidence summaries or recommended practices) and surgical services)	15	Advanced

Search Options: Basic Search

The screenshot displays the Ovid search interface. At the top, the Ovid logo is visible. Below it is a navigation bar with tabs for Search, Journals, Books, Multimedia, My Workspace, OvidMD, EBP Tools, and Mobile. The Search History section is currently empty. The Basic Search section is highlighted with a red circle and contains the following elements:

- Basic Search** (highlighted with a red circle)
- [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)
- 1 Resource selected | [Hide](#) | [Change](#)
- Joanna Briggs Institute EBP Database - Current to September 13, 2017
- Search input field: FALLS RESULTING IN HIP FRACTURES IN THE AGED (highlighted with a red circle)
- Search button
- ▶ Limits (expand)
- Include Multimedia
- Include Related Terms

Search Options: Advanced Search

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

[Basic Search](#) | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | **Advanced Search** | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

Joanna Briggs Institute EBP Database - Current to September 06, 2017

Enter keyword or phrase
(* or \$ for truncation)

Keyword Author Title Journal

▼ Limits (close)

Include Multimedia

Publication Year - -

Publication Types

-
Best Practice Information Sheets
Consumer Information Sheets
Evidence Summaries
Recommended Practices
Systematic Review Protocols

Subject Area Nodes

-
Aged Care
Burns Care
Cancer Care
Cardiovascular Care
Chronic Disease

[Additional Limits](#) [Edit Limits](#)

<input type="checkbox"/>	3	(elder* or aged).mp. [mp=text, heading word, subject area node, title]	1456	Advanced	Display	More >>
<input type="checkbox"/>	4	1 and 2 and 3	73	Advanced	Display	More >>
<input type="checkbox"/>	5	limit 4 to (aged care or rehabilitation)	47	Advanced	Display	More >>

[Remove Selected](#)

[Save Selected](#)

Combine selections with:

[And](#)

[Or](#)

[RSS](#)

[Save Search History](#)

JBI Resource Center & New JBI Reports

- JBI Resource Center
 - Access additional JBI information, videos, widgets...

The screenshot shows the JBI Resource Center website. At the top, there is a blue header with the Wolters Kluwer logo and the text 'JBI Resource Center'. Below this is a red banner with the text 'JBI COVID-19 information and resources'. The main content area is divided into two columns: 'Content' and 'Searches'. The 'Content' column lists various resources such as 'JBI COVID-19 Special Collection', 'Basic Hand Hygiene: Health Professionals [Recommended Practice]', and 'Hand Hygiene in Hospitals: Alcohol-Based Solutions [Evidence Summary]'. The 'Searches' column lists 'Infection Control', 'Oxygen therapy', 'Personal Protection (glove or gloves)', and 'Tracheostomy'. At the bottom, there is a navigation menu with links for 'Home', 'Training Videos', 'Reference Cards', 'Access Options', 'Contact', and 'About JBI'. A welcome message is displayed at the bottom of the page.

Click on the image

- New JBI Reports
 - Our monthly reports service provides the latest full text additions to the database.

New Resources in the JBI Evidence Based Practice Database, June 2020

BETTER EVIDENCE. BETTER OUTCOMES.
Evidence-based practice resources only available on Ovid

[Population-Based Screening of Infectious Diseases - Non-Contact Infrared Thermometers and Infrared Thermographs](#)

Evidence Summary

PICO Question: What is the best available evidence regarding use of non-contact infrared thermometers and infrared thermographs for population-based screening of infectious diseases?

[Post-traumatic Stress Disorder: Group Psychotherapy](#)

Evidence Summary

PICO Question: What is the best available evidence regarding the effectiveness of group psychotherapy for the treatment of post-traumatic stress disorder?

[Tourette Syndrome \(Children and Adolescents\): Acupuncture](#)

Evidence Summary

PICO Question: What is the best available evidence regarding the effectiveness of acupuncture for Tourette Syndrome in children and adolescents?

[Tourette Syndrome \(Children and Adults\): Dietary Interventions](#)

Evidence Summary

PICO Question: What is the best available evidence regarding the effectiveness of dietary interventions for Tourette syndrome in children and adults?

[Tourette Syndrome \(Children and Young Adults\): Exercise](#)

Evidence Summary

PICO Question: What is the best available evidence regarding the effectiveness of exercise for Tourette Syndrome in children and young adults?

Click on the image



JBI Tools

JBI on Ovid®: JBI EBP Tools



JBI SUMARI

Develop, conduct and report on systematic reviews of multiple research papers.

