

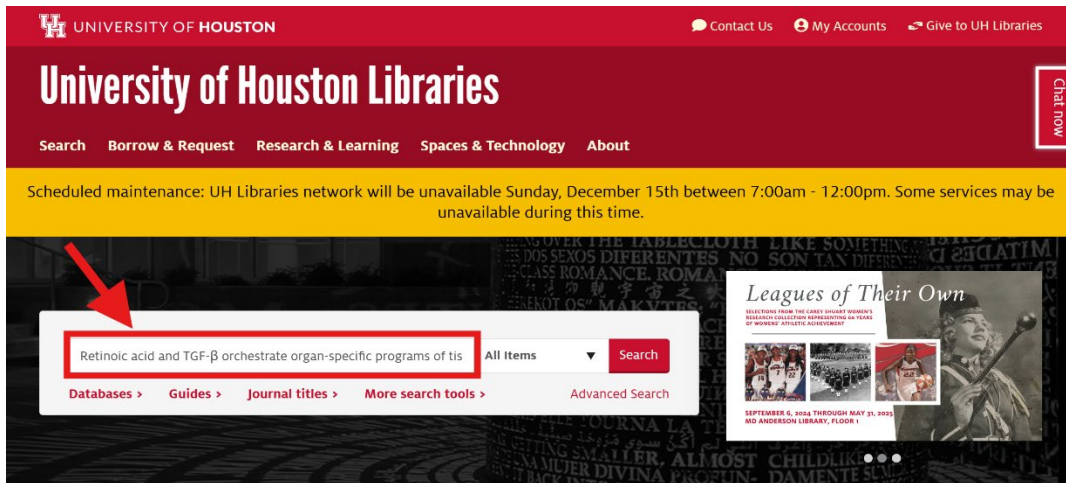
How to Use Article Galaxy Scholar (AGS):

Your resource for accessing time-sensitive articles when UH Libraries does not have full-text access.

Step-by-Step Instructions:

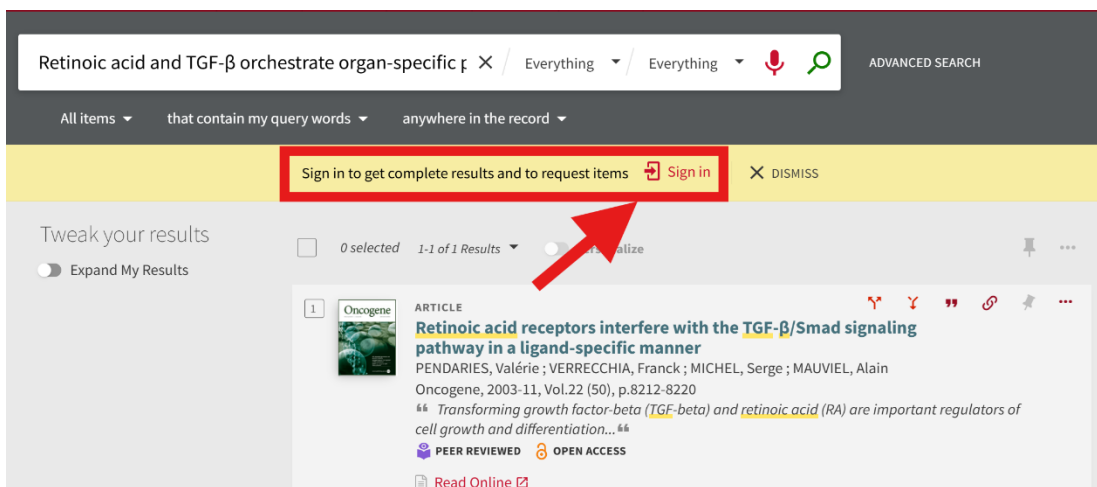
1. Search for Your Article:

Copy the article's title and paste it into the search bar on the [UH Libraries homepage](#).



