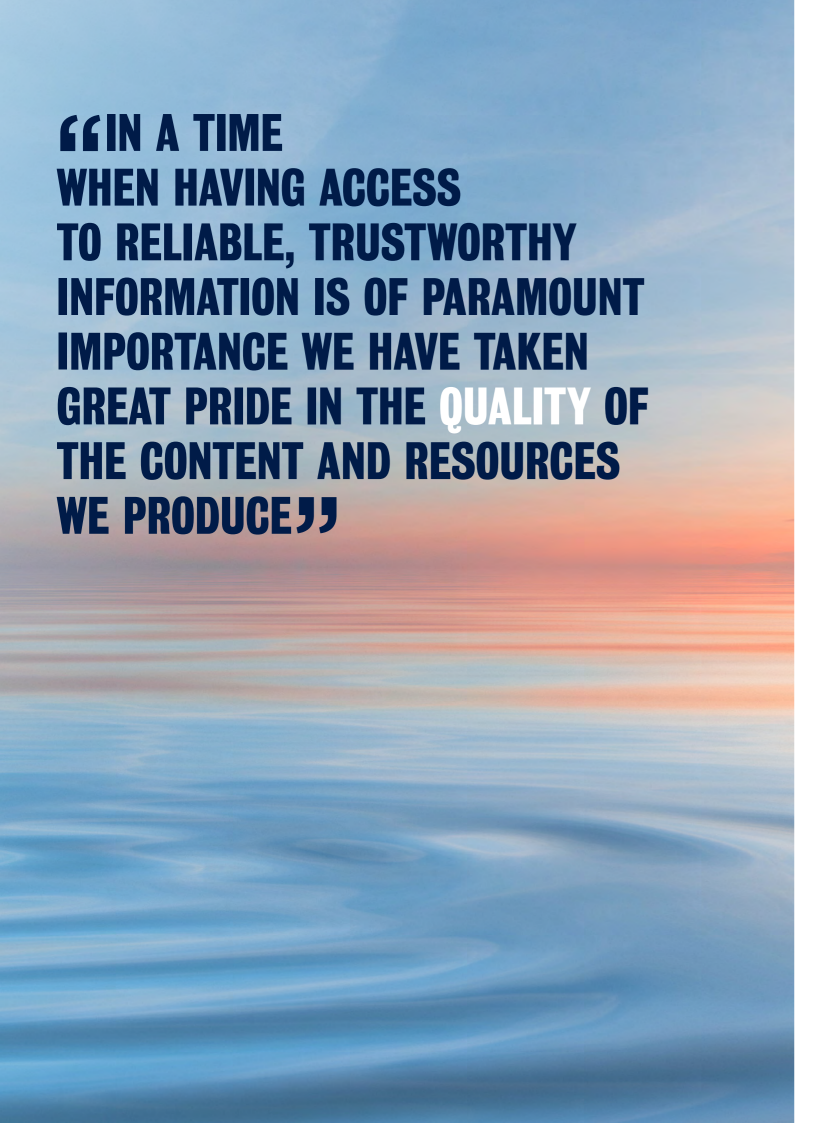


JBI ANNUAL REPORT 2020





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2020 **SNAPSHOT**

The widespread impact of JBI, both in Australia and worldwide, is attributable to our local and global partnerships that ensure evidence-based activities are context-specific and driven by individuals and groups that understand their specific health environments.

COMPREHENSIVE JBI REBRAND

NEW - LOGO - NAME - IDENTITY

JBI METHODOLOGICAL PROGRAM





PREDATORY PUBLISHING PRACTICES GROUP ESTABLISHED

COVID-19 SPECIAL COLLECTION



WORLD EBHC DAY FOUNDED BY JBI



COUNTRIES

18.45M

JBI COLLABORATING ENTITIES



JBI EVIDENCE SYNTHESIS



INCREASE IN SITE

JBI BEST PRACTICE INFORMATION SHEETS



JBI PUBLICATIONS



JBI EVIDENCE IMPLEMENTATION



JBI CSRTP REGISTRATIONS GLOBALLY

EVOLVING THRIVING WITH **CHANGE**

In a year marked by the onset of COVID-19 and other global struggles, JBI characteristically doubled down, and the results achieved in 2020 are a testimony to the resilience, strength and quality of our people and those we partner with around the world. Unlike many organisations, we have been fortunate that COVID-19 has presented an opportunity for us to reinforce JBI's value proposition as it relates to the role of evidence to inform decisions in policy and practice.

In a time when having access to reliable, trustworthy information is of paramount importance, we have taken great pride in the quality of the content and resources we produce to support evidence-informed decision-making and evidence-based practice.

I am exceedingly proud of the way in which our team was able to pivot activity to ensure we could continue to meet our obligations to stakeholders across the globe. Their willingness to work in new and agile formats, to learn new technologies and to be flexible in their operations was truly a testimony to their dedication to JBI and our vision and mission.

I would also like to take this opportunity to thank all of our partners, collaborators, subscribers and students for their steadfast commitment to the JBI vision and mission as we navigate the path forward.

Prof Zoe Jordan Executive Director, JBI



2020 HIGHLIGHTS

Wolters Kluwer Health Sales Meeting, Scottsdale, Arizona, USA

We were fortunate to travel to the US in February just before COVID-19 hit us in full force to attend the WKH Sales Meeting. This unique opportunity was the beginning of an important and meaningful dialogue supporting the sale of JBI EBP resources





JBI COVID-19 Special Collection

In an effort to support decision-making in relation to COVID-19, JBI released a special collection of free access, evidence-based resources for health professionals and health

JBI Evidence Synthesis and JBI Evidence Implementation

JBI's two international journals were relaunched in 2020, each with a new name, new look and new focused scope.







World Evidence-Based Healthcare Day

We were proud to launch World Evidence-Based Healthcare Day on 20 October this year with the support of partners like Cochrane, the Campbell Collaboration, Guidelines International Network (GIN), Institute for Evidence Based Healthcare, the Africa Evidence Network, National Institute for Health and Care Excellence (NICE) and the American College of Physicians.

Digital Learning

JBI pivoted its flagship short courses to remote delivery to meet the increased demand for virtual evidence synthesis and evidence implementation training programs. We also developed and delivered monthly webinars, JBI LIVE and micro video content with the Ask JBI Evidence Synthesis series.





JBI Collaboration Annual General Meeting

Our annual general meeting with the JBI Collaboration certainly looked a little different to normal. We met over three days to accommodate different regions and time zones and covered both business and scientific content. The meetings were all very well attended, and we learnt much from our virtual experience.

OUR TEAM

GLOBAL RELATIONS DIVISION



Global Relations Manager Bianca Pilla, BlntSt (Hons), MDevSt



Partnership Coordinator Sarah Ravesteyn, BPsychSc



Administration Officer Michelle Zaccaria



Communications Designer Martin Williams



Communications Officer Heather McCulloch, BA (Hons), GradDip Comm (PR), MBA



Digital Engagement Assistant Carolyn Phillips



Graphic Design Assistant Angus Smith



Videography Assistant Alyce Taylor



Executive Assistant Jacque Teggerth

SYNTHESIS SCIENCE DIVISION



Director/Research Coordinator Assoc Prof Edoardo Aromataris, BSc (Hons), PhD



Senior Research Fellow Dr Cindy Stern, BHSc (Hons), PhD



Research Fellow Dr Janine Dizon, BSPT, MSPT, PhD



Managing Editor Dagmara Riitano, BA, BHSc (Hons), MSc



Editorial Officer Mara Lambert, BA



Editorial Officer Melanie Dankel, BA, GradDip Ed Pub, AE



Editorial Assistant Emilie Francis, BA



TRANSFER SCIENCE DIVISION



Director Assoc Prof Zachary Munn, BMedRad, GradDip HlthSc, PhD



Senior Research Fellow Alexa McArthur, RN, RM, CN, MPHC



Research Fellow Dr Timothy Barker, BSc (Hons), PhD



Research Fellow Dr Danielle Pollock, BPsych (Hons), PhD



Training and Events Coordinator Effie Minnema



Administration Officer Judy Palmer



Digital Delivery Manager Michael Marriott, BEng (CSE) (Hons)



Information Management Officer Sarah Silver

IMPLEMENTATION SCIENCE DIVISION



Director **Assoc Prof Craig Lockwood, RN, BN,** GradDipClinNurs, MNSc, PhD



Senior Research Fellow Dr Kylie Porritt, RN, MNSc, PhD



Administration Officer Kim Dell, BHlthSc



Research Fellow Dr Lucylynn Lizarondo, BPhysio, MPhysio, MPsych, PhD



Research Fellow Dr Sana Ishaque, MBBS, MSc (Clinical Epi),



Research Fellow Tania Marin, BHSc, MPH



Research Fellow Soumya, MBBS, MCSc



Research Fellow Dr Matthew Stephenson, BSc (Hons),



Research Fellow Dr Ashley Whitehorn, BAppSc, BHlthSc (Hons), PhD



Program Coordinator Alex Mignone, BSocSc, DipLaw

STRATEGIC PLAN 2020 - 2024

JBI NEW HORIZONS: BIGGER, BETTER, BRIGHTER

OUR VISION

Better evidence, better outcomes, brighter future

OUR MISSI

Promoting and supporting evidence-based healthcare

OUR VALUES

Leadership: The courage to shape a brighter future

Collaboration: Leverage diversity collective intellect

Quality: A focus on achieving excellence and value

Creativity: To be bold, brave and daring in all that we do

Sustainability: Ensuring we can achieve impact for future generations

DUR GOAL

To be a global leader in evidence-based healthcare, providing high quality resources to improve outcomes at the point of care

Impact Horizon

To ensure JBI generates impact by informing policy and practice and the global discourse as it relates to evidence-based healthcare.

