實證護理最佳資源 JBI Resource on Ovid

2023年2月22日



Brigg is Joanna hat

• Joanna Briggs Institute (JBI) **JOANNA BRIGGS** • 附屬於澳洲阿德雷德大學 COLLABORATION Better evidence. Better outcomes. 國際公認實證實務資訊權威機構之一 • 其開發的實證基礎實務模式, 被醫療照護產業視為基準指標。 • 與全球 70 多個實證照護中心合作,提供經由研究分析、評價、 專家評論編輯而成,同時兼顧研究的質與量之實證實務資訊。 Taiwan Evidence Based Practice Centre 2

hat is Joanna Briggs

GRADE • JBI 清楚的提供醫護人員可以立即運用 **CENTRE** 在臨床的作法 • 非提供冗長的治療方式比較與研究過程。 • 在國際間醫療單位的使用經驗上,能確 Cochrane Cochrane Nursing Care 實地大大提高工作上的效率與病患安全。 GIN Guidelines International Network

·JBI 的資源特色

JBI ADELAIDE

JBI EBP Database on Ovid

 JBI的實證實務資料庫是一個線上全文資源,供醫護人員在臨床照護 時快速獲取各種臨床主題的最佳可用證據,逾4,500個JBI證據摘要、 推薦做法和最佳實踐方案。











EBP 是指臨床照護者在做臨床介入的照護決定之前,需透過詳盡地辨認、評估和應用最適當的臨床相關證據去治療他們的個案

Q

治療者做介入照護時,需要了解 及使用當前最新的研究證據,最 受支持的療法去治療他們的患者。

Aged Care 老年保健	Emergency & Trauma 急診與創傷	Pediatrics小兒科
Burns Care 燒傷護理	General Medicine一般用藥	Rehabilitation 復健
Cancer Care 癌症護理	Health Management & Assessment健康管理與評估	Renal Care腎臟護理
Cardiovascular Care心血管護理	Infection Control • 感染控制	Surgical Services手術服務
Chronic Disease 慢性病	Mental Health精神健康	Tropical and Infectious Disease 熱帶和傳染病
Diagnostic Imaging 影像診斷	Midwifery Care助產護理	Wound Healing and Management 傷口癒合與管理

JBI EBP Database 收錄主題



Achieving information literacy for lifelong learning. J Vasc Nurs. 2017 Dec;35(4):201-210.

* = partial free access



JBI 證據等級 - 針對有效性的證據等級

From: 新JBI證據等級--針對有效性的證據等級.台灣護理學會實證健康照護知識館.





JBI 證據等級 - 針對診斷的證據等級

JBI Levels of Evidence and Grades of Recommendation Working Party*. Supporting Document for the JBI Levels of Evidence and Grades of Recommendation. JBI. 2014. https://jbi.global

evel 1 L	連續性患者的診斷準確度檢驗研究 evel 1.a – 連續性患者的診斷準確度檢驗研究之系統性文獻回顧 evel 1.b – 單一連續性患者的診斷準確度檢驗研究
Level 2	非連續性患者的診斷準確度研究 Level 2.a – 非連續性患者的診斷準確度檢驗研究之系統性文獻回顧 Level 2.b – 單一非連續性患者的診斷準確度檢驗研究
Level 3	診斷型個案對照研究 (Diagnostic Case control studies) Level 3.a – 診斷型個案對照研究之系統性文獻回顧 Level 3.b – 單一診斷型個案對照研究
Level 4	診斷率研究 (Diagnostic yield studies) Level 4.a – 診斷率研究的系統性文獻回顧 Level 4.b – 單一診斷率研究
Level 5 專家意見與實驗台研	Level 5.a – 專家意見的系統性文獻回顧 Level 5.b – 專家共識 Level 5.c – 實驗台研究/單一專家的意見