[Learn More](#)

[Bookmark Tool](#)



JBI PACES

User-friendly tool that makes it easy for health professionals to conduct efficient, time saving, evidence based clinical audits and change practice.

[Learn More](#)

[Bookmark Tool](#)

Steps in Creating a Personal Account

- Step 1: click “My Account” from the top of the screen (Must have a personal account to access Tools.)
- Step 2: Create Account-Personal Account Name/ Password should be 6 characters long. (no spaces or special characters needed)

The screenshot shows the 'Personal Account Login' page. At the top, the 'My Account' link in the navigation bar is highlighted with a red box. A red arrow points from this box to the 'Create Account' link in the 'Don't have an Account?' section. The login form contains the following fields:

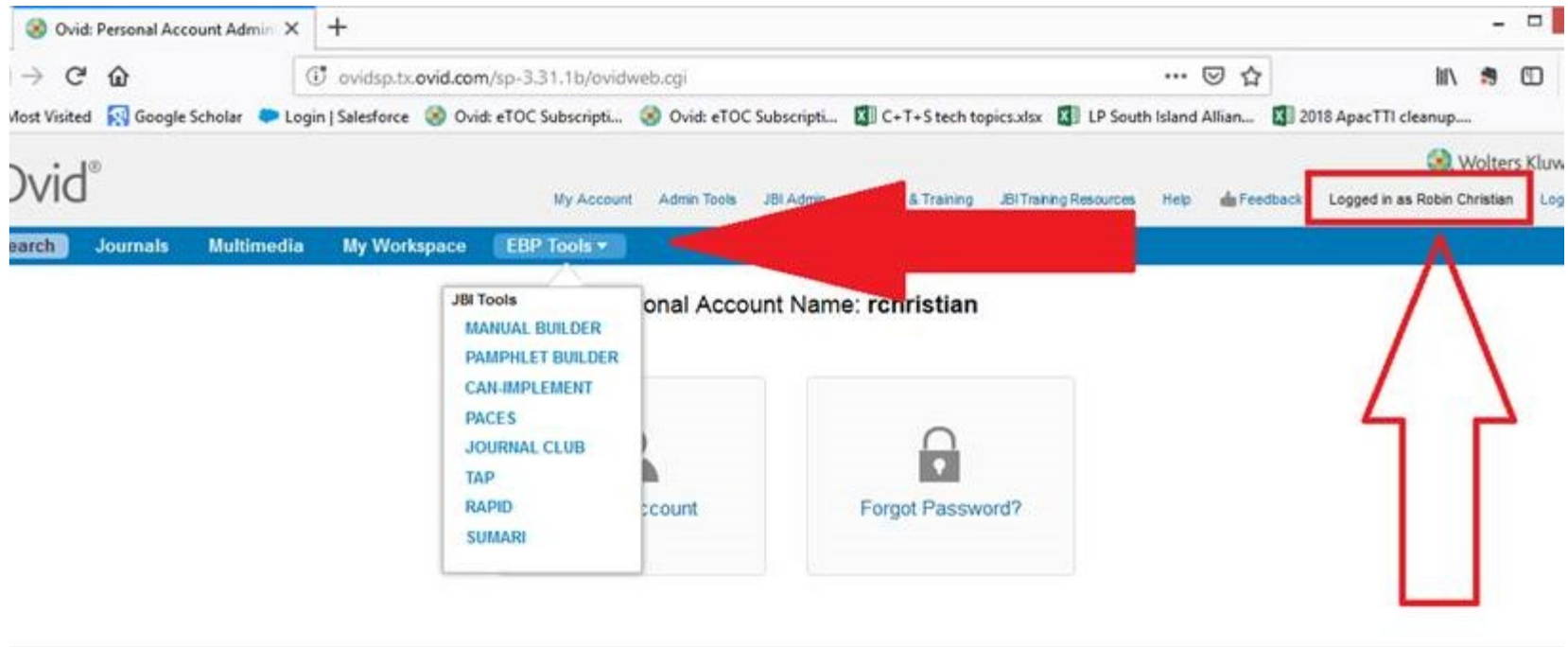
- Personal Account Name:
- Password:
- Login button
- Forgot Account Name or Password? link

The screenshot shows the 'Create Personal Account' page. The form contains the following fields:

- Personal Account Name:
- Password:
- Confirm Password:
- Email Address:
- First Name:
- Last Name:
- Create Account button

Steps in Accessing Tools on Ovid

- Step 1: check that you see “Logged in as your name” in the top right hand side of your Ovid window.
- Step 2: select the JBI tool you would like to use from the EBP Tools menu



The JBI Systematic Review Suite

Appraise
the
evidence



A tool that permits researchers to undertake in-depth quality systematic reviews of the literature for a particular topic.