Quality Horizon

To develop a robust strategy for continuous quality improvement of products, processes and services across all programs.

Viability Horizon

To build a sustainable business strategy that prioritises the long-term survival of JBI and enhances our capacity to endure and remain relevant to key stakeholders.

HORIZONS STRATEGIC PRIORITIES **FIVE YEAR GOALS** SUPPORTED PRIORITY 1: QUALITY MPACT **Engagement and Exchange** (stakeholder communication) This strategy recognises that our success is manifest through our Stakeholder connections with other like-minded engagement individuals and groups, whether is recognised through formal collaboration and across programs partnership or through other forms as being part of of stakeholder consultation and our corporate engagement. It recognises the central responsibility importance of engagement and and knowledge communication in the distinctive work exchange is we do and its relevance to clinical. a significant educational, research and policy \checkmark \checkmark contributor to settings across international borders. It our ability to stresses the importance of exchanging achieve our vision ideas and the provision of education and mission with to all who are interested in learning members and from our 20 plus years of working in stakeholders. evidence-based healthcare. Identifying and interacting with the right local, national and international stakeholders will extend the depth and impact of our world-class research and further our capacity to promote and support evidence-based healthcare. **PRIORITY 2: Evidence and Empirics** (scholarship and research) We place high value on the creation of an intellectual environment that All programs are contributes both scientifically and underpinned by pragmatically to the evidence-based a robust program agenda. With this in mind, JBI will of empirics seek to reassert our ambition to be and scholarly a leading national and international investigation V V V leader through methodological to drive development and other research methodological related to the pursuit of evidencedevelopment based healthcare, acknowledging related to furthering the boost in research performance the "science" of that this will require. This strategic evidence-based plan affirms our commitment to, and healthcare. support for, a diversity of perspectives and the importance of investigating all aspects of evidence-based

healthcare (synthesis, transfer and implementation) as well as strategies

for collaboration globally.

10 WAYS WE WILL WIN HORIZONS STRATEGIC PRIORITIES **FIVE YEAR GOALS SUPPORTED** 1. Engaging with key strategic stakeholders VIABILITY PRIORITY 3: MPACT **Evaluation and Excellence** 2. Exchanging ideas with cognate (continuous quality improvement) Organisational stability and growth must be based upon maintaining a 3. Evaluating our business and the focus on improvement. The use of diverse evidence to inform decisionquality of our resources making remains central to IBI, both All programs and scientifically and organisationally. resources are 4. Expanding our work with Evidence enables us to discover, evaluated on a disadvantaged communities predict, visualise, collaborate, regular basis and model and manage our business strategies identified and to provide high quality, reliable to overcome 5. Escalating our content and IT information to others. This strategy barriers and utilise aims to build confidence, capability development activity facilitators to and capacity across program areas ensure financial. through robust program evaluation, operational and 6. Extending our scholarly/ quality improvement and the cultural excellence. methodological work production and use of data to inform how we take our business and our resources forward. Our desire 7. Enhancing our international is to sharpen decision making in unpredictable contexts both internally and externally in order to create impact at the point of care. 8. Exploring new opportunities to promote and support EBHC PRIORITY 4: 9. Establishing ourselves as the **Evolution and Expansion** number one EBHC provider (innovation for the future) IBI is an 10. Evolving our business for new The information (knowledge/evidence) organisation economy is now well established and horizons focussed on growth continues to grow at a staggering rate. with a renewed This means that there are significant focus on creativity opportunities and potential for and innovation (for **LONG TERM OUTCOME** expansion and JBI is seeking to invest products, processes for growth, following a considerable Better evidence for better outcomes and systems) in but important period of consolidation. order to ensure We have a focussed and scalable and a brighter future for communities we continue to be business model that is agile and ready globally. responsive and to respond to end user needs. We competitive. are in a strong position to innovate and to create new, imaginative, dynamic resources that add value to key stakeholders working across the **OUR VISION OF BETTER EVIDENCE. BETTER** evidence-based healthcare community. **OUTCOMES AND BRIGHTER FUTURE (FOR**

EVERYONE) IS OUR DRIVING FORCE

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BRIGHTER FUTURE

"JUST AS THE GLOBAL EVIDENCE COMMUNITY MUST CONTINUE TO EVOLVE TO REMAIN AT THE FOREFRONT OF VARYING AND DISPARATE GLOBAL HEALTH NEEDS, WE NEEDED TO RE-EXAMINE OUR PURPOSE AND HOW WE CAN DELIVER NEW VALUE IN THE WORLD OF EVIDENCE-BASED **HEALTHCARE, WHERE AGILITY AND DIGITAL EVOLUTION ARE SYNONYMOUS WITH INNOVATION."** Prof Zoe Jordan IBI's rebrand in 2020 was a transformation that went beyond the cosmetic, driven by JBI's new vision of a Brighter Future.

Renaming the Joanna Briggs Institute to JBI in recognition of how the organisation is known internationally today

Refreshing and strengthening JBI's logo in recognition of JBI's new streamlined and agile business operations

Reinventing JBI's website, complete with new URL, jbi.global, to reflect JBI's new visual identity

Renewing the partnership with international publisher Wolters Kluwer Health, with the signing of a five-year commercial contract

Refocusing JBI's two international journals and launching each with a new name, new look and new scope: JBI Evidence Synthesis and JBI **Evidence Implementation**

Re-engineering JBI's software to conduct systematic reviews, JBI SUMARI, for enhanced efficiency and flexibility, and to enable individual subscriptions

Rebuilding JBI's software, JBI PACES, to conduct clinical audits

Reinvigorating the JBI EBP Database and redesigning JBI's evidence-based point-of-care resources to improve end-user experience

JBI











JBISUMARI

JBIPACES

JBIEBP DATABASE



BETTER EVIDENCE **BETTER OUTCOMES BRIGHTER FUT**

BETTER EVIDENCE BETTER OUTCOMES







The launch of JBI's rebrand was supported by a two-week social media campaign, #BrighterFuture, in August 2020.

The #BrighterFuture campaign highlighted the strength, diversity and passion of the JBI Collaboration's work towards our collective vision of Better Evidence, Better Outcomes and a Brighter Future for communities globally.

JBI's 75+ Collaborating Entities around the world actively engaged in the #BrighterFuture campaign.

49 JBI Collaborating Entities submitted short statements and photos to convey how they contribute to a Brighter Future with JBI.

403 posts across five social media platforms comprised the campaign, which achieved 73,331 impressions across these platforms and reached more than 60,000 people.









COVID-19 **SPECIAL COLLECTION**

In response to the COVID-19 pandemic in 2020, JBI released new evidence-based recommendations to inform and guide healthcare decision-making at the point of care.

The COVID-19 Special Collection, launched in March 2020, summarises current best evidence and provides detailed recommendations for practice. The core focus of the Collection is on infection prevention and control measures for organisations and individuals.

Point-of-care resources were disseminated to health professionals, policymakers and decision-makers locally and globally via JBI's commercial partner Wolters Kluwer Health, as well as JBI's 75 collaborating healthcare and university partners in 36 countries.

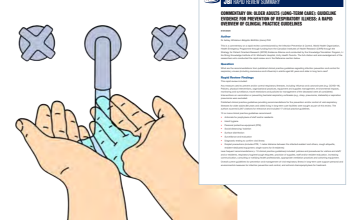








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The Collection and its contents were translated into Mandarin to increase accessibility of the evidence-based information for point-of-care use by health professionals and healthcare organisations.

From 27 March to 31 December 2020, the COVID-19 Special Collection attracted:

- 879,366 page visits
- 23,998 downloads

The COVID-19 Special Collection includes rapid reviews produced by the Queen's Collaboration of HealthCare Quality: A JBI Centre of Excellence in Canada.



Providing access to JBI evidence-based resources in clinical settings enables organizations to seamlessly integrate evidence-based practice and empowers clinical staff to close the quality and safety gap by using the latest evidence in clinical decision making.

JBIEBP DATABASE

New EBP resources developed in 2020	Total EBP resources, end 2020	
Evidence Summaries: 289	Evidence Summaries: 3855	
Recommended Practice: 7	Recommended Practice: 812	
Best Practice Information Sheets: 12	Best Practice Information Sheets: 35	
	Audit Criteria/Quality indicators: 520	

The JBI EBP Database is an online resource that includes high-quality, relevant, up-to-date evidence-based information and guidance for health professionals to inform decisions made at the point of care. It is ranked equal first with UpToDate, and above BMJ Best Practice, DynaMed and 14 others for:

- Quality and reliability of editorial processes
- Evidence-based content development methodology.

Content

Covering a wide range of medical, nursing, and allied health specialities, the JBI EBP Database provides more than 5000 resources for evidence-based practice, which are analysed and appraised by global expert reviewers.

Twenty speciality areas are covered, with topics selected by international clinical review committees who recommend key priority topics to ensure impact on practice.