JBI 證據等級 - 針對預後的證據等級

JBI Levels of Evidence and Grades of Recommendation Working Party*. Supporting Document for the JBI Levels of Evidence and Grades of Recommendation. JBI. 2014. https://jbi.global

evel 1 Lev	初世代研究 (Inception Cohort Studies) rel 1.a – 起初世代研究之系統性文獻回顧 rel 1.b – 單一起初世代研究
Level 2	有一致性結果的研究 (Studies of All or none) Level 2.a – 有一致性結果研究之系統性文獻回顧 Level 2.b – 單一有一致性結果的研究
Level 3	世代研究 Level 3.a – 世代研究(或RCT的對照組)之系統性文獻回顧 Level 3.b – 單一世代研究(或RCT的對照組)
Level 4	病例系列、病例對照研究、個案對照研究、歷史對照研究 Level 4.a – 以上文獻的系統性文獻回顧 Level 4.b – 以上文獻的單一研究
Level 5 專家意見與實驗台研究	Level 5.a – 專家意見的系統性文獻回顧 Level 5.b – 專家共識 Level 5.c – 實驗台研究/單一專家的意見



JBI 證據等級 - 針對經濟評估的證據等級

JBI Levels of Evidence and Grades of Recommendation Working Party*. Supporting Document for the JBI Levels of Evidence and Grades of Recommendation. JBI. 2014. https://jbi.global

vel 1	基於系統性文獻回顧提供假設和變量資訊的決策模式,並可依據決策 情境進行調整。
Level 2	與決策者相似環境展開的經濟評估的系統性文獻回顧。
Level 3	與決策者相似環境展開的高品質經濟評估統整/文獻回顧 (對成本和 健康結果進行全面可靠衡量,時間週期夠長、折現率和敏感測試)。
Level 4	與決策者相似環境展開的單一高品質經濟評估 (對成本和健康結 果'進行全面可靠衡量,時間週期夠長、折現率和敏感測試)。
Level 5	中低品質的經濟評估統整/文獻回顧 (對成本和健康影響的覆蓋 不足,沒有折現率和敏感測試,時間週期短)。
Level 6	單一中低品質的經濟評估 (對成本和健康影響的覆蓋不足·沒 有折現率和敏感測試·時間週期短)。
Level 7	專家對於介入措施和比較者在遞增成本效果的意見。



JBI 證據等級 – 質性研究的證據等級

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JBI Levels of Evidence and Grades of Recommendation Working Party*. Supporting Document for the JBI Levels of Evidence and Grades of Recommendation. JBI. 2014. https://jbi.global

evel 1	質性研究或混合設計研究的系統性文獻回顧 Qualitative or mixed-methods systematic review
Level 2	質性研究或混合設計研究的統整 Qualitative or mixed-methods synthesis
Level 3	單一質性研究 Single qualitative study
Level 4	專家意見的系統性文獻回顧 Systematic review of expert opinion
Level 5	專家意見 Expert opinion



JBI 建議強度之評等

From: 新JBI證據等級---針對有效性的證據等級.-台灣護理學會實證健康照護知識館

A級	B級
 對於某種健康管理策略,符合下列條件即給 于"強"建議: 	 對於某種健康管理策略,符合下列條件即給 于"弱"建議:
1)策略的期望效果超過不良效果是明確的; 2)有充足品質的證據支持其使用;	1)策略的期望效果似乎超過不良效果·然而 不是明確的;
3)對資源使用有益或沒有影響;4)顧慮到病人價值觀,偏好和經驗。	2)有證據支持其使用·然而可能不是高品質 的;
	3)對資源使用有益,沒有影響或影響最小;4)或多或少顧慮到病人價值觀,偏好和經驗。

From: 新JBI證據等級--針對有效性的證據等級.台灣護理學會實證健康照護知識館.



