

No.20, 25th October, 2021

Resource in focus: CINAHL

CINAHL (Cumulative Index of Nursing and Allied Health Literature) is a powerful authoritative database for nurses, allied health professionals, researchers, nurse educators and students

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Get help using CINAHL

See our <u>Fact Sheet no.15 EBSCOhost: search, save, and</u> <u>manage results</u> for a detailed walk-through of a sample search. It also covers simple and advanced searching, combining search lines and refining your search strategy, and then saving and re-running your search.

See also a selection of <u>short tutorials</u> produced by Melbourne University.

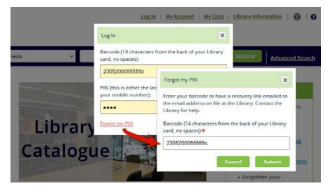
Book in for free <u>Library Training</u>. Our next CINAHL session is Tuesday, 16th November at 10:00 am.

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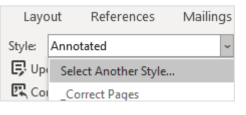
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EndNote Tip: Changing output style in a Word document

When you have chosen your current style in EndNote, it's not automatically updated in your Word document.

To do that, we'll use JAMA output style as an example:

- In Word, go to the EndNote tab
- Go to the Style drop-down menu
- Choose JAMA (if present) from the drop down list or choose *Select Another Style...* and select JAMA from there
- Select OK to finish.



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Wellbeing and appreciation events

2021 – International Year of Health and Care Workers

2021 – <u>International Year of Peace and Trust</u> October 23 – <u>Children's Week</u> October 28 – <u>Blue Knot Day</u> November – <u>Lung Cancer Awareness Month</u> November 12 – <u>World Pneumonia Day</u> November 13 – <u>Australian Food Safety Week</u> November 14 – <u>World Diabetes Day</u> November 16 – <u>International Day for Tolerance</u> November 17 – <u>World Prematurity Day</u> November 18 – <u>World Antimicrobila Wareness Week</u>

New Aluminations issue

The <u>latest edition of Aluminations</u>, the RCH Alumni newsletter, is now available for free download.

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Features in this issue include: the late Jim Keipert's essay on *The architects, engineers and builders of the Roman empire*; Anne McCoy discusses *Turning points in Physiotherapy at RCH*; Christine Rodda talks of her involvement with the MSO production of Macbether earlier this year; and we get an update on *COVID-19 and Child and Adolsecent Health* as reported by members of the MCRI COVID-19 Governance Group.

Read earlier issues at the <u>Alumni website</u>.



The Alumni are:

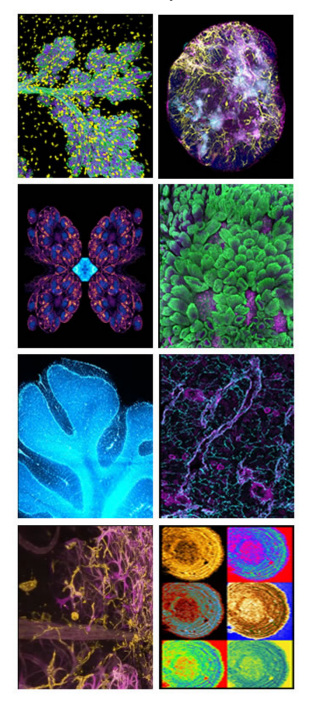
"a group of professionals who have spent at least part of our working life at The Royal Children's Hospital Campus. We wish to maintain and develop friendships made during our working life. We also seek to promote the wellbeing of the hospital. We do this by encouraging eligible individuals to join the Alumni and to participate in our activities."

WEHI: Art of Science online exhibition

WEHI's popular Art of Science exhibition has moved online this year, allowing more people to share in the experience.

This year's exhibition will showcase incredible still and moving images from the annual art competition. The artworks have been created by our researchers, using WEHI's <u>state-of-the-art imaging facilities</u>, as they seek to gain insights into cancers, immune disorders and infectious diseases, such as COVID-19 and malaria.

Enter the People's Choice Award by clicking on the 'Vote' button associated with your favourite artwork.



AIHW – latest releases

Aboriginal and Torres Strait Islander specific primary health care: results from the nKPI and OSR collections

Information on organisations funded by the Australian Government under its Indigenous Australians' Health Programme (IAHP) to deliver culturally appropriate primary health care services to Aboriginal and Torres Strait Islander people is available through two data collections the Online Services Report (OSR); and the national Key Performance Indicators (nKPI).