[Click for additional information](#)

What is SUMARI ?

- What is SUMARI?

The System for the Unified Management, Assessment and Review of Information

- The JBI SUMARI is designed to facilitate the entire review process, from protocol development, team management, study selection, critical appraisal, data extraction, data synthesis and writing a systematic review report

The process of creating a systematic review involves the phases listed across the top of the screen

JBI SUMARI

Overview

Protocol

Studies

Appraisal

Extraction

Synthesis ▾

Review

- JBI SUMARI supports the entire review process, including allowing you to manage review teams and contributors to your review. It's now an online web-based application so there's no need to download and install any software. The new SUMARI supports more review types

What is SUMARI ?

- The SUMARI supports more review types. What are the review types?

- Effectiveness Review
- Qualitative Review
- Cost/Economic Review
- Prevalence/incidence Review
- Diagnostic test accuracy
- Etiology/risk Review
- Text/opinion Review
- Mixed methods *
- Umbrella/overviews
- Scoping reviews
- Custom Review *



The Review Frameworks may be qualitative or quantitative, the steps that we see later, and the types of analysis and results are selected during the review

* you can choose to include multiple approaches within the one review.

Access

JBI SUMARI

Log In

Log In

Forgot your password?

or log in via

Wolters Kluwer

→ Ovid Account

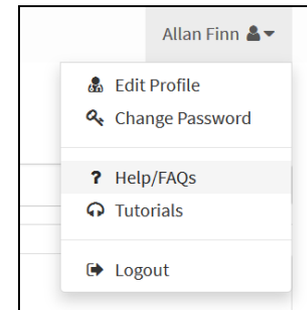
Joanna Briggs Institute
www.joannabriggs.org
www.jbisumari.org

<http://app.jbisumari.org>

Project - Process of Creating a Review



The process of creating a systematic review involves the phases listed across the top of the screen, it would involve the project owner/author and at least one other reviewer. The project owner first creates the Project and invites one or more participants



Project - Participants

JBI SUMARI

Overview Protocol Studies Appraisal Extraction Synthesis ▾ Review

Summary **Participants**

Participants

Project Owner

James Taylor james.taylor@wolterskluwer.com [✕ Change](#)

Pending **2**

Allan Finn	Allan.Finn@wolterskluwer.com	Select role...	✉ Resend	✕ Remove
Laura Jennings	laura.jennings@wolterskluwer.com	Privileged Author Author Reviewer	✉ Resend	✕ Remove

Name	Email address	Send Invite
------	---------------	-----------------------------

Project - Review Frameworks

The image shows a screenshot of the JBI SUMARI interface. At the top left, it says 'JBI SUMARI' and 'Projects'. There is a '+ Create Project' button in the top right. Below this is a search bar labeled 'Filter projects...'. A 'Create Project' dialog box is open, showing a title 'Using Hypnosis for Smoking Cessation' and a list of review frameworks. The 'Effectiveness Review' option is selected with a checked checkbox. At the bottom of the dialog, there are 'Cancel' and '+ Create' buttons. To the right of the main interface, there is a separate box containing a '+ Create Project' button.

JBI SUMARI

Projects

+ Create Project

Filter projects...

Create Project

Using Hypnosis for Smoking Cessation

- Effectiveness Review
- Qualitative Review
- Costs/Economic Review
- Prevalence or Incidence Review
- Diagnostic Test Accuracy Review
- Etiology or Risk Review
- Text and Opinion Review
- Mixed Methods Review
- Umbrella Review
- Scoping Review
- Custom Review

Cancel + Create

Create Project

Using Hypnosis for Smoking Cessation

- Effectiveness Review
- Qualitative Review
- Costs/Economic Review
- Prevalence or Incidence Review
- Diagnostic Test Accuracy Review
- Etiology or Risk Review
- Text and Opinion Review
- Mixed Methods Review
- Umbrella Review
- Scoping Review
- Custom Review

Cancel + Create

Project - Creating a Protocol

The screenshot displays the JBI SUMARI interface for creating a protocol. The main content area is titled "Using Hypnosis for Smoking Cessation" and includes sections for Authors, Background, Review Question, Methods, and Inclusion Criteria. A red arrow points to the "Study Types" option in the left-hand navigation menu, which is highlighted in a blue box. The "Review Question" section contains the text: "The question/s of this review is/what is the effectiveness of hypnosis on smoking cessation in **state population** ?". The "Methods" section is currently empty, and the "Inclusion Criteria" section is also empty. The "Citations" panel on the right shows a search filter and a message: "No citations. Press 'Import' to import citations." The top navigation bar includes tabs for Overview, Protocol, Studies, Appraisal, Extraction, Synthesis, and Review. The "Protocol" tab is currently selected.