文獻類型 - Evidence Summaries

- 針對常見臨床照護介入措施及方式, 提供國際上實證的簡短摘要
- 結構化的檢索文獻方式,用來查詢 實證照護資料庫

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

THE JOANNA BRIGGS INSTITUTE O **BI Evidence Summary** Evidence-informed practice at the point of care Low Back and Pelvic Pain (Pregnancy-Related): Prevention and Treatment 26 December 2017 Author Priyanka Pamaiahgari, BDS Question What is the best available evidence regarding prevention and treatment for pelvic and lower back pain in pregnancy? Clinical Bottom Line More than two-thirds of pregnant women experience lower back pain (LBP) and almost one-fifth experience pelvic pain. As the pregnancy advances, pain increases and can interfere with work, daily explositions of disturb sites. The programming accretion part institution and continuence and work, complex activities and disturb sites. This pain is possibly related to altered posture and increased evels of relaxin hormone.^{1,4} Prescribing medications during pregnancy is controversial, therefore many women use complementary and alternative medicine (CAM) interventions.² A Cochrane systematic review was conducted to update the evidence assessing the effects of any intervention used to prevent and treat LBP, pelve pain or both during pregnancy. The review found low-quality evidence that exercise (any exercise on land or in water) may reduce pregnancy-related ain and moderate, to low quality evidence a that any **Best Practice Recommendations** Exercises that are tailored to the stage of pregnancy are recommended to reduce evening pelvic pain or lumbopelvic pain. (Grade B) Water-based exercise should be considered for inclusion in a care plan to assist in reducing lower back pain, based on patients' needs and the context. (Grade B)

 Craniosacral therapy, osteomanipulative therapy or a multi-modal intervention (manual therapy, exercise and education) may be considered in reducing pregnancy-related pelvic and lower back pain. Clinical judgement and individual patient preference should inform the decision to use these interventions. (Grade B)



文獻類型 - Recommended Practices

- 提供介入指引及程序,針對選定 的臨床主題作進一步的說明及建 議
 - Recommended Practice 推薦做法
 - Equipment List 設備清單
 - Occupational Health & Safety Provisions 相關安全規定
 - Evidence Summary 臨床證據摘要

Occupational Health and Safety Considerations



required









required at all time









ATTENTION? appropriate precaution

BI Recommended Practice

THE JOANNA BRIGGS INSTITUTE

Evidence-informed practice at the point of care

Non-specific Low Back Pain: Superficial Heat

30 May 2018

07

Equipment

· Patient's medical record Sensation testing equipment Heat Wrap/Hot Pack

Recommended Practice

PRECAUTIONS

- Neurological disorders Kidney problems
- Diabetes mellitus Bleeding diseases
- Inflammatory disease Abnormal heat sensitivity Peripheral vascular disorders
- Active tuberculosis
- · Skin lesions (e.g. rash, bruising, laceration) Areas where heat rub was applied
- May refer to manufacturer's guidelines for precautions

CONTRAINDICATIONS:

· Circulatory insufficiency Risk of dissemination (malignancy, systemic disease)
 Possible exacerbation of existing conditions . Loss of skin sensation (hot or cold)

JBI Evidence Summary

Non-specific Low Back Pain: Superficial **Heat or Cold**

28 May 2018

Author

Lucylynn Lizarondo, PhD, MPhysio, MPsych, BPhysio

Question

What is the best available evidence regarding the effectiveness of superficial heat or cold for managing low back pain?

Wolters Kluwer Health

文獻類型 - Best Practice Information Sheets

- 根據大量的systematic reviews 文 獻的結果,彙整一個建議方案
- 從大量數據中收集的關鍵問題和 建議的訪問
- 2020 新文獻類型

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





文獻類型 - Systematic Reviews

• Systematic Reviews

- 文獻的分析

- 提出一個問題
- 建立收錄原則
- 建立廣泛搜索實證的策略
- 評估每篇文章的質量
- 綜述各篇文章中的要點
- Systematic Review Protocols

- 文獻背景資訊和進行系統化綜述的計劃





開始查詢JBI





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JBI EVIDENCE SUMMARY

POST STROKE REHABILITATION: NUTRITION MANAGEMENT

Search date

10/02/2020

Author

Ebony Picot BHSc, BPsySt

Publication date

08/04/2021

Question

What is the best available evidence for nutrition management of stroke inpatients in the rehabilitation phase?

