

Our chemistry now within your reach

The **One Nation One Subscription (ONOS)** initiative enables researchers across India to access over **55 RSC journals**, covering core chemical sciences and interdisciplinary research. It offers seamless access to high-quality scientific literature, supporting learning, research, and innovation at scale.

With institutional access, users can easily discover, read, and download trusted scholarly content on a centralised platform.

This user guide explains how to access **RSC journals** using institutional authentication methods, including IP-based access and Shibboleth login.

How do I use IP authentication to access RSC content?

IP authentication allows you to access RSC content automatically when they are on their institution's network, without needing a separate login.

Step 1 Ensure you are on campus or connected via VPN

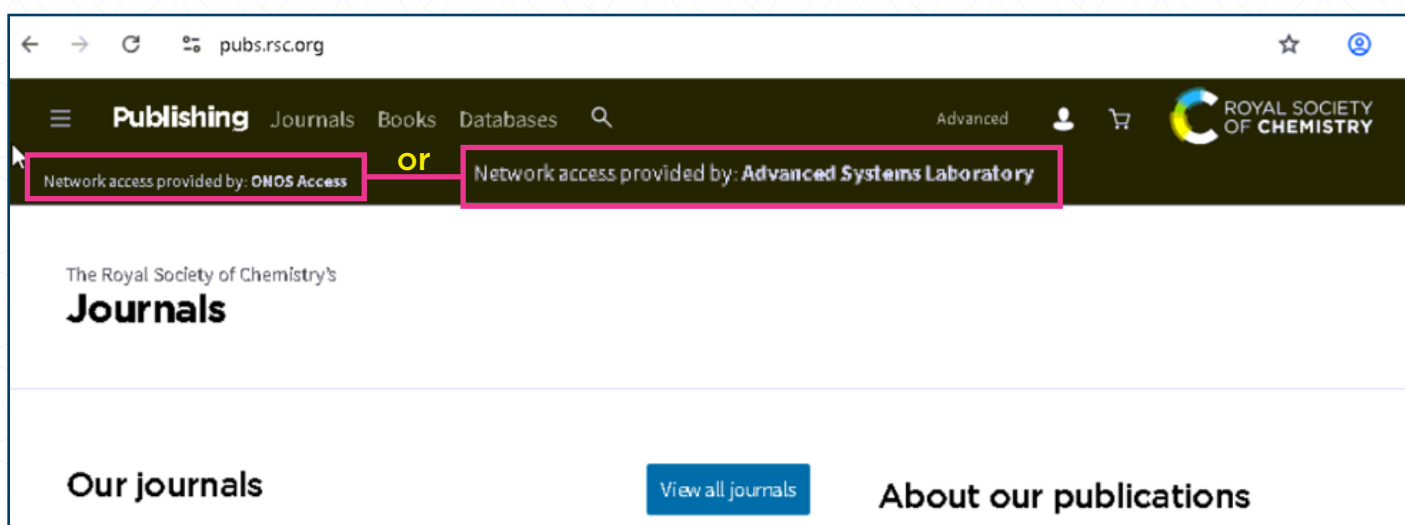
- Connect with the institution's network (wired or Wi-Fi).
- If you are off-campus, use your institution's VPN to access the network, so your connection is recognised as being on campus.

Step 2 Access RSC journals portal

- Visit pubs.rsc.org 

Step 3 Access subscribed content

- If you are accessing the website from a registered institutional IP address, you will be able to access all the subscribed content.
- Institutional branding will appear in the top left corner of the website, confirming your subscription.
- For IP-based users, it will display your institute name linked with the IP access, and VPN users will see 'Network access provided by ONOS'.



The screenshot shows a web browser at pubs.rsc.org. The navigation bar includes 'Publishing', 'Journals', 'Books', 'Databases', and a search icon. The Royal Society of Chemistry logo is in the top right. Two messages are highlighted with pink boxes: 'Network access provided by: ONOS Access' and 'Network access provided by: Advanced Systems Laboratory', separated by the word 'or'. Below the navigation bar, the page displays 'The Royal Society of Chemistry's Journals' and a 'View all journals' button. At the bottom, there are links for 'Our journals' and 'About our publications'.

- Browse RSC journals to search content, recent issues, and themed collections.

