1. Locations of Nursing Resources
   a. Print textbooks, reference works, etc. - Call number WY …
      i. UCI Science Library (Irvine Campus) - 6th floor Bar (A few reference works located in the 2nd floor Reference Collection) [See floor maps on pages 14-15]
      ii. Grunigen Medical Library (GML) (UCI Medical Center)
   b. Print journals - Call number W1 …
      i. UCI Science Library (Irvine Campus) - 4th & 5th floor Drum (Some current unbound issues in the 2nd floor Current Periodicals shelved by title)
      ii. Grunigen Medical Library (UCIMC) - Shelved by full title
   c. Online Resources - Journals, eBooks, and others
      i. Grunigen Medical Library Website - https://grunigen.lib.uci.edu [See page 12]
      ii. Library Search – http://lib.uci.edu/search

2. Finding Books, Journals, Articles, and more …
   a. Library Search allows you to search for print and e-books, journal articles, digital collections, and more, all in one place. With Library Search you can find, explore, cite, save, and share a broad variety of UCI library resources. For more focused searching consult the Nursing Subject Guide (https://guides.lib.uci.edu/nursing) or Research Guides in other subject areas (https://guides.lib.uci.edu/).
   b. CINAHL Complete – Getting the full-text

CINAHL Complete focuses on nursing and allied health and contains the full text of articles for more than 770 journals. The UC-eLinks option adds to this number by providing access to the full text for thousands of additional titles. If the full text of an article is not available via either option, or available in print in the UCI Libraries, you may submit an interlibrary loan request directly via the UC-eLinks menu.

   i. Example -- nosocomial infections prevention AND NICU ~ 6 results
   ii. Full-text available in CINAHL – “Strategies for prevention of RSV nosocomial infection”
   iii. Full-text available via UC-eLinks [UC-eLinks] - "Prevention of nosocomial infections and surveillance of emerging resistances in NICU"
   iv. Full-text not available online via UC-eLinks – “Surveillance for ventilator-associated pneumonia: the challenges and pitfalls.”

   • First, click on the UC-eLinks icon, and “Check UCI Library Search.” If not available, then, use the option for “Request It - Request this from the library” in the UC-eLinks menu to submit an interlibrary loan request.
Nursing Resources at the UCI Libraries
Guide for DNP Students – Fall 2019

Full-text available via the UC-eLinks

Full-text available in CINAHL

Full-text may not be available for this item. Click on the UC-eLinks to check the Library catalog (Library Search) or submit an interlibrary loan request.

UC-eLinks

Title: Surveillance for ventilator-associated pneumonia: the challenges and pitfalls: a report from the VICNISS Coordinating Centre, Victoria, Australia.


This item may not be available online. Check for a copy, or Request it from another library.

Find a Copy

1. Check UCI Library Search

2. Check the UC Libraries: Melvil

Request It

Request this from the library

Try this option first

If unavailable, then select this option to submit an interlibrary loan request. It’s free (in most cases) for all UCI students, staff,
NOTE: When using the UC-eLinks to access article full text, you may occasionally see this message:

“UC does not currently have access to this Elsevier article due to an inability to come to an agreement with the publisher. Select the Request It link to obtain this article.”

Elsevier is a large and well-known publisher of health science journals. The University of California has been out of contract with Elsevier since January 2019 and no longer has access to certain content. This will mean some changes to how UC scholars access certain Elsevier journal articles:

Access to any articles published from 2019 forward will no longer be available via Elsevier’s ScienceDirect platform.

UC will retain access via ScienceDirect to older articles from some journals, though we have lost access to others. If you see this message, submit an interlibrary loan request, and note in your request that the article is from an Elsevier journal.
c. PubMed – Getting the full-text

**ALWAYS access PubMed from the UCI website.** Even though PubMed is a freely accessible online resource (supported by your taxes!), in order to have access to full text via the UC-eLinks, you MUST access PubMed@UCI through a UCI Library webpage, such as the Grunigen Medical Library (https://grunigen.lib.uci.edu/). Accessing PubMed through Google or another source may not allow access to the UC-eLinks.

i. Example -- nosocomial infections prevention ~37495 results

ii. **There is no full-text in PubMed.** You must always link out to the full articles, when available, using one of the options below:

- **UC-eLinks icon** (only visible in the ABSTRACT display format)
  
*This is the option most likely to lead to the UCI Libraries’ subscription for full-text journals.*
Nursing Resources at the UCI Libraries
Guide for DNP Students – Fall 2019

- **PubMed Central icon**
  This option leads to a free full-text archive of biomedical and life sciences journal literature at the U.S. National Library of Medicine. Some journals may have an embargo period ranging from 6 months to 2 years, and not all articles are available from every journal. Some articles may be the final, peer-reviewed author manuscripts rather than the final published article.