Content is updated every 12 to 18 months (earlier if the topic has an active field of research) following JBI's rigorous methodology and editorial processes.



Languages other than English

In 2020, JBI introduced Best Practice Information Sheets that are translated into six languages other than English: Hebrew, Turkish, Italian, French, Spanish and Portuguese. This new program of work is aimed at creating market awareness in regions with low-level dissemination or awareness of JBI, or where resource access is currently low.



JBI EBP Database Editorial Office

The online JBI EBP Database Editorial Office was developed in 2020 and released on IBI's global wiki site.

The comprehensive resource lists the groups and entities involved in producing and updating content for the JBI EBP Database, and includes JBI methodological guidance, as well as templates and resources for content management and development. Applications to join Expert Reference Groups and to become Scientific Writers or Field Collaborators are submitted via the online JBI EBP Database Editorial Office.



Scientific Writer Program

A sustained social media campaign led to interest from around the world to join the Scientific Writer Program and resulted in 30 new writers applying to join the program.

In 2020, a total of 54 registered Scientific Writers updated Evidence Summaries following a rigorous methodological process prior to publication in the JBI EBP Database



5000+

RESOURCES PROVIDED BY

JBI EBP DATABASE

289

NEW EVIDENCE SUMMARIES

54REGISTERED

SCIENTIFIC WRITERS

JBI EVIDENCE SYNTHESIS

JBI • JBI EVIDENCE SYNTHESIS

"JBI Evidence Synthesis a refereed, online iournal that publishes systematic and scoping reviews and protocols of healthcare research following JBI methodology."

Assoc Prof Edoardo Aromataris Editor in Chief









The JBI Database of Systematic Reviews and Implementation Reports was relaunched with a new name, new look and new scope in January 2020.

The change of name to JBI Evidence Synthesis better reflects the scope of the journal and better supports JBI's synthesis science program. It also reflects the refocus of JBI's strategic work towards the Vision: Better evidence. Better outcomes. Brighter

In line with its new focus, 7BI Evidence Synthesis published its first 'methodology' special issue in Volume 18, Issue 10, 2020. This issue presented some of the latest innovations in JBI in systematic review methodology.

Other special issues, each presented by international co-guest editors, included an issue on "Discharge planning", Volume 18, Issue 2 and also "Aged care" Volume 18, Issue 4.

Key metrics from the journal platform

2020 visits = 384,576 (up from 245,132 in 2019; a 56.9% increase)

2020 unique visitors = 286,653 (up from 189,820 in 2019; a 56% increase)

2020 full text views to articles = 248,499 (up from 146,076 in 2019; a 70% increase).

Submissions

The journal continued to gain international appeal in 2020. Authors from 49 countries submitted to the journal, an increase from 39 countries in 2019. Overall, there was a 33% increase in submissions from 2019 to 2020.

	2020	2019
Total Submissions	617	476
Submissions Accepted	161	191
Submissions Rejected	341	189
Acceptance Rate	32%	50%

COVID-19 Collection

In response to the COVID-19 pandemic, JBI Evidence Synthesis released a collection of free access systematic reviews relevant to the challenges posed by COVID-19.

The collection includes systematic reviews that focus on infection control, as well as supporting clinician wellbeing and offering strategies to manage fatigue, moral decision-making, grief and aggressive patients. Content also extends to systematic reviews that address strategies to help people better cope in isolation, manage their own health, and maintain psychological well-being.

"The review provides important insights into the subjective needs of persons with mental illness who undertake outdoor nature-based TR." **Caroline Pictor**



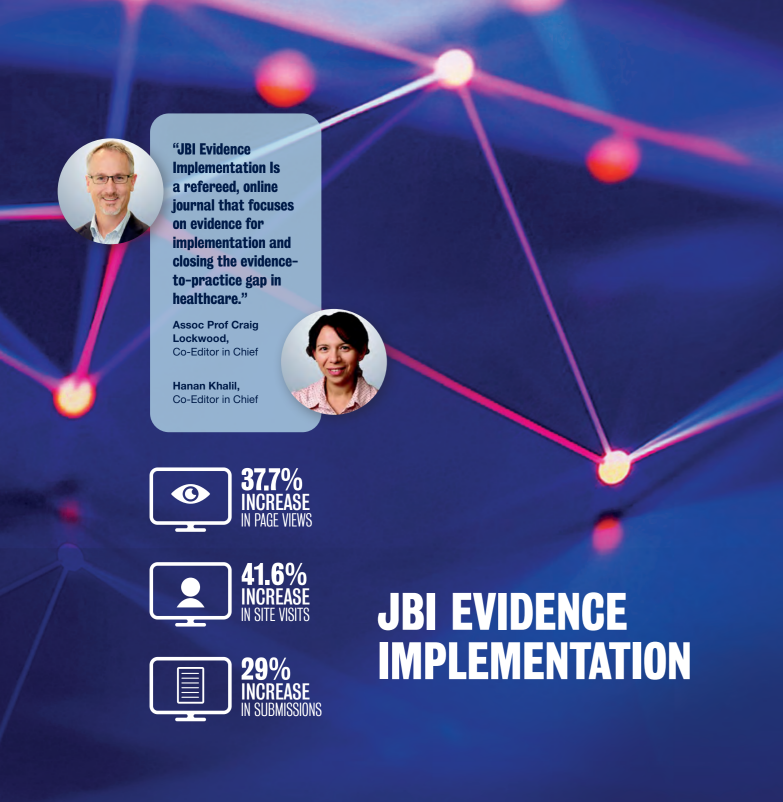


EDITOR'S CHOICE 2020

- Updated methodological guidance for the conduct of scoping reviews Peters, Micah D.J.; Marnie, Casey; Tricco, Andrea C.; Pollock, Danielle; Munn, Zachary; Alexander, Lyndsay; McInerney, Patricia; Godfrey, Christina M.; Khalil,
- Methodological guidance for the conduct of mixed methods systematic reviews Stern, Cindy; Lizarondo, Lucylynn; Carrier, Judith; Godfrey, Christina; Rieger, Kendra; Salmond, Susan; Apóstolo, João; Kirkpatrick, Pamela; Loveday, Heather
- Methodological quality of case series studies: an introduction to the JBI critical appraisal tool Munn, Zachary; Barker, Timothy Hugh; Moola, Sandeep; Tufanaru, Catalin; Stern, Cindy; McArthur, Alexa; Stephenson, Matthew; Aromataris, Edoardo
- **Intermittent fasting** interventions for treatment of overweight and obesity in adults: a systematic review and meta-Harris, Leanne; Hamilton, Sharon;

Azevedo, Liane B.; Olajide, Joan; De Brún, Caroline; Waller, Gillian; Whittaker, Vicki; Sharp, Tracey; Lean, Mike; Hankey, Catherine; Ells, Louisa

- Effectiveness of vibratory stimulation on needle-related procedural pain in children: a systematic review Ueki, Shingo; Yamagami, Yuki; Makimoto, Kiyoko
- Interventions including a nutrition component aimed at managing gestational weight gain or postpartum weight retention: a systematic review and meta-analysis Vincze, Lisa; Rollo, Megan; Hutchesson, Melinda; Hauck, Yvonne; MacDonald-Wicks, Lesley; Wood, Lisa; Callister, Robin; Collins, Clare
- New parents' experiences of postpartum depression: a systematic review of qualitative evidence Holopainen, Arja; Hakulinen, Tuovi



The former *International Journal of* Evidence-Based Healthcare underwent a dramatic transformation to become *JBI* Evidence Implementation.



The new-name, new-look journal was launched in September 2020, with a refined scope. The re-branded journal focuses on evidence implementation and includes aspects of context analysis, facilitation and evaluation from diverse methodological perspectives, such as feasibility, appropriateness, meaningfulness and effectiveness (FAME). In 2020, the journal's impact factor was measured at

Key metrics from the journal platform

2020 page views = 140,991 (up from 102,384 in 2019; a 37.7% increase)

2020 visits = 99,643 (up from 70,356 in 2019; a 41.6% increase)

2020 visitors = 79,096 (up from 57,553 in 2019; a 37.4% increase)

In 2020 the journal drew a 29% increase in submissions

	2020	2019
Total Submissions	179	138
Submissions Accepted	58	56
Submissions Rejected	108	70
Acceptance Rate	33%	44%

Knowledge Translation Resources

As part of the journal's transformation, a new podcast and video series were created and made accessible via the journal's website. Both series provide commentary by authors and peer reviewers on current articles published in the journal.

The journal's Twitter account was revitalised, publishing content relating to evidence implementation. The aim of the Twitter account is to disseminate 7BI Evidence Implementation content and increase readership of the journal. In 2020, follower numbers increased ten-fold.