Project - Creating a Protocol

JBISUMARI

Overview Protocol Studies Appraisal Extraction Synthesis Review

Export RTF

Contents

- + Add Section
- Title
- Authors
- Background
- Review Question
- Methods
- Inclusion Criteria
- Participants
- Intervention(s)
- Comparator(s)
- Outcomes
- Study Types
- PRISMA Flowchart of Search Process
- Search Strategy**
- Study Selection
- Assessment of Methodological Quality
- Data Extraction
- Data Synthesis
- Assessing Confidence
- Conflicts of Interest
- Acknowledgements
- References

Search Strategy

We identified all reports which might describe randomized controlled trials (RCTs) of hypnotherapy for smoking cessation from the [Cochrane Tobacco Addiction Group Specialized Register](#) (most recent search July 2010). Additional search strategies used to identify studies included: searches of MEDLINE (1966-2010 June week 5), [EMBASE](#) (1980-2010 week 26), [AMED](#) (Allied and Alternative Medicine database) (1985-July 2010) and the [ISI Science Citation and Social Science Citation Indexes](#) (BIDS 1981-2005, Web of Science 2005-July 2010) using the terms 'hypnotherapy' and 'smoking cessation', and cross-referencing the bibliographies of identified trials and reviews. The [CISCOM](#) database was no longer available for the 2010 update. There were no language or publication date restrictions in the search.

Information Sources:

The databases to be searched include:

- MEDLINE
- [EMBASE](#)
- [AMED](#)
- [ISI Science Citation Index](#)

The trial registers to be searched include:

- [Insert registers](#)

The search for unpublished studies will include:

- [Insert sources](#)

Study Selection

Following the search, all identified citations will be collated and uploaded into [bibliographic software or citation management system](#) and duplicates removed. Titles and abstracts will then be screened by two independent reviewers for assessment against the inclusion criteria for the review. Studies that may meet the inclusion criteria will be retrieved in full and their details imported into SUMARI. The full text of selected studies will be retrieved and assessed in detail against the inclusion criteria. Full text studies that do not meet the inclusion criteria will be excluded and reasons for exclusion will be provided in an appendix in the final systematic review report. Included studies will undergo a process of critical appraisal. The results of the search will be reported in full in the final

Citations

Filter citations... + -

No citations. Press 'Import' to import citations.

Add Citations - Import or Manual Entry

The image shows a software interface for adding citations. It features three main components: a file explorer window, a 'New Citation' form, and a 'Citations' list.

File Explorer (Export file name): Shows a file named 'systematic.xml' being saved to the Desktop. The 'Save as type' is set to 'XML (.xml)' and the 'Output style' is 'Annotated'.

File Explorer (Open): Shows a file named 'systematic.xml' being opened from the Desktop. The file size is 754 KB.

New Citation Form: A form for entering citation details. The 'Citation Type' is 'Journal Article'. The 'Author' is 'Cohen A.M., Ambert K., McDonagh M.'. The 'Title' is 'Cross-Topic Learning for Work Prioritization in Systematic Review Creation and Update'. The 'Journal' is 'Journal of the American Medical Informatics Association'. The 'Year' is '2009'. There are 'Cancel' and 'Save' buttons at the bottom right.

Citations List: A list of citations with a search filter and a 'Filter citations...' input field. The list contains three entries:

Citation	Year	Actions
Cross-Topic Learning for Work Prioritization in Systematic Review Creation and Update Cohen A.M., Ambert K., McDonagh M.	2009	✍ ✕
Ng, K. H.; Peh, W. C. G. Writing a systematic review	2010	✍ ✕
Silva, A. A.; Martins-Reis, V. O. The influence of morphological awareness on reading and writing: a systematic review	2017	✍ ✕

Studies

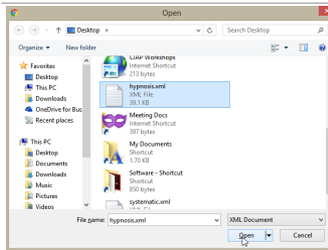
JB I SUMARI

Overview Protocol **Studies** Appraisal Extraction Synthesis Review

Studies

+ Enter Study Import XML Export DOCX

Filter studies...