Clinical Bottom Line

Stroke is one of the leading causes of death and disability in adults and the risk of stroke increases with age. Effects of stroke, such as swallowing difficulties and cognitive dysfunction, can leave stroke patients vulnerable to malnutrition and dehydration which can lead to poor outcomes. Medical nutrition therapy,



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Clinical Bottom Line

Stroke is one of the leading causes of death and disability in adults and the risk of stroke increases with age. Effects of stroke, such as swallowing difficulties and cognitive dysfunction, can leave stroke patients vulnerable to malnutrition and dehydration which can lead to poor outcomes. Medical nutrition therapy, tailored to meet individualized needs, is an important aspect of rehabilitation.¹

- Clinical guidelines recommend all stroke patients are screened early for dysphagia, prior to oral intake, and where indicated receive a thorough assessment of swallowing function. For stroke patients who are malnourished or at risk of malnutrition, medical nutrition therapy is recommended. An individualized nutrition care plan should be developed and monitored by a dietetic professional. (Level 5)
- Clinical guidelines recommend all stroke inpatients are screened for malnutrition upon admission and rescreened weekly.^{2,8}(Level 5)
 - Due to the risk of subsequent stroke, clinical guidelines recommend consideration of secondary prevention strategies. All stroke survivors should be referred to a dietitian for the provision of individualized dietary advice.
 - These guidelines for stroke management also recommend goal setting during rehabilitation. This process should take a collaborative approach and include the stroke survivor, their families and carers, and the rehabilitation care team. Clear communication and documentation of well-defined and specific goals is recommended.² (Level 5)

Evidence supports the use of the Malnutrition Universal Screening Tool (MUST) to identify stroke patients who may benefit from nutritional support. A statistically significant and graded association between risk of

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Characteristics Of The Evidence

This evidence summary is based on a structured search of the literature and selected evidence-based health care databases. The evidence in this summary comes from:

- Clinical guidelines specific to the management of stroke.^{1,2,3}
- A prospective observational study of 543 stroke patients.⁴
- AN RCT of 102 undernourished patients admitted to a stroke rehabilitation service.⁵
- Systematic review of 33 RCTs involving 6,779 dysphagic and non-dysphagic stroke patients, average age 71 years.⁶
- A prospective cohort study of 2,570 patients admitted to hospital with ischemic stroke and 573 with hemorrhagic stroke divided into dehydrated and non-dehydrated groups.⁷

Best Practice Recommendations

- Dietitians should be involved in recommendations related to medical nutrition therapy for stroke patients who are malnourished or at risk of malnutrition. An individualized nutrition care plan should be developed and monitored by a dietetic professional. (Grade B)
- All stroke patients should be screened for dysphagia prior to commencement of oral intake. Safe swallowing advice and appropriate dietary modifications should be introduced early for stroke patients with swallowing difficulties with input from a dietitian. Early initiation of tube feeding, when indicated, is recommended (Grade B)
- All stroke patients should be screened for malnutrition upon admission and rescreened weekly for malnutrition using a validated malnutrition screening tool (Grade B)
- · Routine oral supplementation is not recommended for non-dysphagic stroke patients who are well

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JBI RECOMMENDED PRACTICE



STROKE: OCCUPATIONAL THERAPY FOR ACTIVITIES OF DAILY LIVING

Publication date

10/12/2019

Equipment

- · Patient's records
- · Activities of Daily Living (ADL) assessment instrument
- · Appropriate environment for ADL assessment and retraining

Recommended Practice

Stroke can have a profound impact on a person's way of life, especially on their capacity to perform many of the activities that are necessary and relevant in daily living. Occupational therapy interventions are an integral part of stroke rehabilitation and aim to improve a person's daily living skills and optimize their independence and safety in performing personal and instrumental ADL as well as leisure and vocational activities. Personal ADL include those activities that enable us to maintain personal level of care such as feeding, bathing, dressing and grooming. Instrumental activities are those that are necessary to enable us

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Recommended Practice

Stroke can have a profound impact on a person's way of life, especially on their capacity to perform many of the activities that are necessary and relevant in daily living. Occupational therapy interventions are an integral part of stroke rehabilitation and aim to improve a person's daily living skills and optimize their independence and safety in performing personal and instrumental ADL as well as leisure and vocational activities. Personal ADL include those activities that enable us to maintain personal level of care such as feeding, bathing, dressing and grooming. Instrumental activities are those that are necessary to enable us to stay productive both at home and in the community including tasks of meal preparation, housework, shopping and finance management.

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When working with persons who had stroke occupational therapy assessments and interventions should be based around the person's goals for occupational performance. Goal setting is a collaborative process between the occupational therapist, the person and significant others (e.g. family/carers), where goals are negotiated and agreed on and help establish an intervention plan. The goals should be specific, measurable, attainable, realistic and timely (SMART).