- **A publisher icon**
  This may lead to a paywall, and not to the UCI Libraries subscription. Still worth trying if no other option works.

**NOTE:** The PubMed interface will be changing sometime in September 2019. It is currently uncertain what features will be removed, changed, or retained. It is possible that some functionality will be lost. An alternative is Ovid MEDLINE® (see below).
3. Other Core Online Resources - https://grunigen.lib.uci.edu/core-resources

a. StatRef Nursing (mobile app available) – Over 40 full-text online textbooks, Calculation tools, Medical Dictionary, AnatomyTV, etc.

b. ClinicalKey for Nursing – An online resource offering authoritative information to help provide better patient care. Includes nursing and midwifery evidence-based resources such as key journals and textbooks, evidence-based nursing monographs, drug information, dosage calculators, lab test values, practice guidelines, multimedia, and core measures with nursing recommendations.

c. Nursing Education in Video - An online collection of videos created specifically for the education and training of nurses, nursing assistants, and other healthcare workers.

d. BoardVitals CCRN, FNP, Preventive Medicine -- Access to hundreds of review practice questions with detailed explanations for the American Association of Critical-Care Nurses (AACN) Adult Critical Care Nursing Exam, ANCC Family Nurse Practitioner and AANP Family Nurse Practitioner boards, and American Board of Preventive Medicine (ABPM) Core Examination. See also Exam Master: NCLEX-RN & Family Nurse Practitioner (FNP).

e. Ovid MEDLINE® -- An alternative to PubMed. It includes fully-indexed records as well as in-process and other non-indexed citations from the PubMed database. Enhanced limits, adjacency and frequency operators make the Ovid® search interface more flexible than PubMed’s. With the anticipated changes to the PubMed interface, this may become the better choice for serious literature searching.

f. AccessMedicine (mobile optimized) – Includes the full-text of over 80 major medical texts such as Harrison's Principles of Internal Medicine, William’s Obstetrics, the Current Diagnosis & Treatment series, and Lange's Basic Sciences and Clinical Sciences Series. Also contains an extensive drug reference, Quick Medical Diagnosis & Treatment, multimedia, and an extensive “Case Files Collection” (http://casefiles.mhmedical.com/Index.aspx) in the basic sciences and clinical medicine (listed separately on the Grunigen Medical Library homepage).

g. Oxford Medicine Online -- Over 300 online medical resources covering every stage in a medical career, for nursing & medical students, and health care professionals.

h. DynaMed Plus (mobile app available) - A clinical reference tool that helps to answer clinical questions at point-of-care. Contents provided by experts in each field, synthesizing the evidence and providing an objective analysis. Includes patient education materials.

i. UpToDate (mobile app available) – Filtered, synopsized, and evidence-based information. Provides specific practical recommendations for diagnosis and treatment. Includes patient education materials.

j. Cochrane Library -- A collection of evidence-based databases including the Cochrane Database of Systematic Reviews, the Cochrane Controlled Clinical Trials Register, the Cochrane Review Methodology Database, and more.

k. Micromedex (mobile app available) – Provides comprehensive drug, acute care, and toxicology information. Included are sections on Drug Interactions, IV Compatibility, Drug IDs, Drug Comparisons, Tox & Drug Product Lookup, Calculators, and CareNotes®.
Nursing Resources at the UCI Libraries
Guide for DNP Students – Fall 2019

l. **Clinical Pharmacology** - Comprehensive drug reference tool informing medication decisions by providing current, accurate and clinically relevant drug information.

m. **Natural Medicines** -- Provides evidence-based information about complementary and alternative therapies. Natural Medicines is the product of an international research collaboration that aggregates and synthesizes data on complementary and alternative therapies. Therapies covered are researched and categorized based on the quality of available evidence.

n. **Red Book Online** -- Includes the most reliable and clinically relevant content on more than 200 childhood infectious diseases and is the quickest and easiest way to keep pace with all the latest developments and clinical guidelines at the point of care.

o. **VisualDx** (mobile app available) – A diagnostic clinical decision support system designed to enhance diagnostic accuracy, aid therapeutic decisions, and improve patient safety. Quickly search by diagnosis, build a patient-specific differential, or review travel or medication-related events at the point of care.

