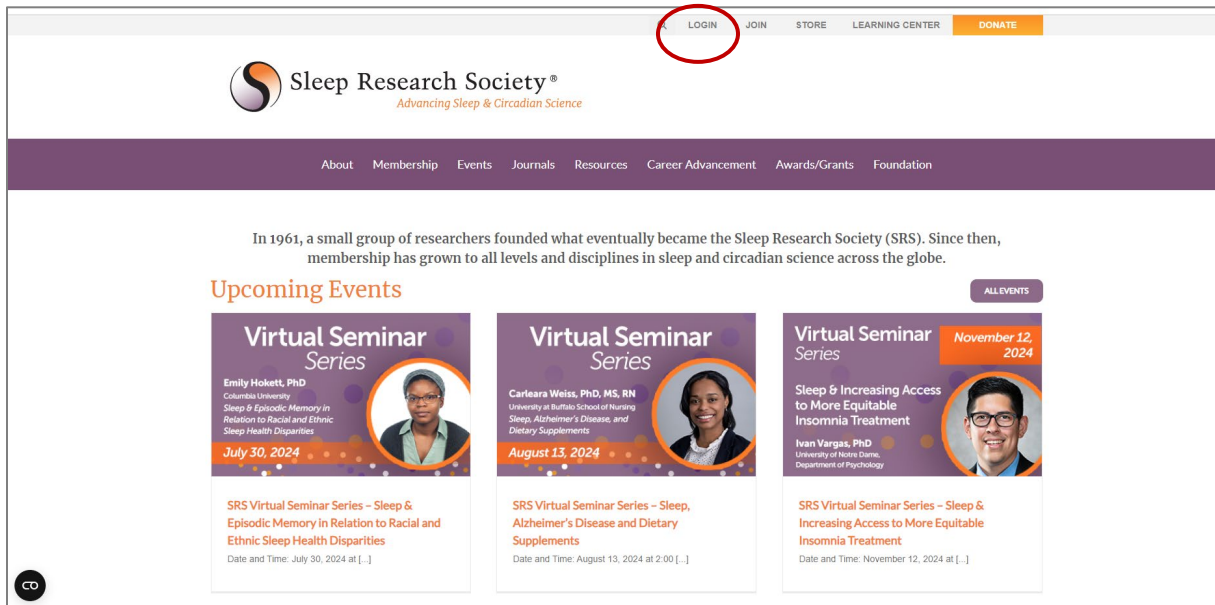
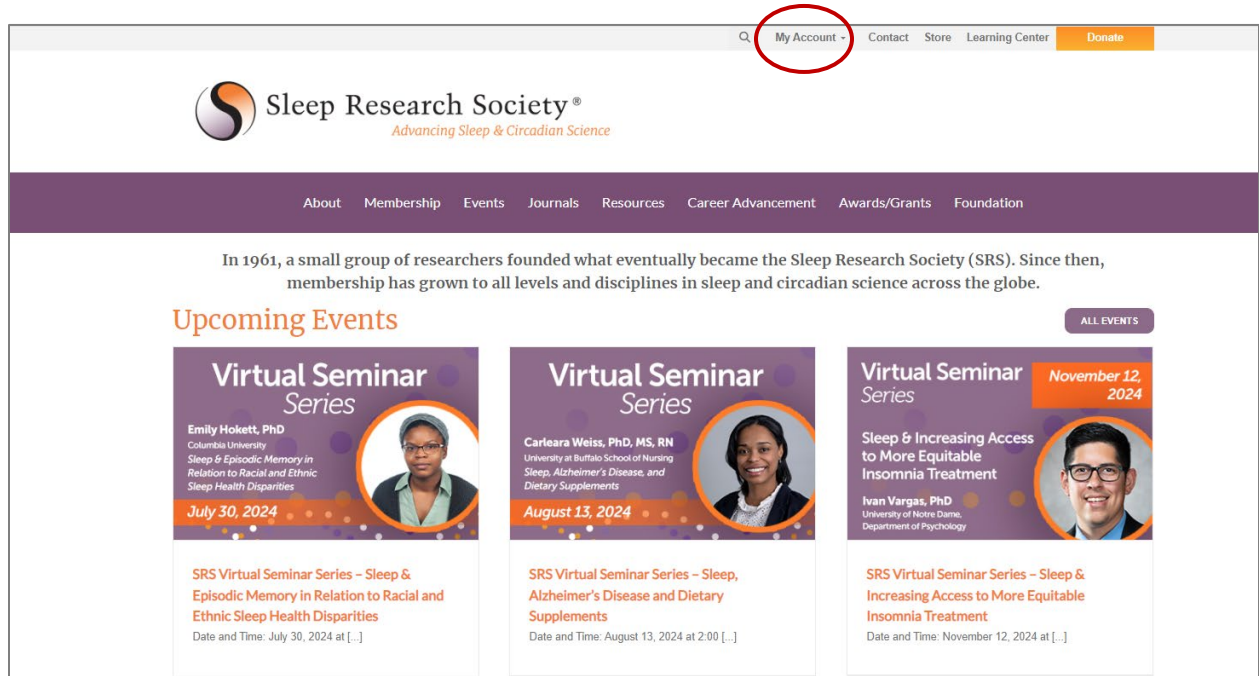