EDITOR'S CHOICE 2020

 Completeness of intervention reporting in neurology randomized controlled trials: a retrospective, cross-sectional study Roberts, William; Beavers, Craig;

Jellison, Samuel; Vassar, Matt

- Patients' and physicians' perspectives and experiences on the quality of medical consultations: a qualitative study Bahadori, Mohammadkarim; Yaghoubi, Maryam; Haghgoshyie, Elaheh; Ghasemi, Matina; Hasanpoor, Edris
- Relationships between workload perception, burnout, and intent to leave among medical-surgical nurses Phillips, Carswella
- An evaluation of a training intervention to support the use of evidence in healthcare commissioning in England Sabey, Abigail
- JBI Evidence Implementation as the myelin sheath to the action potential of implementation science Lockwood, Craig; Khalil, Hanan

- Nursing documentation for chemotherapy in a university hospital's bone marrow transplant unit: a best practice implementation project dos Santos, Kelli Borges; Campos, Caroline; de São José Perrone, Ana Carolina Amaral; de Araújo Silva Vieira, Camila; Coelho, Davi Pereira; Hallack-Neto, Abrahão Elias; Lockwood, Craig; de Araújo Püschel, Vilanice Alves
- Reducing adverse medication events in mental health: **Australian National Survey** Gadzhanova, Svetla; Roughead, Elizabeth; Lowy, Helen; O'Connor,



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JBI's organisation-wide IT redevelopment project is designed to ensure an efficient IT ecosystem across applications and systems.

JBI's organisation-wide IT redevelopment project (encompassing reporting, administration, single sign-on, marketing and sales, Project JBI Evolve) is designed to ensure an efficient IT ecosystem with integrated systems and semantic data allowing sharing of data across applications and systems.

Project JBI Evolve

Significant progress was made on Project JBI Evolve, which is designed to:

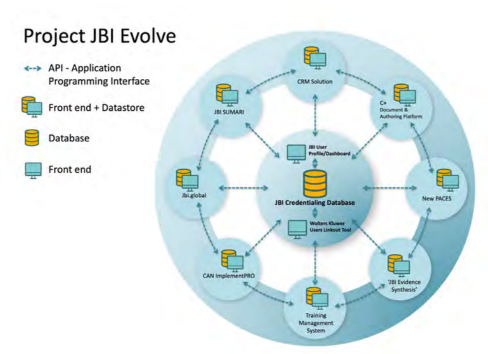
- reduce manual effort
- enable accurate tracking and collection of data
- · centralise all data into one up-to-date, accurate repository
- create single sign-on and central JBI accounts for all users (customers, staff, JBI Collaboration members etc)
- enhance JBI's reputation with stakeholders as a developer of state-ofthe-art technology.

MYJBI

In 2020, IBI launched the first release of the JBI single sign-on and eventual membership platform, MYJBI. MYJBI was released in 2020 to facilitate individual sales and subscriptions to JBI SUMARI.

JBICOnNECT+

In 2020, work on the initial release of the new JBI COnNECT+ (Clinical Online Network of Evidence for Care and Therapeutics) was completed. JBI COnNECT+ is a web-based facility that provides users with resources and tools to search, appraise, summarise, embed, utilise and evaluate evidence-based information. The new system replaces the previous system, which was retired in 2020, and is designed to facilitate more efficient creation and publication of JBI point-of-care documents.



JBISUMARI

IBI SUMARI (System for the Unified Management, Assessment and Review of Information) streamlines the entire systematic review process, from protocol to

In 2020, significant improvements and new features were introduced, in addition to the ability to offer and process individual subscriptions to JBI SUMARI, and the opening of a payment gateway for individual subscriptions.

These improvements included:

• Added support for .RIS file types and improved support for .XML file types: JBI SUMARI can accept study citation details that have been exported and saved as both .RIS and .XML file types. This allows users to export the results of their search directly from the database straight into JBI SUMARI.

- Added ability to display the abstract of studies imported to IBI SUMARI: The abstracts of imported studies can now be viewed in JBI SUMARI, facilitating the screening process for users.
- Improved formatting of forest plots: The forest plots generated for both comparative and proportional metaanalyses underwent a major overhaul to improve the look, feel and readability of the results presented. These changes included improved scaling, appropriate sizing of study weights and appearance of the numeric results.
- JBI SUMARI is the only software that supports 10 different types of reviews, and provides tools such as the report builder with its in-built citation management and automatic generation of appendices, and superior user interface that supports three different types of data synthesis, making meta-analysis and qualitative synthesis simple.

JBIPACES

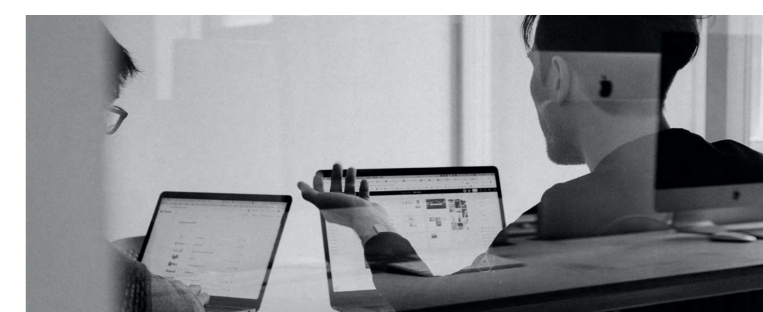
IBI PACES (Practical Application of Clinical Evidence System) is fully integrated with the IBI EBP Database and is one of the only applications that facilitates simple, flexible quality improvement and evidence implementation projects, in addition to other types of primary research.

JBI PACES was completely rebuilt in 2020 with new features and capabilities ensuring it is intuitive, more flexible and customisable.

The new features released in 2020 include

- · modify or create individual outcome measurements, quality indicators and audit criteria
- export data into a variety of formats
- customise the presentation of reports and run multiple analyses.

JBI aims for an internal release of JBI PACES by the middle of 2021, with a commercial release via Wolters Kluwer shortly thereafter.





JBI COLLABORATION

JBI's global collaborative evidence network, the JBI Collaboration (JBIC), spans 70+ universities, hospitals, health facilities and NGOs in 38 countries who each lead evidence-based initiatives in their community or region, directed by the knowledge needs of local clinicians and consumers. The JBIC consists of JBI Centres of Excellence and Affiliated Groups that are driven by a unified purpose to contribute to improvements in the quality and outcomes of healthcare globally through the delivery of high-quality programs of evidence synthesis, transfer and implementation. The IBIC harnesses the diverse strength of its members to benefit and connect members in new and innovative ways, empowering them to work together, communicate and share knowledge, while leveraging existing resources to tackle large and complex problems in healthcare globally using JBI's approach to evidence-based healthcare.

most needing to pivot their focus to address the challenges of the COVID-19 pandemic, including the development and implementation of evidence-based methods, strategies and approaches to COVID-19. Despite the setbacks and challenges throughout the year, there was a surge in activity from most Collaborating Entities as they worked to meet the needs of their local communities, including a 20% increase in the number of JBI systematic reviews and JBI implementation reports published. As a global collaboration, the JBIC

For members of the JBIC, 2020 was

a particularly challenging year, with

maintained its strength and its willingness to share and collaborate with colleagues from around the world in the promotion

in 2020 from Ethiopia, PR China, Romania, Switzerland/Germany and the USA to the JBIC. We are proud to acknowledge 38 Centres of Excellence and 39 Affiliated Groups as a part of the global JBI family. It was with deep regret that the JBI Colloquium in Shanghai was cancelled due to COVID-19, however, the 64th JBIC Meeting was held virtually in November for the first time, where we met with 117 JBIC Directors, Convenors, Deputies and Staff across three days and five regions to plan the way forward for

and support of evidence-based healthcare. We welcomed six new Affiliated Groups

6

NEW GROUPS

38

CENTRES OF **EXCELLENCE**

39

AFFILIATED GROUPS

20% INCREASE IN PUBLICATIONS BY COLLABORATING



TOGETHER, COMMUNICATE AND SHARE KNOWLEDGE





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AFRICA

The JBI African region consists of seven JBI Centres of Excellence and Affiliated Groups in five countries.

Africa Entities

Cameroon Yaounde Bamenda
Ethiopia Addis Ababa Jimma
Ghana Kintampo
Kenya Nairobi
South Africa Johannesburg

Regional JBIC Activity Matrix Outputs

- Trained 151 participants in JBI's Comprehensive Systematic Review Program and 31 participants in JBI's Evidence-Based Clinical Fellowship Program
- Two JBI systematic reviews were accepted for publication in JBI Evidence Synthesis
- Three Implementation Reports accepted for publication in JBI Evidence Synthesis and JBI Evidence Implementation
- Mentored three prospective JBI Collaborating Entities in three countries
- Contributed to five JBI Methodology Groups



Dr Yeetey Enuameh, The Kintampo Health Research Centre, Africa.



COLLABORATING ENTITIES





AMERICAS 17 COLLABORATING ENTITIES

The JBI Americas region consists of 17 JBI Centres of Excellence and Affiliated Groups in seven countries.

Americas Entities

Brazil São Paulo	
Canada Halifax, NS Kingston, ON Saint John, NB St. John's, NL Victoria, BC	
Costa Rica San José	
Costa Rica	
Peru/Colombia/Chile Lima	
USA Chicago x2 Fort Worth, TX Hammond, IN Henderson, NV Jackson, MS New Orleans, LA Newark, NJ San Francisco, CA Stanford, CA	

Regional JBIC Activity Matrix Outputs

- Trained 243 participants in JBI's Comprehensive Systematic Review Training Program and four participants in JBI's Evidence-based Clinical Fellowship Program
- 14 JBI systematic reviews were accepted for publication in *JBI Evidence Synthesis*
- Three JBI implementation reports were accepted for publication in JBI Evidence Synthesis and JBI Evidence Implementation
- Mentored four JBI Affiliated Groups and prospective JBI Collaborating Entities in two countries
- Contributed to 10 JBI Methodology Groups

JBI Americas Regional Chair

Dr Marsha Bennett, The Louisiana Centre for Promotion of Optimal Health Outcomes, Canada.