Our journals [View all journals](#)

Analyst [View all journals](#)

Recent Articles | Published Issues | Themed Collections

Include Accepted Manuscripts

48 items

About Analyst
 The home of premier fundamental discoveries, inventions and applications in the analytical and bioanalytical sciences
 Editor-in-chief: Melanie Bailey
 Impact factor: 3.3
 Time to first decision (peer reviewed only): 27 days

- Search for and download articles in **PDF or HTML format**.
- Download options are available directly on the **article landing page**.

pubs.rsc.org/en/content/articlandling/2026/an/d5an01203a

Publishing Journals Books Databases [Advanced](#) ROYAL SOCIETY OF CHEMISTRY

Network access provided by: **ONOS Access**

From the journal: **Analyst** [Previous Article](#) [Next Article](#) [About](#) [Cited by](#) [Related](#)

One-pot ligation-PCR for universal RNA biomarker detection [Check for updates](#)

[Jinding Liu](#),[†] [Zhiyin Xie](#),[†] [Nini Li](#),[‡] [Jiajia Li](#),[‡] [Minghua Zhang](#),^{*b} [Yongqiang Cheng](#) ^{**} and [Jiangyan Zhang](#) ^{**}

Download this article PDF format

Article HTML

Supplementary files

How do I access RSC content via Shibboleth federated login?

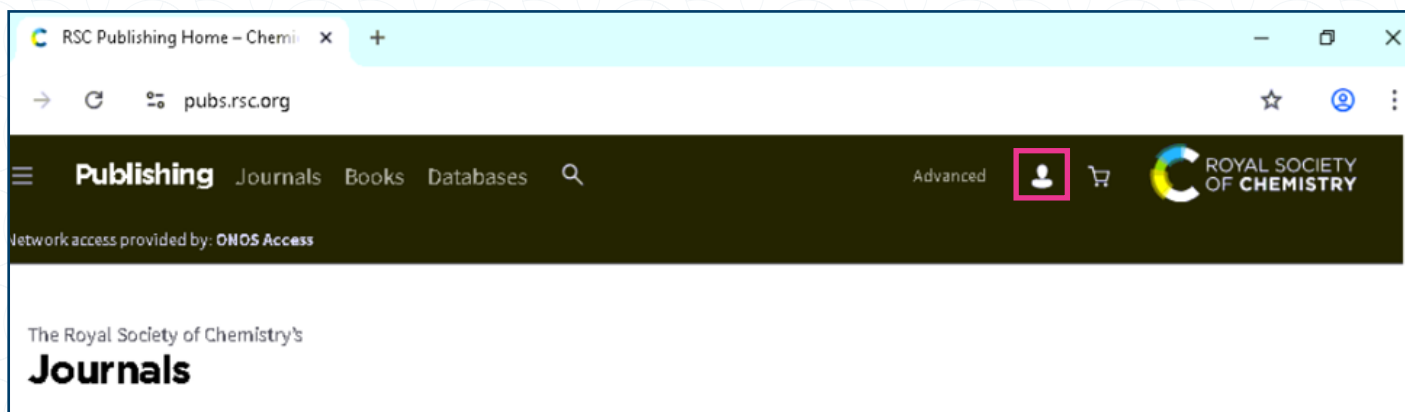
You can access journal content included in your subscription using your institutional **username and password** through Shibboleth federated login.

There are two options to access this content.

Option 1 Click on the 'institutional login' or 'sign in via your institution' option

