

Special interest tools and resources



[Dipòsit Digital de Documents de la UAB \(DDD\)](#), the institutional repository of the Universitat Autònoma de Barcelona, holds and provides access to the open access academic, research and institutional output of members of the University.



Cooperative repository in which users can consult research literature of universities and research centres from Catalonia.

Dissertations and theses

A selection of repositories and databases of [dissertations and theses](#).

Bibliographic reference managers



May 2024 Edition Digital

version: <https://ddd.uab.cat/record/73063>



[@medicinaUAB](#)



[biblioteques_uab](#)



[bibliotequesUAB](#)



Online Resources in Medicine



Picture by: [jfcherry](#) / [Foter](#) / [CC BY-SA](#)

Cercador



The [Cercador](#) is the best place to start your search across all UAB libraries. It includes hard copy resources in UAB libraries and online resources, including eBooks and eJournals and content deposited by members of the University in our institutional repository DDD.

Access to electronic resources subscribed by the UAB



[Library search engine](#) gives you access to UAB electronic resources. You can also browse the Internet and use the Library Access extension.



https://www.bib.uab.cat/pregunta/pregunta_en.php

Medicine and Health Sciences Databases



Systematic reviews and meta-analysis by expert groups. Synthesizes information from clinical health studies. It is what is known as evidence-based medicine.



International Classification of Diseases 11th Revision. The global standard for health data, clinical documentation, and statistical aggregation.



Índice Bibliográfico Español en Ciencias de la Salud (Spanish Bibliographic Index in Health Sciences). Database compiled by the Instituto de Salud Carlos III in collaboration with the Biblioteca Virtual en Salud. It includes articles from more than 200 scientific and health journals published in Spain since 2000.



Bibliographic database that includes evidence-based clinical practice resources such as: general descriptions and recommendations, accurate search results, graphics and images, specialized content, expert reviewers, etc.



PubMed comprises more than 34 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full text content from PubMed Central and publisher web sites.

[Health & Medical Collection](#)

This database offers reliable, comprehensive journal coverage of clinical and biomedical topics, consumer health, health administration and more.

[LWW Health Library Ciencias Básicas.](#)

Platform for education in medical, basic, and clinical sciences, aimed at students, teachers and health professionals.

Multidisciplinary databases



Scopus is the largest database of citations and abstracts of peer-reviewed bibliography: scientific journals, books, and conference proceedings. Using sophisticated tools and analytics, Scopus generates precise citation results, detailed researcher profiles, and insights that drive better decisions, actions and outcomes. Coverage from 1970 to present.



Website portal of the Clarivate Analytics company that allows the access to a set of bibliographic and bibliometric databases of a multidisciplinary nature. Searchable by subject and by mentioned work and / or author, consult bibliometric indicators (number of citations, index H, impact factor of the magazines, etc.).

Digital books and journals subscribed by the UAB



ClinicalKey Student Medicine is a new medical learning platform from Elsevier with almost 250 textbooks, videos, pictures, and clinical summaries.



eureka.

The electronic book platform of Editorial Médica Panamericana.



Resources from the McGraw Hill publishing house specialized in Health Sciences that includes full text electronic books in Spanish [Harrison. Principios de Medicina Interna, 20ª ed.](#) or the 'Multimedia' section with 3D anatomy modules.



JoVE Science Education Peer-reviewed scientific video journal, which publishes more than 100 videos of laboratory experiments and procedures each month.