New Citation

Williams JM, Hall DM. Use of single session hypnosis for smoking cessation. Addictive Behaviors. 1989.

Citation Type:

Author:

Title:

Journal:

Year:

Volume:

Issue:

Page:

Save Cancel

Studies

+ Enter Study Import XML Export DOCX

Filter studies...

Decision pending

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. The effects of rapid smoking and hypnosis in the treatment of smoking behavior	1977	Edit	+ Include	- Exclude	X Delete
Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K. Hypnosis for smoking cessation: A randomized trial	2008	Edit	+ Include	- Exclude	X Delete
Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T. Intensive hypnotherapy for smoking cessation: A prospective study 1	2006	Edit	+ Include	- Exclude	X Delete
Hyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J. Treatment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological refinement	1986	Edit	+ Include	- Exclude	X Delete
Kaufert, J. M.; Rabkin, S. W.; Syrotuk, J. Health beliefs as predictors of success of alternate modalities of smoking cessation: Results of a controlled trial	1986	Edit	+ Include	- Exclude	X Delete
Neufeld, V.; Lynn, S. J. A single-session group self-hypnosis smoking cessation treatment: a brief communication	1988	Edit	+ Include	- Exclude	X Delete
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Comparison of hypnosis plus counseling, counseling alone, and hypnosis alone in a community service smoking withdrawal program	1975	Edit	+ Include	- Exclude	X Delete
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Variables of hypnosis which are related to success in a smoking withdrawal program	1979	Edit	+ Include	- Exclude	X Delete
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Incorporation of rapid smoking in a community service smoking withdrawal program	1980	Edit	+ Include	- Exclude	X Delete

Study Selection and Appraisal

Studies

[+ Enter Study](#)
[+ Import XML](#)
[+ Export DOCX](#)

Filter studies...

Decision pending ²

Neufeld, V.; Lynn, S. J. A single-session group self-hypnosis smoking cessation treatment: a brief communication	1988	Edit	+ Include	- Exclude	X Delete
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Comparison of hypnosis plus counseling, counseling alone, and hypnosis alone in a community service smoking withdrawal program	1975	Edit	+ Include	- Exclude	X Delete

Included ⁶

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. The effects of rapid smoking and hypnosis in the treatment of smoking behavior	1977	Edit	↺ Revert	X Delete
Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K. Hypnosis for smoking cessation: A randomized trial	2008	Edit	↺ Revert	X Delete
Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T. Intensive hypnotherapy for smoking cessation: A prospective study 1	2006	Edit	↺ Revert	X Delete
Hyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J. Treatment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological refinement	1986	Edit	↺ Revert	X Delete
Kaufert, J. M.; Rabkin, S. W.; Syrotuik, J. Health beliefs as predictors of success of alternate modalities of smoking cessation: Results of a controlled trial	1986	Edit	↺ Revert	X Delete
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Variables of hypnosis which are related to success in a smoking withdrawal program	1979	Edit	↺ Revert	X Delete

Excluded ¹

Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Incorporation of rapid smoking in a community service smoking withdrawal program <i>Reason excluded: non random</i>	1980	Edit	↺ Revert	X Delete
--	------	----------------------	--------------------------	--------------------------

Decision pending ¹

Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Incorporation of rapid smoking in a community service smoking withdrawal program	1980	Edit	X Delete
Enter your reason for exclusion...		Cancel	- Exclude

Critical Appraisal

Appraisal

Export RTF

Filter appraisals...

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. The effects of rapid smoking and hypnosis in the treatment of smoking behavior	1977	Randomized Controlled Trial	Completed	Start	Start
Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T. Intensive hypnotherapy for smoking cessation: A prospective study 1	2006	Randomized Controlled Trial	Completed	Start	Start
Kaufert, J. M.; Rabkin, S. W.; Syrotuik, J. Health beliefs as predictors of success of alternate modalities of smoking cessation: Results of a controlled trial	1986	Cohort Study	Completed	Start	Start
Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K. Hypnosis for smoking cessation: A randomized trial	2008	Randomized Controlled Trial	Completed	Start	Start
Hyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J. Treatment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological refinement	1986	Randomized Controlled Trial	Completed	Start	Start
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Variables of hypnosis which are related to success in a smoking withdrawal program	1979	Prevalence Study	Completed	Start	Start
Neufeld, V.; Lynn, S. J. A single-session group self-hypnosis smoking cessation treatment: a brief communication	1988	Randomized Controlled Trial	Completed	Start	Start
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Comparison of hypnosis plus counseling, counseling alone, and hypnosis alone in a community service smoking withdrawal program	1975	Text and Opinion Study	In Progress	Start	Start

Study Selection and Appraisal

Appraisal

Export RTF

Filter appraisals...