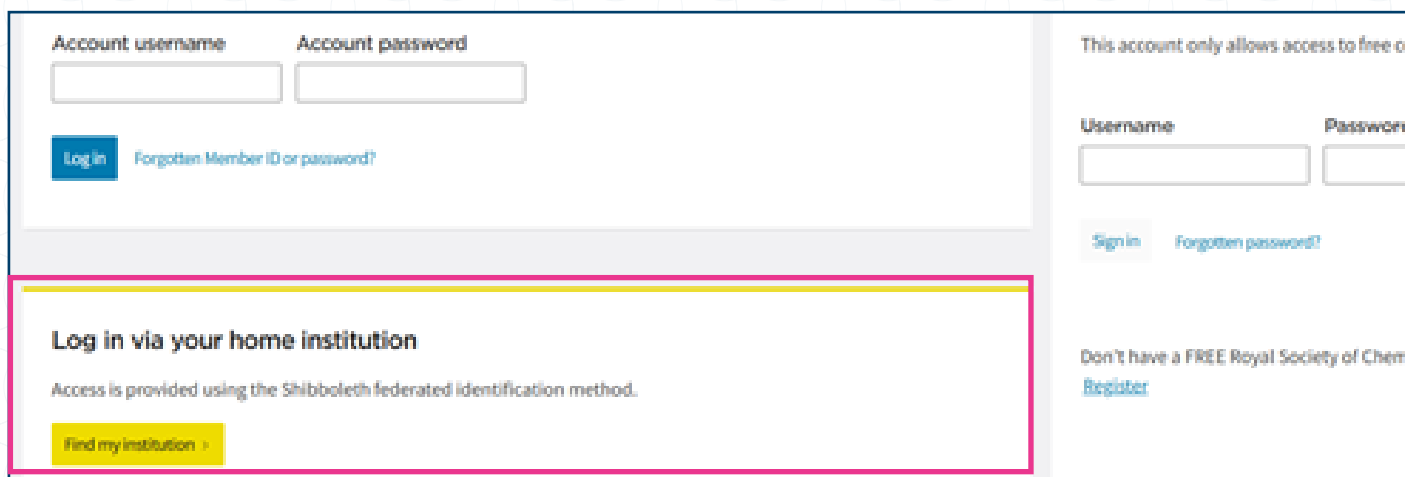
Step 1 Access pubs.rsc.org

Step 2 Select the profile (user) icon '👤' in the top-right corner of the page.



Step 3 You will be directed to the login page.

Step 4 Click 'Log in' via your home institution.

A screenshot of the RSC login page. It features two main login sections. The top section has fields for 'Account username' and 'Account password', with a 'Log in' button and a link for 'Forgotten Member ID or password?'. The bottom section has fields for 'Username' and 'Password', with a 'Sign in' button and a link for 'Forgotten password?'. Below these sections, there is a highlighted box with the heading 'Log in via your home institution' and the text 'Access is provided using the Shibboleth federated identification method.' Below this text is a yellow button labeled 'Find my institution >'. To the right of the login forms, there is a note: 'This account only allows access to free co...' and a link for 'Don't have a FREE Royal Society of Chem Register'.

Step 5 Select 'Find my institution'

Please choose the relevant group for your institution

Select your institution's group

(If you previously used the Athens service to log in, please select "OpenAthens Federation" from the dropdown menu)

Or [View all institutions](#)

Log in via your home institution (Shibboleth)

- Your username and password have been provided to you by your librarian.
- If you would like to log in using another method than Shibboleth, please return to the previous page, and select one of our other login options

Step 6 Click 'Log in using institutional credentials'.

Step 7 From the dropdown, choose India (INFED) Federation.

Germany (DFN-AAE) Federation

India (INFED) Federation

Italy (GDM-GARR) Federation

Step 8 Select your affiliated institution (e.g., ONOS, INFLIBNET centre).

NLIST-INFLIBNET

ONOS, INFLIBNET Centre

Panjab University

Step 9 You will be redirected to your institution's login page.

Step 10 Enter the username and password provided by your institution.