ENTITIES

The JBI Asia region consists of 22 JBI Centres of Excellence and Affiliated Groups in eight countries.

Asia Entities

India Andhra Pradesh Gujarat Kerala
Japan
Korea
Myanmar
PR China Beijing x2 Changsha Guangdong Guangzhou x2 Qingdao Shanghai x2
Singapore Singapore x2
Taiwan Taipei
Thailand Chiang Mai Udon Thani

Regional JBIC Activity Matrix Outputs

- Trained 259 participants in JBI's Comprehensive Systematic Review Training Program and 50 in JBI's Evidence-based Clinical Fellowship Program
- One JBI systematic review was accepted for publication in JBI Evidence Synthesis
- 15 JBI implementation reports accepted for publication in *JBI Evidence Synthesis* and *JBI Evidence Implementation*
- Contributed to three JBI Methodology Groups

JBI Asia Regional Chair

Prof Hu Yan, Fudan University Centre for Evidence-based Nursing, PR China.













AUSTRALASIA



8

COLLABORATING ENTITIES

The JBI Australasia region consists of eight JBI Centres of Excellence and Affiliated Groups.

Australia

Alice Springs
Brisbane
Newcastle
Perth x2
Sydney
Wollongong

• Trained 91 participants in JBI's Comprehensive Systematic Review

Training Program

• Six JBI systematic reviews accepted for publication in *JBI Evidence Synthesis*

Regional JBIC Activity Matrix Outputs

- Mentored four JBI Affiliated Groups and prospective JBI Collaborating Entities in two countries
- Contributed to seven JBI Methodology Groups

JBI Australasia Regional Chair

Co-Chair Dr Rick Wiechula, The Centre for Evidence-based Practice South Australia (CEPSA) and Dr Kate Kynoch, The Queensland Centre for Evidence Based Nursing and Midwifery, Australia.



EUROPE 20 COLLABORATING ENTITIES

The JBI European region consists of 20 JBI Centres of Excellence and Affiliated Groups in 16 Countries.

Cardiff

Europe Entities

Belgium Leuven
Czech Republic Olomouc
Denmark Aarhus
England London Nottingham Middlesbrough Plymouth
Finland Helsinki
Iran Tabriz
Ireland Dublin
Italy Rome
Norway Ås
Portugal Coimbra
Romania Bucharest x2
Scotland Aberdeen
Spain Madrid
Switzerland Lausanne
Switzerland/Germany Luzern

Regional JBIC Activity Matrix Outputs

- Trained 152 participants in JBI's Comprehensive Systematic Review Training Program and 11 in JBI's Evidence-based Clinical Fellowship Program.
- 11 JBI systematic reviews accepted for publication in JBI Evidence Synthesis
- Two JBI implementation reports accepted for publication in JBI Evidence Synthesis and JBI Evidence Implementation
- Mentored one prospective JBI Collaborating Entity
- Contributed to 10 JBI Methodology Groups

JBI European Regional Chair

Prof Anne-Sylvie Ramelet, Bureau d'Echange des Savoirs pour des praTiques exemplaires de soins (BEST), Switzerland.











YEAR OF THE NURSE & MIDWIFE

COVID-19 has seen nurses around the world do what nurses always do: step up. Nurses are at the centre of efforts to prevent, contain and manage this global health emergency. The World Health Organization dedicated 2020 as the #YearoftheNurseandMidwife to celebrate the work of nurses and midwives and remind world leaders of the critical role they play. JBI's five-week campaign was launched on World Health Day on 7 April, highlighted International Day of the Midwife on 5 May and culminated with International Nurses Day on 12 May.

Twenty-five JBI Collaborating Entities participated in the campaign to thank their teams and colleagues, with a focus on their efforts during COVID-19. Posts were in English and the preferred language of JBIC Entities, which contributed to record engagement levels across social media.

The campaign comprised almost 500 posts across four social media platforms, achieved 63,439 impressions and reached more than 50,000 people.

In recognition of 2020 as the International Year of the Nurse and Midwife, JBI led a five-week social media campaign to recognise and celebrate nurses and midwives across the globe.













SOCIAL MEDIA POSTS 63,439 MPRESSIONS EACHING 50K PEOPLE



JBI Endorsement is awarded to healthcare organisations that demonstrate commitment to evidencebased healthcare and an organisationalwide culture of innovation and excellence.

JBI ENDORSEMENT

In 2020, Nanfang Hospital, Southern Medical University in Guangdong Province (PR China), achieved JBI Endorsed status, joining Liverpool Hospital in New South Wales (Australia); Mater Health in Queensland (Australia); Zhongshan Hospital, Fudan University in Shanghai (PR China); Lausanne University Hospital in Lausanne (Switzerland); and University Hospital of São Paulo in São Paulo (Brazil).













Expressions of interest were received from healthcare facilities in Iran, Taiwan and the USA, however, the process of seeking JBI Endorsement was delayed as these facilities focused their attention on providing healthcare services during the COVID-19 pandemic.

The JBI Endorsement Unit redirected its efforts to evaluate the existing application process, criteria and standards, benefits/incentives and fees to inform substantive developments of the program. This led to the following:

- A new messaging strategy for JBI Endorsement that highlights benefits in terms of achieving robust process for quality improvement, ongoing mentoring and support for professional development, and delivery of high-quality, evidence-based healthcare
- The development of a JBI Endorsement report for existing JBI Endorsed organisations wishing to renew their Endorsement status. The report presents the findings of the assessment conducted by the JBI Endorsement Unit and highlights the milestones and achievements of the health organisation along with the recommendations of the Endorsement Unit for further evidence implementation work and quality improvement
- A comprehensive plan to expand the JBI Endorsement program by adapting a programmatic approach that targets a specific cohort of healthcare facilities and practitioners (e.g. aged care). This approach will capitalise on collaborative work and consensus-based decision-making on priority clinical areas.





JBI Adelaide GRADE Centre

IBI ADELAIDE



The JBI Adelaide GRADE Centre, established in November 2016, was the first GRADE centre in Australia and New Zealand and has acted as a central hub of GRADE related research and teaching in the region. In addition, it was the first GRADE Centre to be established within the JBI Collaboration, and as such supports and promotes the use of GRADE amongst this group. The centre offers training in GRADE methods and contributes to the scientific development of GRADE methods, focusing on promoting the use of GRADE for systematic reviews and guideline development.

The Centre's mission is to train, promote, disseminate and implement GRADE approaches within and across the systematic review and guideline development community globally. Three GRADE workshops were conducted by remote attendance for a total of 54 participants in 2020. The Centre also published a substantial and collaborative research project with the Melbourne GRADE Centre that details how GRADE has been used in recent Australian Clinical Practice Guidelines.

For more information, visit https://jbi.global/grade

Global Evidence Summit



Planning for the Global Evidence Summit 2021 in Prague was well underway until the advent of the COVID-19 pandemic.

The Global Organising Committee (JBI, Cochrane, GIN and the Campbell Collaboration) and host institution, the Czech National Centre for Evidence Based Healthcare and Knowledge Translation, agreed to postpone the Global Evidence Summit until 2–6 October 2023.

World Evidence-Based Healthcare Day



The inaugural World Evidence-Based Healthcare Day, held on 20 October 2020, was led by JBI in partnership with Cochrane, Campbell Collaboration, Institute for Evidence-Based Healthcare, Africa Evidence Network, NICE, GIN and American College of Physicians. The success of World Evidence-Based Healthcare Day in 2020 has secured this global event's future as an annual event.

Cochrane Nursing Care Field



The Cochrane Nursing Care Field (CNCF) is managed by JBI. The CNCF produces 'Cochrane Corner' (summaries of recent nursing-care-relevant Cochrane reviews) that are published regularly in the CNCF's international collaborating nursing care-related journals.

GIN

GIN Guidelines International

JBI facilitates the ANZ Regional Group of GIN. The Group established the ANZ Guideline Network in 2020, which is comprised of researchers, academics and professionals with a common interest in improving the health of Australians and New Zealanders through the development and implementation of evidence-based guidance and guidelines. JBI manages the administration of the Network, publishes quarterly newsletters and develops webinars.







Improving the capacity of healthcare professionals to stem the spread of Covid-19 in Kenya and Cameroon

JBI was successful in receiving a grant in July 2020 from the Dreamin Foundation to deliver the JBI Evidence-based Clinical Fellowship Program in Kenya and Cameroon, focused on COVID-19 infection prevention and control in primary and community healthcare settings. Both training programs began in late October 2020 and will conclude in June 2021. The project aims to improve the capacity of healthcare practitioners working in urban, rural and remote communities in Kenya and Cameroon to implement and sustain evidence-based healthcare strategies in their daily practice to stem the spread and impact of COVID-19 and improve healthcare practice and outcomes.

Twenty-four doctors, nurses, community healthcare workers and district health officers from across the two countries will undergo a six-month, work-based training program that provides participants with the knowledge and skills to lead change initiatives to implement evidence-based practice at the point of care.

Training will be delivered by Afya Research Africa (ARA): A JBI Centre of Excellence in Kenya and Effective Basic Services Africa: A JBI Affiliated Group in Cameroon. The JBI evidence-based implementation projects in both countries will focus on infection prevention and control within both health facilities and communities.