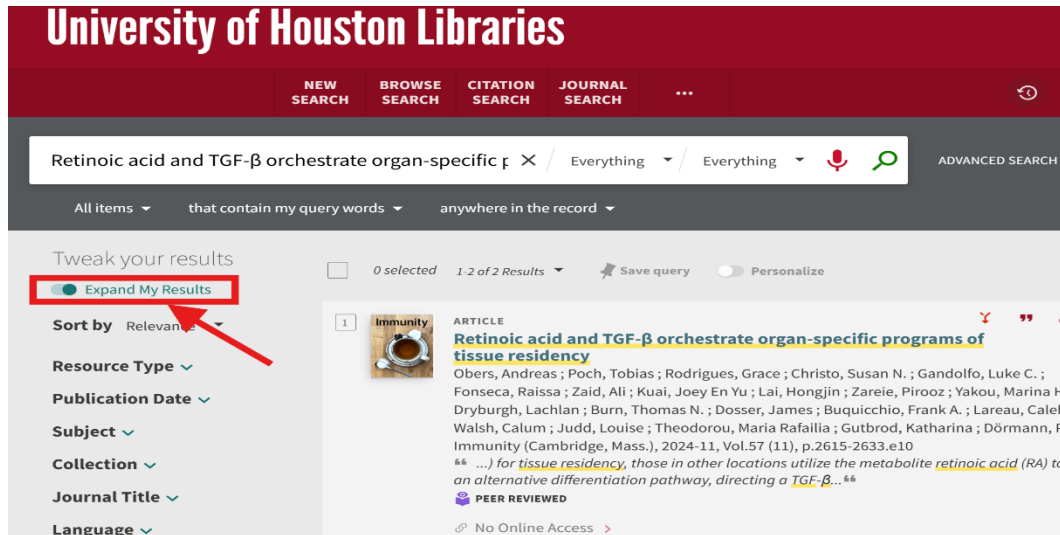
2. Sign In to Your Account:

Log in using your UH credentials to ensure complete search results and to enable access to request options.



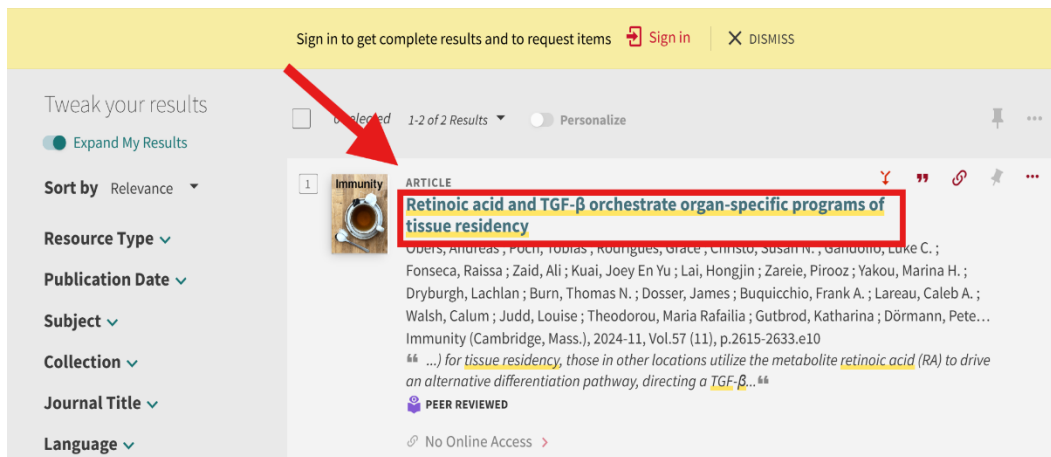
3. Expand Your Search Results:

Click the "Expand My Results" toggle in the top-left corner of the search results page. This will display additional titles including those not currently licensed by UH Libraries.



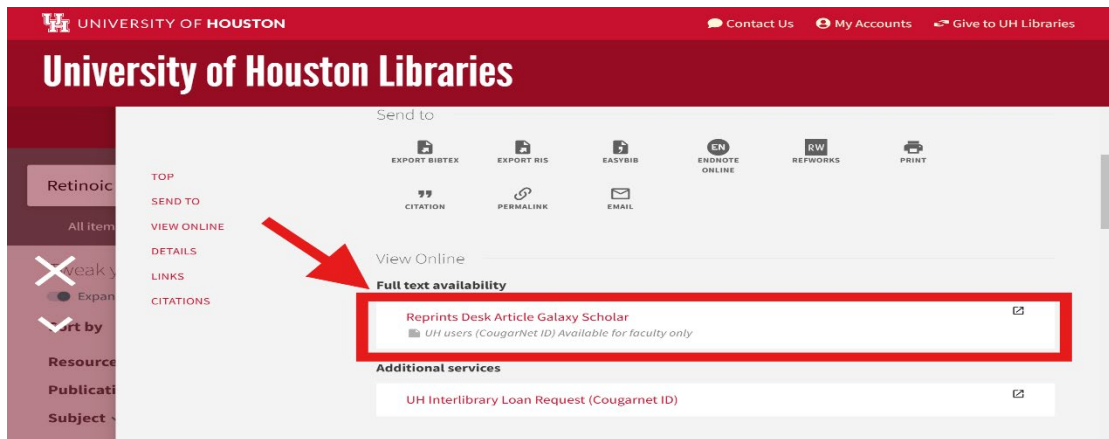
4. Select the Article:

Locate the article in the search results and click on its title to open the detailed record page.