INFED ONOS INFLIBNET

One Nation One Subscription

Login to Royal Society of Chemistry Publications Online

Username

Password

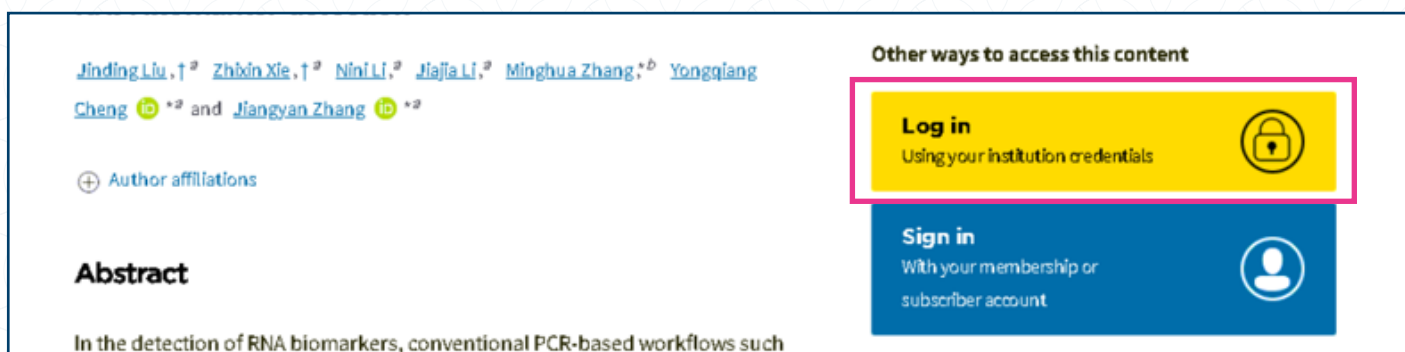
Don't Remember Login

Option 2 Log in from the article page

Step 1 Visit the article landing page

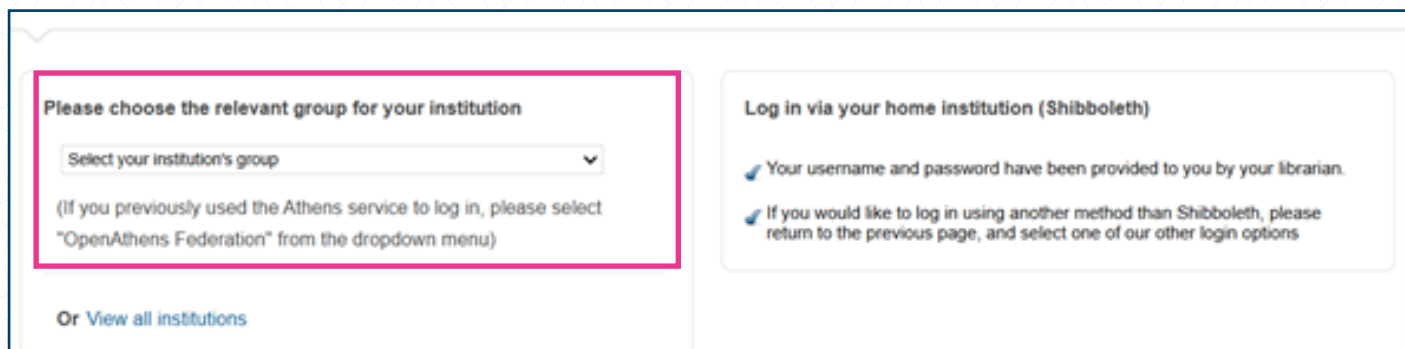
For e.g., pubs.rsc.org/en/content/articlelanding/2026/an/d5an01203a

Step 2 Click 'Log in' via your institution credentials on the article page.



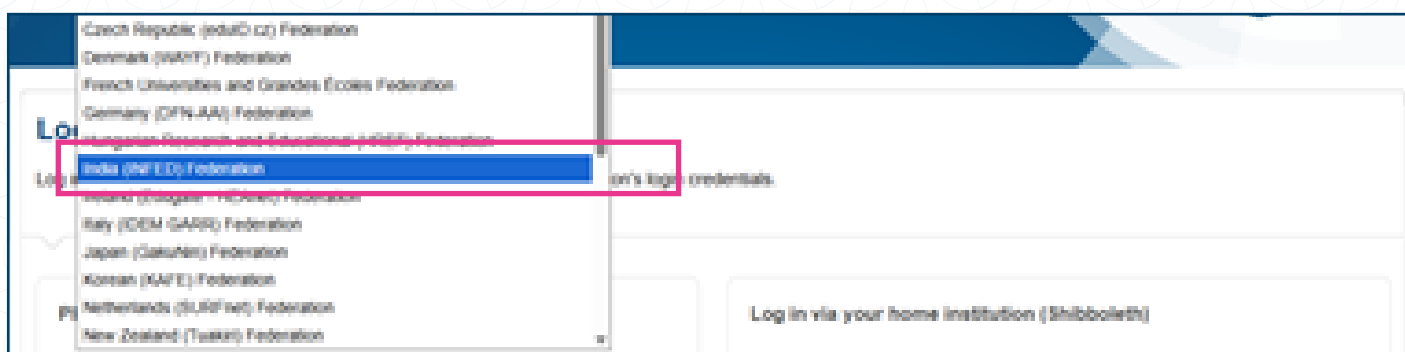
The screenshot shows the top of an article page. On the left, author names are listed: Jinding Liu, Zhixin Xia, Nini Li, Jiajia Li, Minghua Zhang, and Yongqiang Cheng, followed by Jiangyan Zhang. Below the names is a link for 'Author affiliations'. The 'Abstract' section begins with the text 'In the detection of RNA biomarkers, conventional PCR-based workflows such'. On the right, under the heading 'Other ways to access this content', there are two buttons: a yellow 'Log in' button with a lock icon and the text 'Using your institution credentials', and a blue 'Sign in' button with a person icon and the text 'With your membership or subscriber account'. The 'Log in' button is highlighted with a pink border.