Australia Awards in Papua New Guinea Midwifery Reintegration: JBI Clinical Leadership Workshops

JBI delivered its Evidence-based Clinical Leadership Workshop as part of the Australia Awards in Papua New Guinea (PNG) Midwifery Reintegration Workshop in Port Moresby 10–11 March 2020, and by remote attendance (via Zoom) on 19 and 26 November 2020. Building on from the Clinical Leadership Workshops conducted in PNG in 2019, the workshop was a tailored version of the one-day JBI Clinical Leadership Workshop presented over two days for 46 Australia Awards Midwifery Reintegration participants.

The workshops aimed to build the capacity of participants to manage, actively lead and facilitate change in their workplace, and included conflict resolution, negotiation, communication and building workplace culture based on current best practice. The workshops were structured in an interactive way, and planned to draw out experiences and examples from the participants and enable them to reflect on their context, practice and leadership abilities. There were also role-play activities to engage with conflict scenarios to develop skills in addressing conflicts and resolving issues.



WORLD
EVIDENCE-BASED
HEALTHCARE DAY
20 OCT 2020

PAGE VIEWS 18,840 WORLDEBHCDAY.ORG

VISITORS 6,886

WORLDEBHCDAY.ORG

COUNTRIES 98

196

ORGANISATIONS

POSTED ACROSS

13
LANGUAGES

ENGLISH, GERMAN, ITALIAN, FRENCH, SPANISH, CZECH RUSSIAN, PORTUGUESE, FARSI, FINNISH, WELSH, MANDARIN, DANISH.

IMPACT STORIES

35

MAP OF IMPACT

22
VIRTUAL EVENTS
HELD IN 14 COUNTRIES

SOCIAL MEDIA INTERACTIONS 20,267

TWEETS

5,379

CONTRIBUTORS

1,599

REACH

3.74M

IMPRESSIONS

18.45M

#WorldEBHCDay #EvidencetoImpact #WorldEBHCchat



The inaugural World Evidence-Based Healthcare Day, held on 20 October 2020, was founded and led by JBI in partnership with Cochrane, Campbell Collaboration, Institute for Evidence-Based Healthcare, Africa Evidence Network, NICE, GIN and American College of Physicians.

World Evidence-Based Healthcare
Day and its theme, 'From Evidence to
Impact', was celebrated by thousands
of healthcare professionals, researchers,
policymakers and decision-makers.
In total, 196 organisations across 98
countries celebrated World EBHC Day
in 2020.

Individuals and organisations were invited to share their experiences on how their work in evidence-based healthcare has led or contributed to impact in health research, policy, practice, guidelines or health outcomes.



WORLD EBHC DAY



Thirty-five impact stories from 20 countries were selected for publication on the World EBHC Day website. When viewed cumulatively, these stories provide a rich insight into various approaches to EBHC; what has changed and how; and the positive, contextual and challenging experiences and outcomes from our work in EBHC. Impact stories were disseminated using a variety of digital media to engage, inform and inspire.

A world of virtual events was on offer, focusing on evidence-based healthcare and the theme, 'From Evidence to Impact'. The global community of healthcare professionals, researchers, academics, policymakers and decision-makers shared their expertise, and invited debate and vigorous discussion on a multitude of topics relating to the theme via webinars, podcasts, tweetorials, Instagram and Twitter Chats, vLogs and more.

See **worldebhcday.org** for further information.









Despite the challenges facing educators globally over the past year, JBI and the JBI Collaboration adapted rapidly and continued training efforts. JBI offered training by remote attendance, created a new online Scoping Review Workshop offered by the University of Adelaide, and developed new digital learning opportunities and resources by creating the 'Ask JBI' video series and JBI LIVE webingt series.



The six-month Evidence-based Clinical Fellowship Program fulfils a critical role of assisting health professionals from around the world to become effective clinical leaders in their communities by equipping them with the knowledge and skills to lead change and implement evidence into practice.

In 2020, JBI published an editorial and a full descriptive overview and evaluation of our Evidence-based Clinical Fellowship Program:

Editorial: Lockwood C, Stannard D, Jordan Z, Porritt K. The Joanna Briggs Institute clinical fellowship program: a gateway opportunity for evidence-based quality improvement and organizational culture change. Int J Evid Based Healthc. 2020;18(1):1-4. doi: 10.1097/XEB.00000000000000221

Full overview paper: McArthur A, Munn Z, Lizarondo L, Porritt K, Stephenson M, Stern C, Lockwood C, Moola S, Pearson A, Jordan Z. The ripple effect of evidence implementation: a descriptive evaluation of JBI's Evidence-based Clinical Fellowship Program. JBI Evid Implement. 2020 Dec 5;19(2):142-148. doi: 10.1097/XEB.00000000000000258. PMID: 34061050.

This is the most comprehensive article to reference for the program, also published in 2020. This is a full paper and not just an editorial and includes all staff from JBI who have been involved in teaching and leading the program.

Evidence-based Clinical Fellowship Program	Registrations 2020
ЈВІ	12
Iran EBM Tabriz	11
PR China Fudan Shanghai	50
USA UCSF San Francisco	4
TOTAL registrations	77

COMPREHENSIVE SYSTEMATIC REVIEW TRAINING PROGRAM

Despite significant challenges associated with COVID-19, total registrations in 2020 were only slightly lower than in 2019, as the demand for virtual training increased in the second half of 2020.

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The Comprehensive Systematic Review Training Program trains clinicians, policymakers and decision-makers in healthcare how to critically appraise research and report high-quality systematic reviews in order to provide the strongest possible evidence to inform decision-making or clinical guideline development in healthcare.

CSRTP REGISTRATIONS 202	
JBI	84
Australia CEPSA SA	13
Australia CRH NT	32
Australia EBHC NSW	10
Australia Nursing Midwifery QLD	4
Australia Wollongong NSW	32
Belgium BICEP Leuven	11
Brazil EBHC São Paulo	58
Cameroon eBase Bamenda	16
Canada Aligning Health NS	22
Canada Queens Ontario	47
Canada UNB Saint John	11
Canada Uni Victoria BC	14

Czech Republic CEBHC Brno	8
England EBHC London	4
England EBHC Nottingham	30
England IHSC Plymouth	27
Ethiopia EBHC Jimma	39
Finland EBHC Helsinki	29
Ghana HR Kintampo	55
India PCEBP Kerala	17
Japan EBP Chiba	10
Japan EBP Osaka	7
Japan Otemae Hyogo	4
Kenya ARA Nairobi	16
Myanmar EBHC Yangon	10

Portugal EBP Coimbra	28
PR China Peking Uni BJ	96
PR China Southern Guangzhou	26
Scotland EBMPP Aberdeen	25
South Africa Wits JHB	41
Switzerland BEST Lausanne	9
Taiwan EBP Taipei	25
Thailand EBHC Chiang Mai	74
USA NEST New Jersey	34
USA Nursing Indiana	2
USA Touro Nevada	18
USA TR Texas	11
USA UMMC Mississippi	26

AL REGISTRATIONS 1025





67

REGISTRATIONS FOR
SCOPING REVIEW
WORKSHOPS

45

REGISTRATIONS FOR ONLINE SCOPING REVIEW COURSE

SCOPING REVIEW TRAINING

In 2020, JBI released several initiatives designed to support reviewers to conduct high-quality scoping reviews following JBI methodology.

Scoping Review Workshop

JBI continued to offer the Scoping Review Workshop in 2020. The one-day workshop equips participants with the knowledge and tools required to successfully plan for and undertake a scoping review. In 2020, three workshops were offered to satisfy demand. A total of 67 participants registered for the workshops in 2020.

Online Scoping Review Course

In 2020, JBI introduced an online scoping review course, 'Undertaking a scoping review', to better service participants from different time zones who are unable to spend a full day at a workshop and who may prefer to learn in an online, self-paced environment. The online course drew 45 registrations from the launch date of 29 June to the end of December 2020.





To meet the increased demand for virtual EBP training and resources, JBI developed and delivered monthly webinars and specialised video content.















JBI extended its reach globally in 2020 by releasing the JBI LIVE webinar series featuring international experts who presented on topics relating to evidence-based healthcare and the Ask JBI series of short videos answering FAQs relating to evidence synthesis.

JBI LIVI

Launched in June 2020, the free JBI LIVE webinar series featured special guests presenting on their areas of expertise:

- **Prof Zoe Jordan:** 'The role of evidencebased healthcare through a post-pandemic lens'
- Assoc Prof Andrea Tricco: 'How to conduct and report your scoping review: latest guidance'
- Assoc Prof Zachary Munn: 'Criticisms of evidence-based healthcare (past and present): a response and reflection'
- **Dr Ian Graham:** 'Turning tacit knowledge into explicit knowledge: the case for casebooks'
- **Dr Kylie Porritt:** 'Using evidence, providing clinical care: a practical approach to implementation'
- Assoc Prof Edoardo Aromataris: 'The JBI systematic review toolkit: diverse approaches to evidence synthesis'.

On average, more than 100 participants attended each webinar live.

Recordings of JBI LIVE webinars on YouTube attracted 4840 views to 31 December 2020.