This report is updated periodically to include the latest data from these collections. <u>Read the report</u>.

Australian Burden of Disease Study 2018: key findings for Aboriginal and Torres Strait Islander people

Every year in Australia, many years of healthy life are lost because of injury, illness or premature deaths in the population. This loss of healthy life is called the 'burden of disease'.

Information on the burden of disease and injuries as well as the contribution of various risk factors to burden is important for monitoring population health and for providing an evidence base to inform health policy and service planning.

This report provides information on burden of disease among Aboriginal and Torres Strait Islander people. <u>Read the report</u>.

Diabetes technology in Australia: scoping report

The availability and access of technology for managing diabetes has changed. This scoping report describes the current data gaps and currently available data sources for monitoring the use of technology (devices) for the management of diabetes.

The report also briefly outlines the approval, access and distribution pathways for diabetes technology in Australia. <u>Read the report</u>.

Mental health services in Australia

Mental health services in Australia (MHSA) provides a picture of the national response of the health and welfare service system to the mental health care needs of Australians.

MHSA is updated progressively throughout each year as data becomes available. Email notifications of all updates can be provided. <u>Read the report.</u>

Health and Science News

- 16 survival tips to navigate night shift: Night shift doesn't negate a happy and healthy life, there is a bright side. <u>Read more</u> [source: healthtimes.com.au]
- Large doses of intensive therapy better for children with cerebral palsy, multi-university study finds: Children with cerebral palsy can gain greater use of an impaired arm and hand with larger doses of Constraint-Induced Movement Therapy. <u>Read more</u> [source: sciencedaily.com]
- Cell-based influenza vaccine provides protection against the flu in children: The findings were the first on the absolute efficacy of a cell-based influenza vaccine in children as young as two years of age.
 <u>Read more</u> [source: sciencedaily.com]
- Pollution's impact on child health: The analysis, published in Environmental Pollution, estimates the effect of increased particulate on child pneumonia hospitalizations is about twice as much as previously thought. <u>Read more</u> [source: sciencedaily.com]
- Anorexia spiked during the pandemic, as adolescents felt the impact of COVID restrictions: Research shows presentations to the eating disorder service increased by 63% during 2020 compared to the previous three years. <u>Read more</u> [source: theconversation.com]
- Infection prevention and control in virtual healthcare settings: Homes can introduce new risks that aren't as prevalent in hospitals — pets, shared washing and eating facilities, and reduced medical surveillance. <u>Read more</u> [source: hospitalhealth.com.au]
- Just two minutes of COVID-19 'doomscrolling' can bring you down: The team suggests people might want to balance out the doomscrolling with "kindness-scrolling". <u>Read more</u> [source: scimex.org]
- Formula milk trials may not be reliable: A systematic review of international trials of baby formula suggests the findings were not reliable, and the studies may even have discouraged the women taking part from continuing to breastfeed. <u>Read more [source: scimex.org]</u>
- A visit from a social robot improves hospitalized children's outlook: Findings suggest robot telepresence, more than a tablet, provides comfort to young patients. <u>Read more</u> [source: sciencedaily.com]
- How Covax failed on its promise to vaccinate the world: As richer countries roll out booster shots, 98% of people in low-income countries remain unvaccinated. <u>Read more</u> [source: thebureauinvestigates.com]

- Thunderstorm asthma season starts in Australia: The risk of deadly events is tipped to be higher than normal with a wet end to the year Forecast. <u>Read more</u> [source: healthtimes.com.au]
- Why do we wake around 3am and dwell on our fears and shortcomings?: We might *think* we are problem solving by mentally working over issues at this hour, but this isn't really problem solving; it's problem solving's evil twin – worry. <u>Read more</u> [source: theconversation.com]
- First Aussie case of rare inflammatory syndrome (in an adult) following COVID-19 infection: Clinicians should be aware of MIS-C/A in patients presenting with shock, mucocutaneous changes and/or gastrointestinal symptoms, even without preceding symptomatic COVID-19 infection. <u>Read more</u> [source: scimex.org]
- It's bizarre to see a Covid patient deny Covid exists while gasping for breath - ICU nurse: A few people are too far down the false information rabbit hole that there isn't any point trying to convince them otherwise. Heads and brick walls and all that. <u>Read more</u> [source: theguardian.com]
- Young people's mental health is finally getting the attention it needs: Adolescent mental health is highly complex, understudied — and underfunded. <u>Read more</u> [source: nature.com]
- Is low-fat or whole-fat milk better for kids? Science says it makes no difference: Although children consuming low-fat dairy took in less calories and fat from dairy, they naturally turned to other foods and drinks to make up this difference. <u>Read more</u> [source: sciencedaily.com]
- Study finds US pediatric COVID-19 cases are higher than expected: Researchers from the CDC have investigated differences in seroprevalence across pediatric age groups to estimate an infection to case ratio. <u>Read more</u> [source: newsmedical.net]
- Video game with biofeedback trains kids to stay calm during stressful or frustrating situations: Researchers hope it will reduce the need for psychiatric medications and help children and teens who cannot immediately access psychotherapy. <u>Read more [source: news-medical.net]</u>
- Using indoor air sampling surveillance to sniff out COVID-19: When trialled in two inpatient wards the air surveillance approach produced a higher detection rate compared to surface swab samples collected in the same area. <u>Read more</u> [source: sciencedaily.com]