Step 3 You will be redirected to 'Log in via your home institution'.



The screenshot shows a login page with two main sections. On the left, a pink-bordered box contains the heading 'Please choose the relevant group for your institution' and a dropdown menu labeled 'Select your institution's group'. Below the dropdown is the instruction: '(If you previously used the Athens service to log in, please select "OpenAthens Federation" from the dropdown menu)'. At the bottom of this box is a link 'Or View all institutions'. On the right, the heading is 'Log in via your home institution (Shibboleth)'. Below this heading are two bullet points: 'Your username and password have been provided to you by your librarian.' and 'If you would like to log in using another method than Shibboleth, please return to the previous page, and select one of our other login options'.

Step 4 From the dropdown menu, select India (INFED) Federation.



The screenshot shows a dropdown menu with a list of federations. The 'India (INFED) Federation' option is highlighted with a pink border. The list includes: Czech Republic (eduCIS) Federation, Denmark (nAAM) Federation, French Universities and Grandes Écoles Federation, Germany (DFN-AA) Federation, Hong Kong Research and Educational Institutions Federation, India (INFED) Federation, Japan (JGRI) Federation, Italy (IDEM GARR) Federation, Japan (Gakushu) Federation, Korean (KAPE) Federation, Netherlands (SURF) Federation, and New Zealand (Teuwhiri) Federation.

Step 5 From the institution list, select your affiliated institution (i.e., ONOS, INFLIBNET centre).

Netaji Subhas University of Technology
NITTTR
NITTTR Chandigarh
NLIST-INFLIBNET
ONOS, INFLIBNET Centre
Panjab University
Presidency University
Prof. Rajendra Singh(Rajju Bhaiya) University, Prayagraj
Professor Jaya Shankar Telangana State Agricultural University
Rajiv Gandhi University

Step 6 You will then be redirected to your institution's login page.

Step 7 Enter the username and password provided by your institution.

INFED ONOS One Nation One Subscription INFLIBNET

Login to Royal Society of Chemistry Publications Online

Username

Password

Don't Remember Login
 Clear prior granting of permission for release of your information to this service.

Help & support

- For assistance with your institutional login details, please contact INFLIBNET at support@onos.gov.in.
- For support related to RSC journal access, reach out to the Royal Society of Chemistry sales support team at salesupport@rsc.org.
- For any other immediate queries, please email our India office at RSCIndia@rsc.org.

India offices

Delhi/ NCR

Royal Society of Chemistry
Level 18, One Horizon Centre
Golf Course Road DLF Phase-5,
Sector 43,
Gurgaon 122002

Bengaluru

Royal Society of Chemistry
Unit No 2201A, 22nd Floor
WTC Bangalore Brigade Gateway Campus
Malleswaram,
Bengaluru 560 055

International offices

Thomas Graham House
Science Park, Milton Road
Cambridge CB4 0WF, UK
T +44 (0)1223 420066

Burlington House
Piccadilly, London
W1J 0BA, UK
T +44 (0)20 7437 8656

Beijing, China
Shanghai, China
Berlin, Germany
Tokyo, Japan
Philadelphia, USA
Washington, USA

rsc.org

 @RoyalSocietyofChemistry

 @roysocchem

 @wwwRSCorg

 [Linkedin.com/company/roysocchem](https://www.linkedin.com/company/roysocchem)