ASSESSMENT:

- Occupational therapists should gain a thorough understanding of the person's previous level of occupational performance, roles, home environment and desired goals through the completion of an initial interview.
- Occupational therapists should gain an understanding of the person's current level of occupational
 performance and occupational performance components (e.g. upper limb strength and coordination,
 vision, cognition, perception, mobility and transfer) through direct observation in relevant occupations
 including personal care, instrumental activities of daily living, vocation and leisure as appropriate for



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	 * Practitioners should recognize that recovery after stroke is ongoing and unpredictable and be aware of the potential importance to stroke survivors of maintaining hope and a sense of forward momentum through the use of person-centered goal setting in stroke rehabilitation. (Grade B) * Practitioners should use person-centered goal setting processes in stroke rehabilitation that acknowledge and adapt to a stroke survivor's ability and desire to be involved in goal setting. (Grade B) * For a definition of JBI's 'Grades of Recommendation' please see the last page of this sheet 	
Publication Type:	Best Practice Information Sheets.	
Keywords:	Goal setting; qualitative; experiences; <mark>stroke</mark> survivors	
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Table 2: Methodological assessment of included articles

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Levack et al. (2011) ¹⁷	Y	Y	Y	Y	Y	N	U	Y	U	Y	
Martin et al. (2015) ²⁵	Y	Y	Y	Y	Y	N	U	Y	N/A**	Y	
Rosewilliam et al. (2016) ⁴²	U	Y	U	U	U	U	Y	Y	Y	Y	
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Y, Yes; N, No; U, Unclear; N/A, Not Applicable.

*Dependability questions.

**N/A rating given as the authors stated in the paper that the study had been deemed by a Regional Ethics Committee as sufficiently low risk as to not require ethics committee review.

Of the included studies, all achieved 2 or 3 marks out of 5 for dependability questions (Q2–4, 5, 6); no study included a clear statement locating the researcher culturally or theoretically and only one⁴² clearly addressed the influence of the researcher on the research. Two studies had clearly stated the philosophical perspective and specific qualitative methodology from which to determine congruence.^{17,25} Two studies did not state their philosophical perspective^{22,42} and congruence between methodology and research aim,²² or the methodology, methods and data analysis⁴² were not clear. In all included studies, participants' voices were well represented and conclusions grounded in (only the stroke survivor data was included in this systematic review).

- Martin et al.²⁵ used qualitative semi-structured interviews with people with severe Acquired Brain Injury (ABI), including three stroke survivors (only the stroke survivor data was included in this systematic review), residing in a New Zealand residential care setting (n = 5), to explore life goal planning in rehabilitation from an interpretative phenomenological perspective.
- Rosewilliam et al.⁴² used multiple qualitative methods of data collection to explore whether the current goal setting practice in acute stroke rehabilitation was patient-centered, and what

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Appendix I: Search strategy

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(Updated searches conducted in November and December 2017). *The initial search of ProQuest Conference Papers and Proceedings only produced one paper, which was not relevant to this review, and the database was not readily available, so was excluded from the updated search. **Database excluded after screening 50 pages as no new relevant references were identified.

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- 切截字:\$或*
 - 無限制切截查詢:
 - depress*:depress, depressive, depression, depressed, ...
 - 有限制切截查詢:
 - gene*2:gene, genes, genera,...(不會有 generation)

- 萬用字元:#和?
 - #:表示一個字母
 - organi#ation:organization、 organisation
 - dog#:dogs (不會有dog)
 - wom#n:woman,women
 - ?:表示0或1個字母
 - colo?r:color, colour
 - dog?:dog和dogs



關鍵字合併技巧:布林邏輯與鄰近檢索



- 鄰近檢索
 - ADJ# pain management → pain* adj3 manag*
 - Pain management
 - management of bladder pain
 - manage cancer pain.....
 - management of painful
 - Early Gains Versus Late Pains: Management Options







Joanna Briggs Institute EBP Database

- □ 確保最高質量的護理照護與患者治療效果
- □ 提高臨床照護能力和患者滿意度
- □ 減少健康照護醫療的地區性差異
- □ 降低醫療照護人員周轉率
- □ 降低醫療成本
- □ 提高投資回報率







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