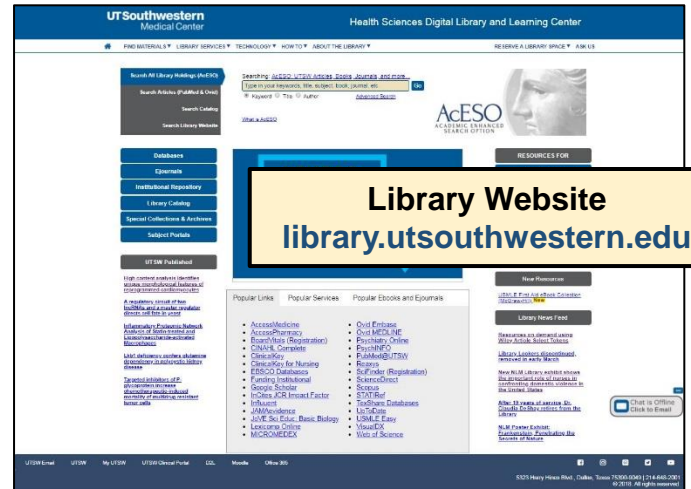


This PDF guide is hyperlinked. Click on titles and services to connect!

**UTSouthwestern**  
Medical Center  
Health Sciences Digital  
Library & Learning Center

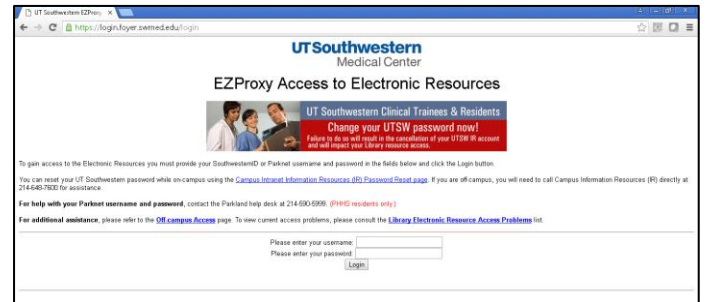
# “Where Can I Access My Library Resources?”



# Library Resources Pocket Guide

**GRADUATE STUDENTS**

## Off-Campus Access via EZProxy



South Campus Library (E2)



Use your UTSW username and password to login at the EZProxy page, when prompted.

24/7 Badge Access

Use the **Library reservation system** to reserve your favorite study spot or specialty software

You must login to your UT Southwestern EZProxy account **every 90 days** to maintain uninterrupted access to Library resources including full text. Failure to do so may cancel your account and require departmental intervention to reinstate it.

## Contact Us

Ask Us Form  
on Library's Website  
[library.utsouthwestern.edu](http://library.utsouthwestern.edu)  
214-648-2001

**Library Services for Graduate Students**

Academic Poster Support  
Digital Media Production Studio with 3D Printer & Adobe Suite  
EndNote Support  
Interlibrary Loan  
Online Tutorials  
Statistical Software on Designated Workstations  
Training – Individual & Group

## Key Library Resources

**Embase (Ovid)** – Contains over 31 million bibliographic records in peer-reviewed journals, including 2,900 unique titles not found in MEDLINE.

**EndNote** – Campus-supported citation management software organizes references and creates bibliographies accurately and efficiently.

**Funding Institutional** - Pre-award stage funding process support with access to current funding opportunities and award information.

**InCites Journal Citation Reports (JCR) Impact Factor** – Evaluate and compare journals using citation data. It is the only source of citation data on journals, and includes science, technology, and social sciences.

**Influent** – An expertise profiling and research networking tool that facilitates an evidence-based approach to UT Southwestern research and collaboration strategies by connecting internal and external researchers on campus. Formerly called SciVal Experts.


**JoVE (Journal of Visual Experiments) Science Education Database** – Features collections of instructional videos that provide visual examples of basic laboratory techniques in basic and advanced biology. Topics include cellular and molecular biology, biology, neuroscience, and genetics.

**MEDLINE (via Ovid MEDLINE and PubMed)** – Major database of biomedical journal article citations. PubMed4Hh App is available for mobile devices.

**Nature Protocols** – Interactive online resource for laboratory protocols for bench researchers. Contains peer-reviewed protocols and an interactive “Protocols Network.” Provides forum to upload and comment on protocols.

**National Center for Biotechnology Information (NCBI)** – Creates public databases, conducts research in computational biology, develops software tools for analyzing genome data, and disseminates biomedical information to better understand the molecular processes affecting human health and disease.

**Pivot Funding Opportunities** – Search databases to find funding opportunities and collaborate with colleagues.

 **Pronunciator** - Learn to speak, read, and write in more than 140 languages. ESL courses taught in over 120 home languages.

**Reaxys + Reaxys Medicinal Chemistry** – Extensive repository of experimentally validated data that chemists need, such as structures, reactions (including multi-step reactions), and physical properties. Provides relevant data not found elsewhere, drawn from source publications carefully selected for their importance and relevance to synthetic chemists.

**ScienceDirect** – Contains full-text journals in the life, physical, medical, technical, and social sciences. Also contains abstracts from non-Elsevier core journals in the major scientific disciplines licensed through other publishers.

**SciFinder** – Provides graphical access to Chemical Abstracts Service and MEDLINE. Covers the full spectrum of chemical and biomedical information, including biochemistry, organic/inorganic chemistry, and chemical engineering/applied chemistry. Substructure and reaction searching are also available. **Registration required.**

**Scopus** – Largest abstract and citation database for research literature and peer-reviewed web sources in the physical, health, life, and social sciences. Covers journals from 1966 to the present.

**Springer Protocols** – Largest subscription-based electronic database of reproducible laboratory protocols in the Life and Biomedical Sciences. Originally known as BioMed Protocols.

**Web of Science** – Covers more than 12,000 high-impact journals in the sciences, social sciences, and arts and humanities, as well as international proceedings coverage for over 150,000 conferences.

## Library Subject Guides

**Graduate Student Guide** – Multi-resource directory of Library’s resources to support graduate student’s research, grant applications, and scientific communications.

**Grants and Funding Guide** – List of resources to support researchers and faculty to locate funding opportunities, develop protocols, and write grants.

### Getting to Full-Text Articles and Journals

Start at the Library’s website to activate “Get Full Text” & “Find It!” icon links within databases to access full text, Interlibrary Loan (ILLiad), and Ejournals AtoZ.



Search **Ejournals AtoZ** to access current Library online journals.



### Finding Ebooks and Print Resources

Search the **Library Catalog** to access ebooks. Register for an Interlibrary Loan (ILLiad) account to request any items we do not own or are located at the UT/TAMU Systems Joint Library Facility (JLF).

### Access issue with an Ejournal or Ebook?

Use **Ask Us form**.