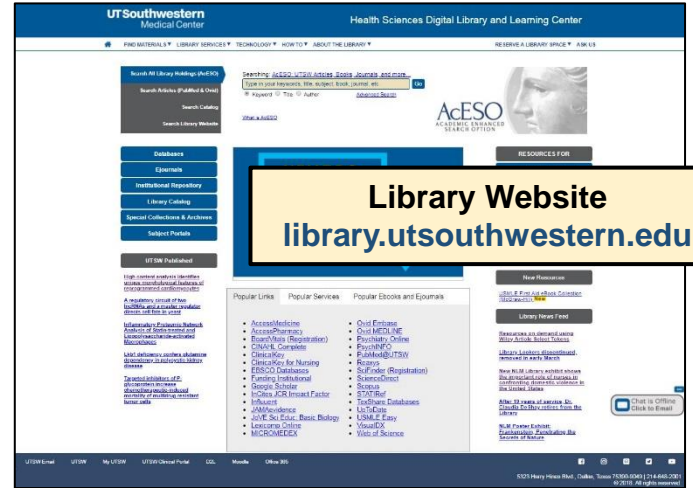


This PDF guide is hyperlinked. Click on titles and services to connect!

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

# “Where Can I Access My Library Resources?”



# Library Resources Pocket Guide

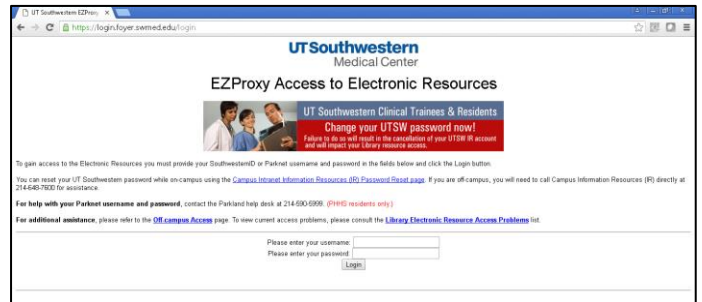
**POSTDOCS**

## South Campus Library (E2)



24/7 Badge Access

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



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

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 Postdocs**

- Academic Poster Support
- Digital Media Production Studio with 3D Printer & Adobe Suite
- EndNote Support
- Interlibrary Loan
- Online Tutorials
- Literature Searches
- 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 Portals

**Basic Sciences Guide** – Multi-resource directory of Library’s resources to support postdoc’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**.