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. The effects of rapid smoking and hypnosis in the treatment of smoking behavior	1977	<div><input type="text" value="Randomized Controlled Trial"/> Select appraisal form Randomized Controlled Trial Quasi-Experimental Study Cohort Study Case Control Study Analytical Cross-Sectional Study Case Series Case Reports Prevalence Study Text and Opinion Study</div>
Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T. Intensive hypnotherapy for smoking cessation: A prospective study 1	2006	
Kaufert, J. M.; Rabkin, S. W.; Syrotuik, J. Health beliefs as predictors of success of alternate modalities of smoking cessation: Results of a controlled trial	1986	
Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K. Hypnosis for smoking cessation: A randomized trial	2008	
Hyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J. Treatment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological refinement	1986	<div><input type="text" value="Randomized Controlled Trial"/> Select appraisal form Randomized Controlled Trial Quasi-Experimental Study Cohort Study Case Control Study Analytical Cross-Sectional Study Case Series Case Reports Prevalence Study Text and Opinion Study Diagnostic Test Accuracy Systematic Review and Research Syntheses Economic Evaluation Interpretive and Critical Research Cochrane Risk of Bias</div>

Appraisal

JBI SUMARI

Overview Protocol Studies Appraisal Extraction Synthesis Review

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. 1977
The effects of rapid smoking and hypnosis in the treatment of smoking behavior

← Back Save

Question	Yes	No	Unclear	N/A
1. Was true randomization used for assignment of participants to treatment groups?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment				
2. Was allocation to treatment groups concealed?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment				
3. Were treatment groups similar at the baseline?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment				
4. Were participants blind to treatment assignment?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment				
5. Were those delivering treatment blind to treatment assignment?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment				
6. Were outcomes assessors blind to treatment assignment?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment				

Question

1. Was true randomization used for assignment of participants to treatment groups? Yes No Unclear N/A

Enter your comment...

[Cancel](#)

Reviewer Appraisal

JBIR SUMARI

Overview

Protocol

Studies

Appraisal

Extraction

Synthesis ▾

Review

Appraisal

Export RTF

Filter appraisals...

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. The effects of rapid smoking and hypnosis in the treatment of smoking behavior	1977	Randomized Controlled Trial Completed	Start	Start
Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T. Intensive hypnotherapy for smoking cessation: A prospective study 1	2006	Randomized Controlled Trial Completed	Start	Start
Kaufert, J. M.; Rabkin, S. W.; Syrotuik, J. Health beliefs as predictors of success of alternate modalities of smoking cessation: Results of a controlled trial	1986	Cohort Study Completed	Start	Start
Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K. Hypnosis for smoking cessation: A randomized trial	2008	Randomized Controlled Trial Completed	Start	Start
Hyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J. Treatment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological refinement	1986	Randomized Controlled Trial Completed	Start	Start
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Variables of hypnosis which are related to success in a smoking withdrawal program	1979	Prevalence Study Completed	Start	Start
Neufeld, V.; Lynn, S. J. A single-session group self-hypnosis smoking cessation treatment: a brief communication	1988	Randomized Controlled Trial Completed	Start	Start
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Comparison of hypnosis plus counseling, counseling alone, and hypnosis alone in a community service smoking withdrawal program	1975	Text and Opinion Study Completed	Start	Start

Study Appraisal

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. 1977
The effects of rapid smoking and hypnosis in the treatment of smoking behavior

← Back Save

Question	Yes	No	Unclear	N/A
1. Was true randomization used for assignment of participants to treatment groups?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment James Taylor Allan Finn				
Enter your comment...				
2. Was allocation to treatment groups concealed?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment James Taylor Allan Finn				
Enter your comment...				
3. Were treatment groups similar at the baseline?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment James Taylor Allan Finn				
Enter your comment...				
4. Were participants blind to treatment assignment?	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Comment James Taylor Allan Finn				
Enter your comment...				

Data Extraction

Extraction

 Export RTF

Filter extractions...