Ask JBI

Ask JBI is a series of short videos that feature JBI staff members who respond to FAQs on topics relating to evidence synthesis. The series, comprised of 12 videos, was launched on 20 October 2020 to coincide with the inaugural World Evidence-Based Healthcare Day. Topics include:

- What is intention-to-treat analysis?
- Should I conduct a scoping review or systematic review?
- What are qualitative systematic reviews?

The series attracted 1423 views in the 68 days from its release to 31 December 2020 (an average of 20 views per day).









POSTGRADUATE RESEARCH DEGREES

Master of Clinical Science and Doctor of Philosophy programs

JBI offers the Master of Clinical Science (MSc) and Doctor of Philosophy (PhD) programs. Seven new students enrolled in 2020, and eight students completed their programs.

Completions

Julia Eastway

Adult patients' experiences of using electronic personal health records for selfmanagement of chronic non-communicable disease: a qualitative systematic review

Kenneth Lo (PhD)

The Effectiveness, Economic Cost and Adoption of Robotic Rehabilitation for Mobility and Functional Ability in Adult Stroke Patients

Judith Lowe

The effectiveness of probiotics in the management of inflammatory arthritis

Management of Full-thickness Rotator Cuff Tears in the Elderly: A Systematic Review

Elsie Patterson

Provider experiences of delivering nutrition focussed lifestyle interventions for adults with metabolic syndrome and obesity: a qualitative systematic review



Vimal Sekkar

Effectiveness of endoscopic versus external surgical approaches in the treatment of orbital complications of rhinosinusitis: a systematic review and meta-analysis

Accuracy of core needle biopsy compared to fine needle biopsy for the diagnosis of neoplasm in patients with suspected head and neck cancers: A systematic review of diagnostic test accuracy

Caitlin Steffensen

Optimisation of radiographic technique factors for direct digital radiography: a systematic review

Shannon Barnes, JBI PhD student, won the 2020 The University of Adelaide's 'Visualise your Thesis' competition.



Research School seminars

Prior to 2020, JBI Postgraduate Research Degrees seminars were delivered face-toface during an intensive week of Research School. In September 2020, Research School was attended by students remotely and the seminars delivered online were recorded and made freely available to the general public.

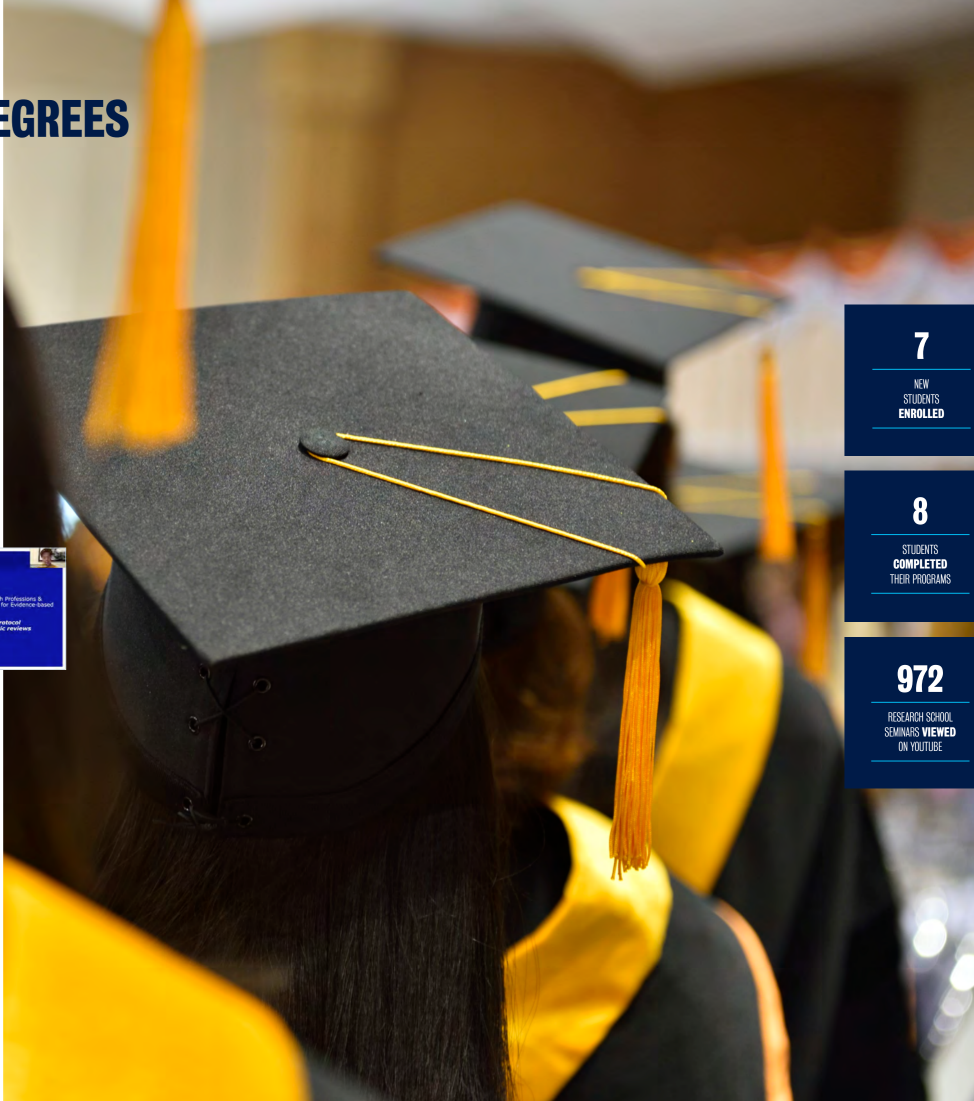
Five videos comprise the Postgraduate Research Degrees seminars series and include topics such as:

- 'Pre-planning and protocol development for systematic reviews', presented by Prof Kay Cooper from The Scottish Centre for Evidence-based Multiprofessional Practice at Robert Gordan University

'Aligning systematic review questions with different methodologies and methods', presented by Assoc Prof Edoardo Aromataris, Director Synthesis Science



Recordings of the seminars were viewed 972 times in the three months since their release on YouTube to 31 December 2020.



JBI METHODOLOGICAL PROGRAM

The JBI Scientific Committee is responsible for the development and oversight of JBI's methodologies and materials that guide the conduct of evidence synthesis, transfer and implementation.

JBI Scientific Committee

The JBI Scientific Committee includes international representatives from each of the JBI Collaboration regions (see pages 24-30), as well as members from JBI in Adelaide and representatives from each of the JBI methodology groups.

Methodological groups of the JBI Scientific Committee provide ongoing guidance to the JBI Scientific Committee on the development, update, testing and review of evidence synthesis, evidence transfer and evidence implementation methodologies to be adopted by JBI and its Collaborating Entities globally. It also advises the editors-in-chief of the journals, JBI Evidence Synthesis (see pages 18-19) and JBI Evidence Implementation (see pages 20-21).

The work of these groups also directly informs the development of, and innovations in, JBI software, including JBI SUMARI and JBI PACES (see pages 22-23), as well as the JBI education programs (see pages 38-45).

The ongoing work of the methodological groups is available in the JBI Manual for Evidence Synthesis and JBI Manual for Evidence Implementation.

2020 Highlights

JBI Manual for Evidence Synthesis

The JBI Manual for Evidence Synthesis (formerly the JBI Reviewers Manual) provides authors with a comprehensive guide to conducting JBI systematic reviews.

JBI Manual for Evidence Synthesis

In 2020, the JBI Manual for Evidence Synthesis underwent a rebrand, revision and update. With the change in name, the online manual was assigned a new ISSN and each chapter was given a unique digital object identifier (DOI) via CrossRef to ensure accurate and complete citation tracking for all authors moving forward.

In 2020, groups from China and Switzerland signed agreements with JBI to translate chapters of the JBI Manual for Evidence Synthesis into Chinese and German.

JBI Manual for Evidence Implementation

The JBI Manual for Evidence Implementation

The JBI Manual for Evidence Implementation provides an overview of JBI-endorsed approaches to getting evidence into practice.

In 2020, the JBI Manual for Evidence Implementation underwent a rebrand, revision and update.

Scoping Review Network

The Scoping Review Network was launched on 29 July 2020 during the JBI LIVE webinar, 'How to conduct and report scoping review', by Assoc Prof Andrea Tricco, a member of the JBI Scoping Review Methodology Group. The purpose of the Scoping Review Network is to provide resources to improve the quality of scoping reviews, and to provide a platform for reviewers to connect with scoping review experts.

The Network grew to 300 members by the end of December 2020, and the Network's webpage had received more than 10,000 visits







JBI Methodology Groups

The JBI Methodology Groups, are made up of experts from across JBI and the JBI Collaboration who examine its methodologies for the conduct of systematic reviews of different types of evidence.



Umbrella Reviews Assoc Prof. Edoardo Aromataris



Text & Opinion Alexa McArthur



Effectiveness Dr Timothy Barker



Implementatio
Dr Kylie Porrit



Qualitative Assoc Prof. Craig Lockwood



Information Science Amanda Ross-White



Prof. Heather Loveday



Pyschometrics
Dr Matthew Stephenson



Effectiveness & Prevalence/ Incidence, Risk & Prognosis Assoc Prof. Zachary Munn



Scoping Reviews Dr Andrea Tricco

JBI Predatory Publishing Practices Group

JBI's Predatory Publishing Practices Group was established in 2020 to review emerging literature relating to the inclusion of studies from predatory journals in systematic reviews, to develop guidance for systematic reviewers and to conduct research into predatory publishing practices.

