

# Accessing ejournals & databases offsite

UCL staff and students (including GOSH staff with an honorary contract with UCL) can access electronic resources from any computer.

To do this you need a **UCL username and password**. All UCL students and staff, including staff with honorary contracts, are eligible to register for a UCL username. See [UCL User IDs and Password page](#). Please note, however, that possession of a username does not in itself confer eligibility for access to electronic library resources.

Links to ejournals, databases and UCL's Explore catalogue service can be found on the UCL [Great Ormond Institute of Child Health Library's homepage](#).

## Accessing ejournals through Explore

You can find a link to UCL's Explore catalogue service on the [GOS-ICH Library homepage](#).

## Library

The Library provides information support and information skills training for staff and students at the Great Ormond Street Institute of Child Health and the staff of Great Ormond Street Hospital. These pages provide information on all aspects of Library services.



### Services and Facilities

- Computing facilities
- Interlibrary loans
- Photocopying, printing and scanning
- Borrowing
- Library Support for Students



### Electronic resources

- Databases
- E-journals
- **Library Catalogue - Explore**
- Library blog
- Mobile apps and resources

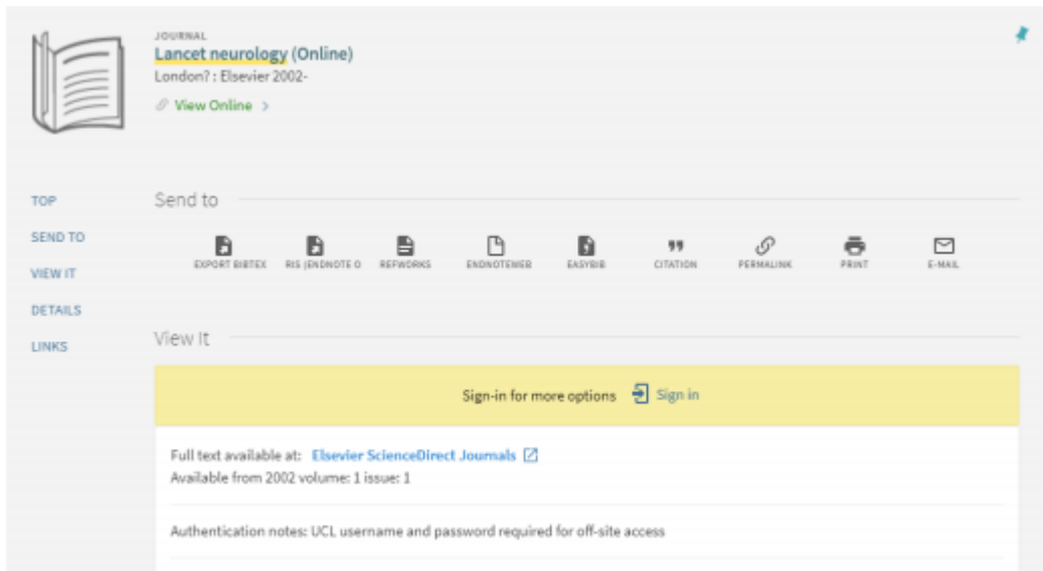
Once in Explore, journals (including e-journals) can be found by limiting your search to 'Journal titles'.

The screenshot shows a search interface with a search bar containing 'lancet neurology'. To the right of the search bar, there is a dropdown menu set to 'Journal titles' and a search icon. Below the search bar, there is a yellow banner with the text 'Sign in to get complete results and to request items' and buttons for 'Sign in' and 'DISMISS'. The main search results area shows a message: 'Including "the lancet". Just search lancet neurology'. Below this, it indicates 'PAGE 1 23 Results'. Two search results are visible:

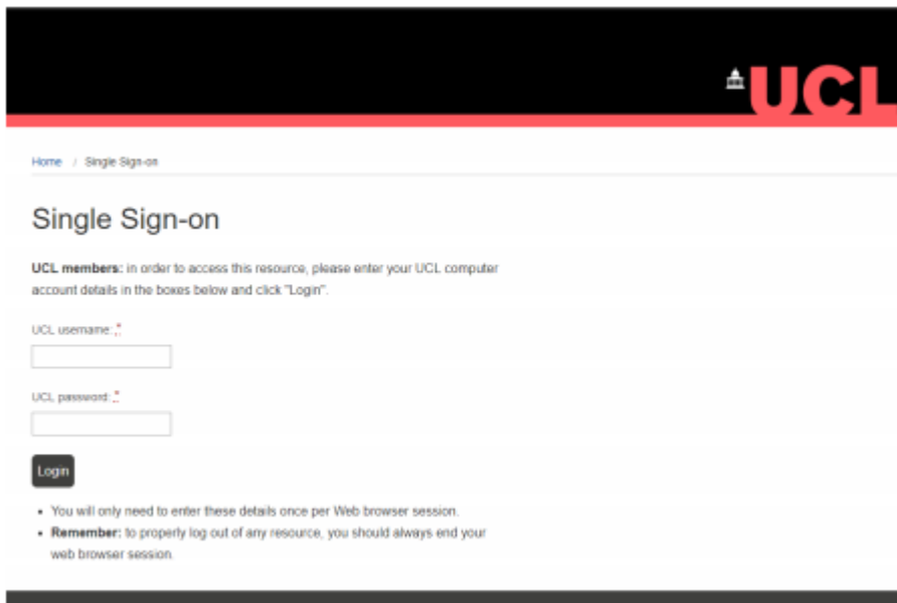
1. **JOURNAL**  
**The Lancet neurology.**  
Oxford : Lancet Publishing Group 2002-  
[Check Availability >](#)
2. **JOURNAL**  
**Lancet neurology (Online)**  
London? : Elsevier 2002-  
[View Online >](#)

For the online edition, click **View Online**.

When you have done this, you will be given a list of possible sources including the dates covered.



From outside UCL, once you click upon a chosen link, you will be prompted to **sign on** using your **UCL username and password**.



Having clicked **Login**, you will be redirected to the chosen publisher's website and if you have a specific article in mind you should be able to locate it here.

## THE LANCET Neurology

	<p><b>Latest articles</b></p> <p>Classification and management of adult inflammatory myopathies</p> <p>Selective autophagy as a potential therapeutic target for neurodegenerative disorders</p> <p>Epidemiology, aetiology, and management of ischaemic stroke in young adults</p> <p><a href="#">Read latest articles</a></p>	<p><b>Latest issues</b></p> <p>Volume 17, Issue 9 pp: 731-828 (September 2018)</p> <p>Volume 17, Issue 8 pp: 651-730 (August 2018)</p> <p>Volume 17, Issue 7 pp: 568-650 (July 2018)</p> <p>Volume 17, Issue 6 pp: 481-568 (June 2018)</p> <p><a href="#">View all issues</a></p>	<p><b>Find out more</b></p> <p><a href="#">About the journal</a></p> <p><a href="#">Submit your article</a></p> <p><a href="#">RSS</a></p> <p><a href="#">Follow journal</a></p>
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## Full text articles through PubMed

To ensure that links to UCL 'paid-for' full-text articles are displayed, access PubMed via [GOS ICH Library Databases](#).

<p>Medline</p>
<p>PubMed</p>

1950 to Present - PubMed is a service of the U.S. National Library of Medicine that includes over 16 million citations from MEDLINE and other life science journals for biomedical articles.



Once you have done your search, click on the Findit@UCL button, at the top right. You will be taken to UCL Explore where you can see whether UCL has access to the relevant journal.

[Comment](#) > [Cancer Cell](#), 34 (3), 351-353 2018 Sep 10

### Multomic Medulloblastomas

Eric P Rahmann, Richard J Gilbertson + expand  
PMID: 30205039 DOI: 10.1016/j.ccell.2018.08.010

#### Abstract

Epigenomics and transcriptomics of medulloblastoma-an important childhood brain tumor-segregate the disease into four clinically relevant subtypes. In this issue of Cancer Cell, Archer et al. and Forget et al. add the proteome to our multiomic map of this disease, revealing posttranscriptional and posttranslational variations with potential therapeutic implications.

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#### FULL TEXT LINKS



#### ACTIONS



#### SHARE



Having done so you will be able to download a PDF of the article.



## Further Information

For further information or support in accessing e-journals & databases, please [email the Library](mailto:ich.library@ucl.ac.uk): [ich.library@ucl.ac.uk](mailto:ich.library@ucl.ac.uk).

*Last update: December 2019*

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[ich.library@ucl.ac.uk](mailto:ich.library@ucl.ac.uk)

[www.ucl.ac.uk/child-health/support-services/library](http://www.ucl.ac.uk/child-health/support-services/library)