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. The effects of rapid smoking and hypnosis in the treatment of smoking behavior	1977	Start
Kaufert, J. M.; Rabkin, S. W.; Syrotuik, J. Health beliefs as predictors of success of alternate modalities of smoking cessation: Results of a controlled trial	1986	Start
Elkins, G.; Marcus, J.; Bates, J.; Hasan Rajab, M.; Cook, T. Intensive hypnotherapy for smoking cessation: A prospective study 1	2006	Start
Carmody, T. P.; Duncan, C.; Simon, J. A.; Solkowitz, S.; Huggins, J.; Lee, S.; Delucchi, K. Hypnosis for smoking cessation: A randomized trial	2008	Start
Hyman, G. J.; Stanley, R. O.; Burrows, G. D.; Horne, D. J. Treatment effectiveness of hypnosis and behaviour therapy in smoking cessation: A methodological refinement	1986	Start
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Variables of hypnosis which are related to success in a smoking withdrawal program	1979	Start
Neufeld, V.; Lynn, S. J. A single-session group self-hypnosis smoking cessation treatment: a brief communication	1988	Start
Pederson, L. L.; Scrimgeour, W. G.; Lefcoe, N. M. Comparison of hypnosis plus counseling, counseling alone, and hypnosis alone in a community service smoking withdrawal program	1975	Start

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. The effects of rapid smoking and hypnosis in the treatment of smoking behavior	1977	In Progress
---	------	-------------

Data Extraction

JBIR SUMARI

Overview Protocol Studies Appraisal Extraction Synthesis - Review

Barkley, R. A.; Hastings, J. E.; Jackson Jr, T. L. 1977 [← Back](#) [Save](#)
The effects of rapid smoking and hypnosis in the treatment of smoking behavior

Country
England

Setting/context
Community

Participant characteristics
29 participants were assigned to one of 3 treatment conditions and treated for their cigarette smoking over a 2-week period. These conditions were: group rapid smoking, group hypnosis, and an attention-placebo control group

Groups

Group description and sample ×

[+ Add group](#)

Outcomes measured

Description of main results

Synthesis - Meta-Analysis

The screenshot displays the JBI SUMARI Synthesis interface. At the top, a navigation bar includes 'Overview', 'Protocol', 'Studies', 'Appraisal', 'Extraction', and 'Synthesis'. The 'Synthesis' dropdown menu is open, showing 'Qualitative' and 'Meta-Analysis' options, with 'Meta-Analysis' highlighted by a red box. Below the navigation, the title 'Smoking Cession' is displayed, followed by the subtitle 'Rapid Smoking and Hypnosis are Effective'. The main content area is divided into three sections: 'Parameters', 'Plot Labels', and 'Data'. The 'Parameters' section includes dropdowns for 'Statistical Method', 'Model', 'Effect Measure', and 'Confidence Interval'. The 'Plot Labels' section includes a dropdown for 'Line of No Effect Labels' and input fields for 'Experimental Label' and 'Control Label'. The 'Data' section features a table with columns for 'Study', 'Experimental Group', 'Total Sample Experimental Group', 'Control Group Events', and 'Total Sample Control Group', with a '+ Add' button. At the bottom, there are 'Generate' and 'Export...' buttons.

JB I SUMARI

Overview Protocol Studies Appraisal Extraction Synthesis

Qualitative
Meta-Analysis

Smoking Cession

Rapid Smoking and Hypnosis are Effective

Parameters [Close](#)

Statistical Method Model Effect Measure Confidence Interval

Select statistical method... Select model... Select effect measure... 95%

Plot Labels [Close](#)

Line of No Effect Labels Experimental Label Control Label

Traditional (Experimental vs. Control) Experimental Control

Data [Close](#)

Study	Experimental Group	Total Sample Experimental Group	Control Group Events	Total Sample Control Group
Select or type citation...	0	0	0	0

+ Add

Plot [Generate](#) [Export...](#)

Synthesis - Qualitative

The screenshot displays the JBI SUMARI interface. At the top right, a 'Synthesis' dropdown menu is open, with 'Qualitative' highlighted in a red box. Below this, a navigation bar includes 'Overview', 'Protocol', 'Studies', 'Appraisal', 'Extraction', 'Synthesis', and 'Review'. A secondary navigation bar has 'Studies' selected, with a red arrow pointing to it. The 'Studies' section contains a '+ Create Study' button, an 'Export DOCX' button, and a 'Filter studies...' input field. A study entry for 'Barkley 1977' is shown with 'Close' and 'Delete' buttons. Below the study, the 'Findings' section has a '+ Create Finding' button. A finding entry is displayed with the text 'Hypnosis not as effective as rapid smoking' and a detailed description. A dropdown menu for this finding is open, showing options: 'Credible' (selected), 'Not Supported', and 'Unequivocal', along with a 'Delete' button.

