1. Locations of Nursing Resources
   
a. Print textbooks, reference works, etc. - Call number WY ...
   
i. Ayala Science Library (Irvine Campus) - 6th floor Bar (A few reference works located in the 2nd floor Reference Collection) [See floor maps on pages 11-12]
   
   ii. Grunigen Medical Library (GML) (UCI Medical Center)

b. Print journals - Call number W1 ...
   
i. Ayala 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 - http://grunigen.lib.uci.edu [See page 9]
   
   ii. ANTPAC Online Catalog - http://antpac.lib.uci.edu
   

2. 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.

   These resources may be accessed directly from any of the UCI computer networks, and remotely via simple authentication using your UCINetID.

   a. The VPN (Virtual Private Network) - http://www.lib.uci.edu/connect-campus
   
   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, and Linux operating systems.

   For more information on obtaining and installing the VPN software go to http://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. You will then be taken to a second webpage with links back to the UCI Libraries. We do not encourage this option as 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 http://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 [http://www.oit.uci.edu/mobile/](http://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/](http://it.health.uci.edu/Network/).

3. **Finding Books, Journals, & Journal Articles**

   a. **ANTPAC** - search for nursing books, journals, e-resources owned by the UCI Libraries

      i. **Find a Book or eBook**: Many books and monographs are available as both print and online editions (eBooks). A simple keyword search will retrieve both print and online resources.

      - Example - Keyword search *nursing care* ~3935 results

         - **Family focused nursing care** (eBook online resource)
         - **Maternal newborn nursing care plans** (print book at Ayala Science Library)
Find a print or online journal: Use the ANTPAC Online Catalog to find the print and online journals that we have available. You will be able to find specific titles though a TITLE search or a variety through a general KEYWORD or SUBJECT search. In most cases, it is best to search the “Journals and Serials” collection by using the pulldown menu next to the search box.

- Example – Journal title search **American Journal of Nursing**

- Journals and magazines are indexed at the title level and not the article level. Databases such as PubMed or CINAHL are used to search for specific articles.

- Online access indicated in the “Connect to” box if available. We often have access through multiple sources, with differing options.
b. CINAHL Plus with Full Text – Getting the full-text

CINAHL Plus with Full Text contains Full text 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. In the event that 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 ~242 results

ii. Full-text available in CINAHL – “Prevention of nosocomial infections in critically ill patients with lactoferrin (PREVAIL study): study protocol for a randomized controlled trial”

iii. Full-text available via UC-eLinks – “Prevention of Nosocomial Infection in the Neurosciences Intensive Care Unit: Remember the Basics.”

iv. Full-text not available online via UC-eLinks – “Nursing care to patients with invasive mechanical ventilation by tracheotomy - Strategy for the prevention of nosocomial infection.”

- First check ANTPAC. 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.
c. PubMed – Getting the full-text

**Be sure to 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 (http://grunigen.lib.uci.edu/). Accessing PubMed through Google or another source may not allow access to the UC-eLinks.

i. Example -- **nosocomial infections prevention** ~33460 results

![PubMed search results](image)

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.

• 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.

• As a last resort, use the option for “Request It - Request this from the library” in the UC-eLinks menu to submit an interlibrary loan request. You will need your UCI Library card number (21970…) in order to complete the request.

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**UC-eLinks**

**Title:** Nursing care to patients with invasive mechanical ventilation by tracheotomy - Strategy for the prevention of nosocomial infection.

**Source:** Nursing [0671-6196] Pereira, Sonia yr 2011 vol 23 iss 273 pg 2 -7

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

**Find a Copy**

- Check the UCI Library Catalog: ANTPAC
- Check the UC Libraries Catalog: Melvyl

**Request It**

- Request this from the library

Try this option first to see if the article might be available in print at one of the UCI Libraries.

If not available in any format from UCI, then choose this option to submit an interlibrary loan request.
4. Other Core Online Resources - [http://grunigen.lib.uci.edu/core-resources.html](http://grunigen.lib.uci.edu/core-resources.html)

a. **Stat!Ref & Stat!Ref Nursing** (mobile app available) - Online textbooks, Calculation tools, Medical Dictionary, AnatomyTV, etc. Over 60 full text titles

b. **ClinicalKey for Nursing** – An online resource for nurses offering authoritative information to help provide better patient care. Includes a collection of nursing and midwifery evidence-based information resources including key journals and textbooks published by Elsevier, as well as 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. **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 case files in the basic sciences and clinical medicine.

e. **UpToDate** (mobile app available) – Filtered, synopsized, and evidence-based information. Specific practical recommendations for diagnosis and treatment are provided. Includes some material written specifically for medical consumers.

f. **Micromedex** (mobile app available) – A collection of databases that 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®.

g. **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.

h. **Trip Pro** – A clinical search engine designed to allow users to quickly and easily find and use high-quality research evidence to support their practice and/or 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.

i. **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 [http://guides.lib.uci.edu/mobilemedicine/home](http://guides.lib.uci.edu/mobilemedicine/home) for more information.

5. Related Subject Guides


b. Pharmacy and Drug Resources - [http://guides.lib.uci.edu/pharmacology](http://guides.lib.uci.edu/pharmacology)

6. Other Services

a. Interlibrary Loan/Transfers
   i. Via UC-eLinks (from PubMed & other databases)
   iii. Via Transfer request from GML ← → Irvine Campus
       - Article - http://www.lib.uci.edu/ill-transfer-article-request

b. Library card – If we have not yet received your employee record, you will need to bring a letter from the department verifying your status and length of employment to obtain or activate your library card.

c. Print/photocopy card

d. Scanners

e. Multimedia Resource Center (MRC) at the Ayala Science Library - http://www.lib.uci.edu/mrc

7. Other UCI Libraries - Irvine Campus


8. Your Librarians:

   Steve Clancy, MLS
   Research Librarian for Health Sciences and Nursing Science
   Ayala Science Library/Grunigen Medical Library
   949-824-7309 * 714-456-5583 * sclancy@uci.edu

   Linda Murphy MLIS
   Research Librarian for Health Sciences
   Ayala 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
   Ayala Science Library
   949-824-6957 * perezhr@uci.edu
Grunigen Medical Library Homepage
(http://grunigen.lib.uci.edu)
Nursing Resources Guide
(http://guides.lib.uci.edu/nursing)
UCI faculty and graduate students may use the reading room by checking out a cardkey from the Check Out Desk.
Nursing Resources at the UCI Libraries
Guide for Clinical Instructors – Fall 2017

Sixth Floor
Ayala Science Library