5. Access Article Galaxy Scholar:

On the detailed record page, scroll to the **"View Online"** section, then click **"Reprints Desk Article Galaxy Scholar"** to proceed.



6. Use AGS for Urgent Needs Only:

You will be reminded that Article Galaxy Scholar is intended for **urgent requests** (needed within 24 hours) and that each request incurs a cost to UH Libraries. For non-urgent needs, we recommend using **Interlibrary Loan (ILL)** instead.



Your article request

Retinoic acid and TGF- β orchestrate organ-specific programs of tissue residency

Immunity

10747613, 2024 57(11), 2615, doi: 10.1016/j.immuni.2024.09.015

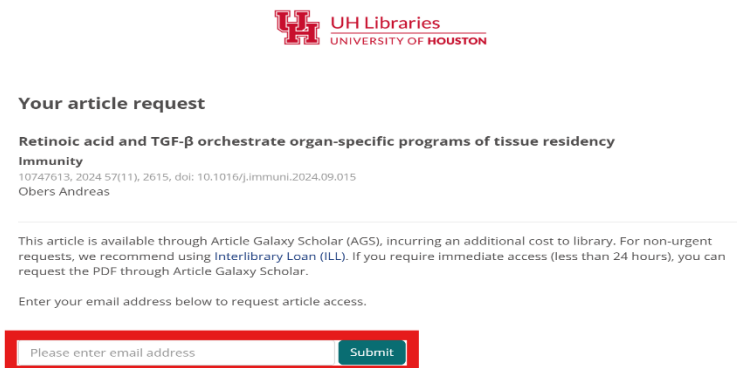
Obers Andreas

This article is available through Article Galaxy Scholar (AGS), incurring an additional cost to library. For non-urgent requests, we recommend using **Interlibrary Loan (ILL)**. If you require immediate access (less than 24 hours), you can request the PDF through Article Galaxy Scholar.

Enter your email address below to request article access.

7. Submit Your Request:

If you need immediate access (within 24 hours), enter your **email address** at the bottom of the AGS page, then click "**Submit**".



UH Libraries
UNIVERSITY OF HOUSTON

Your article request

Retinoic acid and TGF-β orchestrate organ-specific programs of tissue residency
Immunity
10747613, 2024 57(11), 2615, doi: 10.1016/j.immuni.2024.09.015
Obers Andreas

This article is available through Article Galaxy Scholar (AGS), incurring an additional cost to library. For non-urgent requests, we recommend using [Interlibrary Loan \(ILL\)](#). If you require immediate access (less than 24 hours), you can request the PDF through Article Galaxy Scholar.

Enter your email address below to request article access.

Please enter email address

8. Request Your PDF:

Click "**Request PDF**" to complete your request. The article will be emailed to you within a few minutes.



UH Libraries
UNIVERSITY OF HOUSTON

Your article request

Retinoic acid and TGF-β orchestrate organ-specific programs of tissue residency
Immunity
10747613, 2024 57(11), 2615, doi: 10.1016/j.immuni.2024.09.015
Obers Andreas

You have been recognized as an approved user. Please click request PDF to receive your document.

[Learn more](#)

Your article will be delivered by Reprints Desk. [Learn more](#)

ARTICLE GALAXY SCHOLAR
Powered by Reprints Desk

9. Retrieve your article:

You will receive your article from Reprints Desk Customer Support (customersupport@reprintsdesk.com). Download the article from the link provided.

Important Reminders:

- **Explore Alternative Sources:** For non-urgent articles, consider exploring other sources, such as ILL or Google Scholar, before submitting an AGS request.
- **Usage Limits:** Faculty can use Article Galaxy up to **20 times per year**.
- **Download the PDF Promptly:** Once you receive the email from AGS, download the file to your computer. The link in the email will expire after a limited number of clicks.

For additional assistance, please contact the UH Libraries support team at collections@uh.edu