JB I SUMARI

Overview Protocol Studies Appraisal Extraction Synthesis Review

Studies Categories Synthesized Findings Meta-Aggregative Flowchart

Studies

+ Create Study Export DOCX

Filter studies...

Barkley 1977 Close Delete

Findings + Create Finding

Hypnosis not as effective as rapid smoking

e rapid smoking and hypnosis groups did not differ from the control group in smoking rates at treatment termination or at the 6-week follow-up. They also did not differ from the control group in the number of Ss abstaining from smoking by treatment termination but did differ at follow-up. Eventually, at the 9-month follow-up, only Ss from the group rapid smoking condition had significantly more abstainers than the control group. The results suggested that rapid smoking can work as effectively in group procedures as previous individualized approaches had demonstrated. Group hypnosis, while less effective than some previous individualized approaches had indicated, was nevertheless only marginally less effective than the group rapid smoking procedure

Credible Credible Not Supported Unequivocal Delete

Review

JBI SUMARI

Overview

Protocol

Studies

Appraisal

Extraction

Synthesis ▾

Review

Review

To access systematic review templates to assist you in writing your report, visit: <http://edmgr.ovid.com/jbisr/accounts/ifaauth.htm>

Sorry, the Review feature is not yet available, but will be coming soon to JBI SUMARI in a future update.

Review

Using Hypnosis for Smoking Cessation

Authors
Allan Finn¹ James Taylor² Laura Jennings³ Fourth author name⁴ 1. Wo

The JBI Database of Systematic Reviews and Implementation Reports

Author Resources

- Instructions for Authors (this page)
- Manuscript Style and Preparation Guidelines
- JBI SRIR reporting guide for protocols
- JBI SRIR reporting guide for systematic reviews
- Pre-submission checklist for protocols
- Pre-submission checklist for systematic reviews
- Reprints
- Permissions

Information for Authors

- About the Journal
- Editorial staff
- Editorial board
- JBI methodological groups
- Journal section policies
- Editorial and publication policies
- Editorial and submission process

Manuscript Style and Preparation Guidelines

- Cover letter
- Title page
- Manuscript style and formatting
- Article types
- Manuscript sections
- Acknowledgments
- Funding
- Conflict of interest
- Appendices
- Citations and references
- Tables and figures

Pre-Submission Checklists

- Pre-submission checklist for protocols
- Pre-submission checklist for systematic reviews

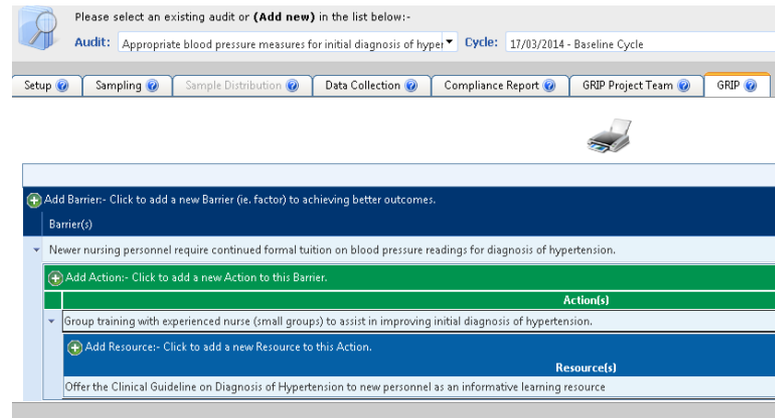
INFORMATION FOR AUTHORS

About the Journal

The JBI Database of Systematic Reviews and Implementation Reports is a refereed online journal that publishes systematic review protocols and systematic reviews of healthcare research conducted by the Joanna Briggs Institute (JBI) and its International Collaborating Centers and Groups using JBI methodologies. The JBI Database of Systematic Reviews and Implementation Reports also publishes the Institute's implementation reports that present the findings of clinical projects that seek to implement the best available evidence into practice.



A tool that allows users to undertake a clinical audit for evidence based interventions. There are currently 160 predefined interventions available.





Thank You



Wolters Kluwer
When you have to be right



**For additional
information or
assistance contact our
sales or support teams:
support@ovid.com**