p. **Trip Pro** – A clinical search engine designed to allow users to find and use high-quality research evidence to support their practice and care. Includes primary and secondary research information including evidence-based synopses, clinical questions, systematic reviews, international practice guidelines, electronic textbooks, clinical calculators, medical images, patient information leaflets, and more.

q. **Joanna Briggs Institute EBP Database** -- The Joanna Briggs Institute EBP Database allows you to search simultaneously a wide range of summarized and appraised evidence, to inform your practice. Includes over 3,000 records across seven publication types: Evidence Based Recommended Practices, Evidence Summaries, Best Practice Information Sheets, Systematic Reviews, Consumer Information Sheets, Systematic Review Protocols, and Technical Reports.

r. **SUMARI (System for the Unified Management, Assessment and Review of Information)** -- Accessed from the Joanna Briggs website, this is premier software for the systematic review of the literature, and designed to assist researchers and practitioners in fields such as health, social sciences and humanities to conduct systematic reviews.

SUMARI supports 10 review types, including reviews of effectiveness, qualitative research, economic evaluations, prevalence/incidence, etiology/risk, mixed methods, umbrella/overviews, text/opinion, diagnostic test accuracy and scoping reviews. It facilitates the entire review process, from protocol development, team management, study selection, critical appraisal, data extraction, data synthesis and writing your systematic review report. It is a word processor, reference management program, statistical and qualitative data analysis program all in one web application.

s. **Mobile Resources** – Many of the eResources subscribed to by UCI have a mobile-optimized and/or a mobile app available. Some require that you register from a UCI Network address. Please see [https://guides.lib.uci.edu/mobilemedicine/home](https://guides.lib.uci.edu/mobilemedicine/home) for more information.

t. **Additional Subject Guides**

   i. **Medicine Subject Guide** - [https://guides.lib.uci.edu/medicine](https://guides.lib.uci.edu/medicine)

   ii. **Pharmacy and Drug Resources** - [https://guides.lib.uci.edu/pharmacology](https://guides.lib.uci.edu/pharmacology)

   iii. **Other Research Guides** - [https://guides.lib.uci.edu/](https://guides.lib.uci.edu/)
4. Remote and Wi-Fi Access – 949-824-2222 (Helpline), oit@uci.edu

The UCI Libraries provide access to thousands of online resources including eBooks, full-text journals, article databases, point-of-care reference tools, and much, much more.

Access these resources directly from any of the UCI computer networks, and remotely using your UCINetID.

a. The VPN (Virtual Private Network) -  https://www.lib.uci.edu/connect

i. You may connect to these online resources from off-campus using the VPN. **We strongly suggest using the software option (Cisco AnyConnect VPN Client)** which is available for current Windows, macOS, Linux operating systems, and mobile devices.

For more information on obtaining and installing the VPN software go to https://www.oit.uci.edu/help/vpn/. Follow the installation instructions closely.

   **Be sure to select UCIFULL (Route all traffic through the UCI VPN) from the Group drop-down menu the first time that you open the VPN software after installation.**

ii. A second option is the WebVPN. Go to the webpage at https://vpn.nacs.uci.edu and login with your UCINetID. This takes you to a second webpage with links back to the UCI Libraries. We do not encourage this option. There are some resources that may not work well with the WebVPN. However, this may be the only method to use if you are not able to install the VPN software on the device you are using such as a computer at a public library, hospital computer lab, etc.

iii. Go to https://www.oit.uci.edu/help/ucinetid/ for more information on the UCINetID.

b. Wireless Access

i. UCI offers mobile Internet access via Wi-Fi across many locations on campus. UCInet Mobile Access provides UCI affiliates and visitors a fast and convenient way to connect to the web with mobile computers and devices. Go to https://www.oit.uci.edu/mobile/ for more information.

ii. Wi-Fi access at the UCI Medical Center is provided by the UC Irvine Health Information Services. For more information, please go to http://it.health.uci.edu/Network/.