JBI appraisal tools and risk of bias

Members of the JBI methodology group for reviews of effectiveness launched a project to review all of the JBI critical appraisal tools for analytical quantitative studies and refocus their use towards assessment of risk of bias and internal only, rather than other study characteristics such as reporting quality.

Publications

Stern C, Lizarondo L, Carrier J, Godfrey C, Rieger K, Salmond S, Apóstolo J, Kirkpatrick P, Loveday H. Methodological guidance for the conduct of mixed methods systematic reviews. JBI Evidence Synthesis. 2020;18(10):2108-18. doi: 10.11124/ JBISRIR-D-19-00169

Peters MDJ, Marnie C, Tricco AC, Pollock D, Munn Z, Alexander L, McInerney P, Godfrey CM, Khalil Hanan. Updated methodological guidance for the conduct of scoping reviews. JBI Evidence Synthesis. 2020;18(10):2119-26. doi: 10.11124/JBIES-20-00167

Munn Z, Barker TH, Moola S, Tufanaru C, Stern C, McArthur Alexa, Stephenson M, Aromataris E. Methodological quality of case series studies: an introduction to the JBI critical appraisal tool. JBI Evidence Synthesis. 2020;18(10):2127-33. doi: 10.11124/JBISRIR-D-19-00099

Khalil H, Peters MDH, Tricco AC, Pollock D, Alexander L, McInerney P, Godfrey CM, Munn Z. Conducting high quality scoping reviews-challenges and solutions. Journal of Clinical Epidemiology. 2021;130:156-60. doi: 10.1016/j.jclinepi.2020.10.009.

CONSULTANCY

In 2020, JBI conducted research consultancy projects, both commissioned and collaborative.



Title: Interventions for children on the autism spectrum: a synthesis of research evidence

Dates: May-August 2020

Commissioning organisation: Autism CRC

Investigator: Cindy Stern

Methodological guidance was provided to support the conduct of an umbrella review following the JBI approach. The review was published in November 2020.



Continuing projects

Commissioning organisation	Project title	Investigator
ANROWS (Australia's National Research Organisation for Women's Safety)	What works to reduce and respond to violence against women: evidence synthesis, methods and communication project	Cindy Stern is a member of the Advisory Board
South African Medical Research Council and Cochrane South Africa	Contextualised strategies to increase childhood and adolescent vaccination coverage in South Africa	Janine Dizon is a team member
G-I-N Multimorbid Guidelines Group	Comparative study of guideline methodologies on multimorbidity	Janine Dizon is a team member

New projects

NHMRC Investigator Grant

A/Prof Zachary Munn, Director Transfer Science at JBI was awarded a National Health and Medical Research Council Investigator Grant of \$645,205 over five years to investigate and improve the quality and science of the synthesis of medical research through the development of an evidence synthesis taxonomy. This will be a comprehensive resource for health services researchers, policymakers, academics, clinicians and consumers to inform policy and practice.



CIHR E-Covid RecMap

The COVID-19 living catalogue of guidelines collects best-available recommendations on COVID-19 for clinical, public health and health policy. It allows decision-makers to identify relevant recommendations for their question of interest. One of its primary goals is to allow contextualised local, provincial, regional and jurisdictional decision-making. Our approach is to review all globally published recommendations on COVID-19 and include all recommendations by key organisations. This eCOVID-19 living map of recommendations is funded by CIHR (FRN VR4- 172741).



The Minderoo Foundation

There is increasing evidence on the possible risks of detrimental health outcomes due to exposure to plastics and plastic chemicals; however, there is no published document that comprehensively summarises the evidence regarding the impact of plastics and plastic chemical exposure on human health. The Minderoo Foundation commissioned JBI to conduct an overview of reviews to investigate the impact of all types of plastics on human health.



St Vincent

The JBI Adelaide GRADE Centre are supporting a guideline development group to develop guidelines regarding Extracorporeal Membrane Oxygenation.



Flinders University

Recommendations for older adults' physical activity and sedentary behaviour during hospitalisation for an acute medical illness



Society of Obstetric Medicine of Australia and New Zealand

The JBI Adelaide GRADE Centre are supporting a guideline development group to develop guidelines regarding hypertensive disorders of pregnancy. This is in association with the Society of Obstetric Medicine of Australia and New Zealand.





Aromataris E	The JBI systematic review toolkit: diverse approaches to evidence synthesis	JBI LIVE webinar
Aromataris E	Aligning systematic review questions with different methodologies and methods	Postgraduate Research Degrees Research School Seminar, University of Adelaide
Aromataris E, Stern C	Living systematic reviews for JBI	64th JBI Collaboration Meeting
Jordan Z	Looking up before looking forward: the role of evidence- based healthcare through a post pandemic lens	JBI LIVE Webinar
Jordan Z	The JBI Collaboration: making evidence meaningful	Finland 10th Anniversary Celebration
Jordan Z, Pilla B	JBI new horizons: bigger, better, brighter	WKH Sales meeting, Scottsdale, Arizona
Lizarondo L	JBI: promoting and supporting the use of the best available evidence to inform clinical decisions	NSW Health/Clinical Information Access Portal (CIAP) Seminar
Lockwood C	Qualitative synthesis: bringing experience to action	JBI LIVE Webinar
Lockwood C	Quality and safety in the era of a Royal Commission and aged care standards	Wolters Kluwer Health webinar
McArthur A	Evidence-based practice culture and capacity building	University of Southern Queensland seminar School of Nursing and Midwifery
McArthur A	Implementing evidence into clinical practice	PNG Australia Awards webinar
McArthur A, Lizarondo L	Implementation of evidence in health: advances, challenges and perspectives	Evidence-based Practice Workshop for NSW Health/CIAP
Munn Z	COVID-19 pandemic: navigating evidence and guidance in a crisis	GIN webinar
Munn Z	Criticisms of evidence-based healthcare (past and present): a response and reflection	JBI LIVE webinar
Munn Z	The importance of registering guidelines	GIN Conference
Munn Z	Predatory publishing and systematic reviews	64th JBI Collaboration Meeting
Munn Z	Guidelines during COVID-19 and guideline registries	COVID Evidence Network to Support Decision Making Meeting
Pilla B	How JBI uses modified case stories to articulate policy and practice impacts	JBI LIVE webinar
Porritt K	Past, present and future of evidence-based health care	EAFONS 2020 23rd East Asian Forum of Nursing Scholars, Chiang Mai, Thailand
Porritt K	Using evidence, providing clinical care: a practical approach to implementation	JBI LIVE webinar

PUBLICATIONS BY JBI STAFF

Editorials

Aromataris E. Furthering the science of evidence synthesis with a mix of methods. JBI Evid Synth. 2020;18(10):2106-7. doi:10.11124/ibies-20-00369

Aromataris E, Lockwood C. Decisions, decisions: working towards the best available evidence. JBI Evid Synth. 2020;18(8):1609-10. doi:10.11124/jbies-20-00279

Jordan Z. The chameleon effect: adapting, advancing and aligning. Int J Evid Based Healthc. 2020;18(2):157-8. doi:10.1097/ XEB.0000000000000240

Lockwood, CS; Stannard, D; Jordan, Z; Porritt, K. The Joanna Briggs Institute clinical fellowship program: a gateway opportunity for evidence-based quality improvement and organizational culture change, International Journal of Evidence-Based Healthcare: March 2020 - Volume 18 - Issue 1 - p 1-4 doi: 10.1097/XEB.0000000000000221

Lockwood, CS; Khalil, H JBI Evidence Implementation as the myelin sheath to the action potential of implementation science, JBI Evidence Implementation: September 2020 - Volume 18 - Issue 3 - p 276-277 doi: 10.1097/XEB.000000000000249

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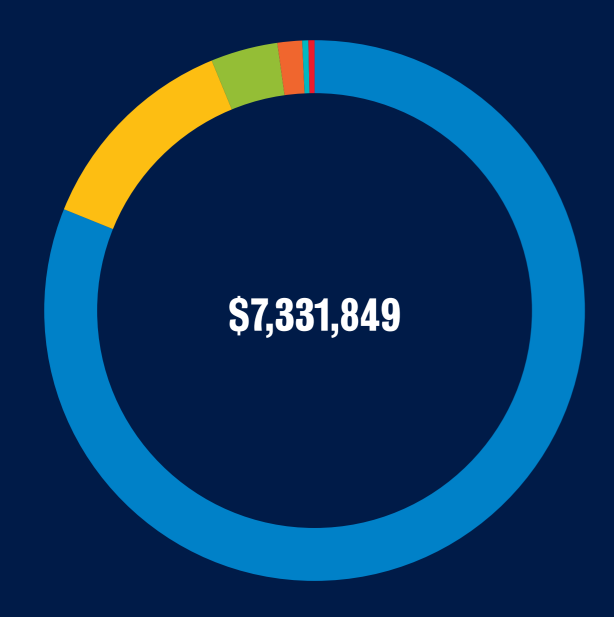
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JBI FINANCIALS



WK Research Translation Agreement	\$5,947,214
JBI Short Courses	\$293,990
Philanthropy	\$26,538

Research Block Grants	\$929,384
Consulting	\$107,879
Miscellaneous	\$26.844



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