Library Training: coming sessions

Improve your literature searching skills at the Library

If you can't make it to the scheduled sessions, <u>contact us</u> to arrange individual or group sessions at a time that suits you. Charges apply for EndNote sessions only; all other Library training is free.

<u>See the Library website</u> for full session details.

See our full list of <u>EndNote Tips</u> and <u>Database Search</u> <u>Tips</u>, or our <u>Fact Sheets</u> for more in-depth information on searching or using Library services.

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Nursing & Allied Health...... Tue 16 Nov, 10:00 am
Cochrane Library ...... Fri 26 Nov, 10:15 am
EndNote Tutorial 1 ..... Mon 8 Nov, 10:00 am
EndNote Tutorial 2 ..... Mon 15 Nov, 10:00 am
EndNote Demonstration...... Fri 19 Nov, 12:00 pm
Finding the Evidence ..... Fri 12 Nov, 10:00 am
Introduction to the Library ..... Tue 9 Nov, 9:30 am
Ovid Medline ..... Wed 10 Nov, 2:00 pm
PubMed...... Fri 19 Nov, 10:00 am
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Article titles are linked to full text where available, or to information about ordering documents. An OpenAthens account is required for remote access.

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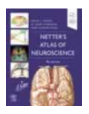
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<u>Pediatric dermatology</u> / edited by Bernard A. Cohen. 5th ed. Elsevier, 2022



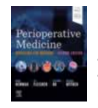
Designed for everyday use in the clinic, Bernard A. Cohen's Pediatric Dermatology, 5th Edition, is a visually stunning, practical reference for anyone who treats children with skin disorders. Diagnostic algorithms, high-quality illustrations, and concise, easy-to-

navigate text written by a leading authority in the field set this text/atlas apart, making it ideal for clinical use as well as board exam preparation.

[online]

Perioperative medicine : managing for outcome /

edited by Mark F. Newman ... [et al.]. 2nd ed. Elsevier, 2022



Based on the most current evidence and best practices, Perioperative Medicine: Managing for Outcome, 2nd Edition, is an easy-to-follow, authoritative guide to achieving optimal outcomes in perioperative care. Written and edited by recognized authorities in anesthesiology

and surgical critical care, this fully updated edition helps you think critically about complex, long-term issues surrounding the care of the surgical patient, providing decision trees that define strategies to enhance the medical outcome of care.

[online]

Pocketbook of differential diagnosis / by Thomas Slater, Mohammed Abdul Waduud Nadeem Ahmed. 5th ed. Elsevier, 2022



This handy guide is packed full of information to support medical students, junior doctors and other health professionals in making an accurate diagnosis in relation to different presenting complaints. Now in its fifth edition, the Pocketbook takes the reader through the key steps of narrowing a

differential diagnosis, including history, examination and investigation findings. It has been fully updated to cover the full range of common presenting problems facing clinicians today.

[online]

<u>Textbook of gastrointestinal radiology</u> / edited by Richard M. Gore, Marc S. Levine. 5th ed. Elsevier, 2022



Ideal for both trainees and experienced practitioners, Textbook of Gastrointestinal Radiology, 5th Edition, provides detailed, concise, wellillustrated information on all aspects of GI imaging—now in a single volume for convenient point-of-care reference. Drs.

Richard M. Gore and Marc S. Levine lead a team of world-renowned experts to provide unparalleled coverage of all major gastrointestinal disorders as well as the complete scope of abdominal imaging modalities. Every chapter has been thoroughly updated, and new authors provide fresh perspectives on complex imaging topics.