Bibliographic management software allows you to create and track references and to create in-text citations, bibliographies or reference lists formatted in the appropriate style, such as APA. You can import records from databases such as PubMed, PsycINFO and Web of Science in addition to many others. You can add abstracts, keywords and other functions that enhance and improve the efficiency of your project.
a. EndNote Online and EndNote Desktop
   i. EndNote X9 (Desktop version – Mac or Windows) – Available at a discounted price for students, faculty, staff: [https://store.thinkedu.com/clarivate-analytics-endnote-x9-for-students-macwin-download-p9573.aspx](https://store.thinkedu.com/clarivate-analytics-endnote-x9-for-students-macwin-download-p9573.aspx)
   
   ii. See [https://guides.lib.uci.edu/nursing/endnote](https://guides.lib.uci.edu/nursing/endnote) for two fixes necessary for EndNote to create correct APA 6th edition style references.

   iii. EndNote Online - [http://www.myendnoteweb.com](http://www.myendnoteweb.com)
     
     - Requires free registration to access
     - Creates a database of publications as the result of database searches, or manual input.
     - Use it to create bibliographies, and in-text citations in many standard formats.
     - The "Cite While You Write Plug-In" will allow you to insert references, and format citations and bibliographies automatically while you write your papers in Word. The EndNote Web Plug-in also allows you to save online references to your library in Internet Explorer for Windows.
     
     - Can include links to full text when available.
     - More limited than the standalone software, currently EndNote X9.

b. Zotero - [https://www.zotero.org/](https://www.zotero.org/)
   i. A free Firefox browser add-on that collects, manages, and cites research sources. It is easy to use and free. Zotero allows you to attach PDFs, notes and images to your citations, organize them into collections for different projects, and create bibliographies.


c. Mendeley - [https://www.mendeley.com/](https://www.mendeley.com/)
   i. A free bibliographic management system that allows you to easily import and organize citations and full-text articles, with the ability to highlight and annotate PDFs using the desktop application. Premium accounts available for a cost.

   ii. You can choose to share your citations, full-text articles, and even notes and annotations with collaborators using the Mendeley Web component. Mendeley Web will sync your reference library across all devices on which you have installed the application.

   iii. There is also an online networking feature where you can personalize your profile with your resume information, personal publications, or curated bibliographies to indicate your interests to the online community.

   Use the MS Word plug-in to cite references within your manuscripts and format bibliography sections. Works with APA 6th edition style, but may need some editing.
6. **eScholarship** ([https://escholarship.org/](https://escholarship.org/)) – The institutional repository for the University of California, for faculty, staff and students, to deposit and post their creative output including published articles, posters, videos, and more. Submissions are archived in perpetuity and provide free access to your research for the public and scholars. For more information about this option and other Scholarly Communication topics go to [https://guides.lib.uci.edu/ScholarlyCommunication](https://guides.lib.uci.edu/ScholarlyCommunication).

7. **Other Services**
   a. **Interlibrary Loan/Transfers**
      i. Via UC-eLinks (from PubMed & other databases)
      ii. Via ILL form - [https://www.lib.uci.edu/interlibrary-loan](https://www.lib.uci.edu/interlibrary-loan)
      iii. Via Transfer request from GML ↔ Irvine Campus
         - Articles - [https://www.lib.uci.edu/ill-transfer-article-request](https://www.lib.uci.edu/ill-transfer-article-request)
   b. Library card – Once you have paid your fees, your library account number is automatically entered into our system. It is near the bottom of the card near the barcode and begins with “2197000 …”
   c. Print/photocopy card – You library card also serves as your print/photocopy card. Add funds at multiple kiosks in the Libraries.
   d. Scanners
   e. Multimedia Resource Center (MRC) at the Science Library - [https://www.lib.uci.edu/mrc](https://www.lib.uci.edu/mrc) Computer labs; 3D Printing, 3D Modeling and 3D Scanning Services; borrow A/V equipment, laptops, cameras; borrow/view films; Presentation Studio; More!

8. **Other UCI Libraries - Irvine Campus**
   b. **Law Library** - [https://www.law.uci.edu/library/](https://www.law.uci.edu/library/)
Your Librarians

Steve Clancy, MLS
Research Librarian for Health Sciences and Nursing Science
UCI Science Library/Grunigen Medical Library
949-824-7309 * sclancy@uci.edu

Linda Murphy MLIS
Research Librarian for Health Sciences
UCI Science Library/Grunigen Medical Library
949-824-6419 * 714-456-5583 * lmurphy@uci.edu

Hector R. Perez-Gilbe, MLIS, MPH, AHIP
Research Librarian for Health Sciences
UCI Science Library
949-824-6957 * perezhr@uci.edu
Grunigen Medical Library Homepage
(http://grunigen.lib.uci.edu)
Nursing Resources Guide
(https://guides.lib.uci.edu/nursing)
Nursing Books

Sixth Floor
Science Library