SRS PubAlert Guide

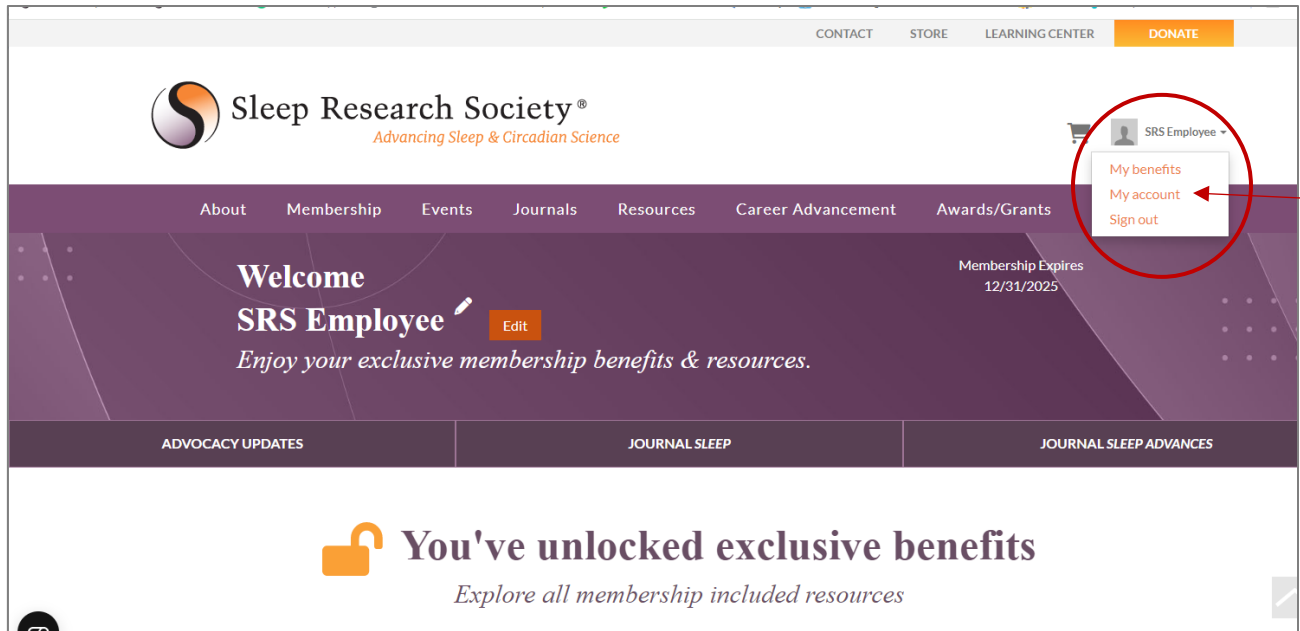
1. In order to use SRS PubAlert, you will need to log in to your SRS member account.
 - Visit <https://sleepresearchsociety.org/>, and click the **Login** link in the upper right corner of the site (circled below).
 - You may also [click this link](#) to get taken directly to the login page.



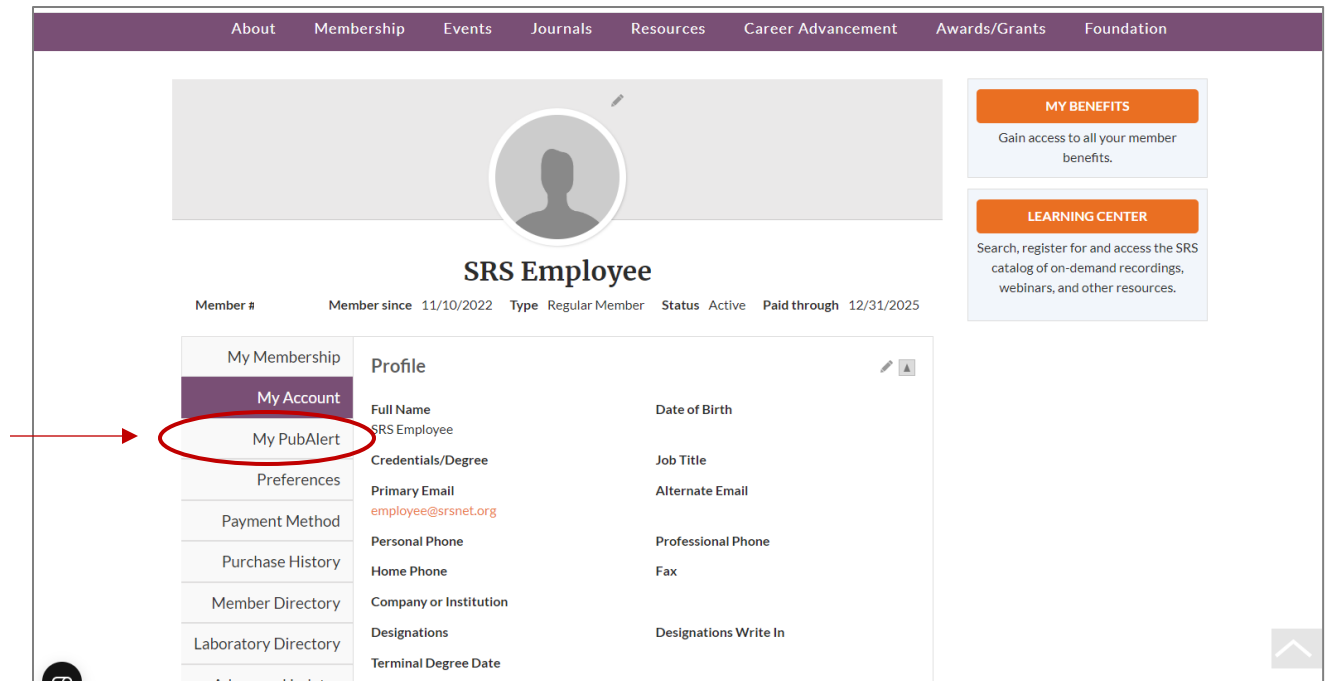
2. After you login, click the **My Account** dropdown in the upper right navigation.



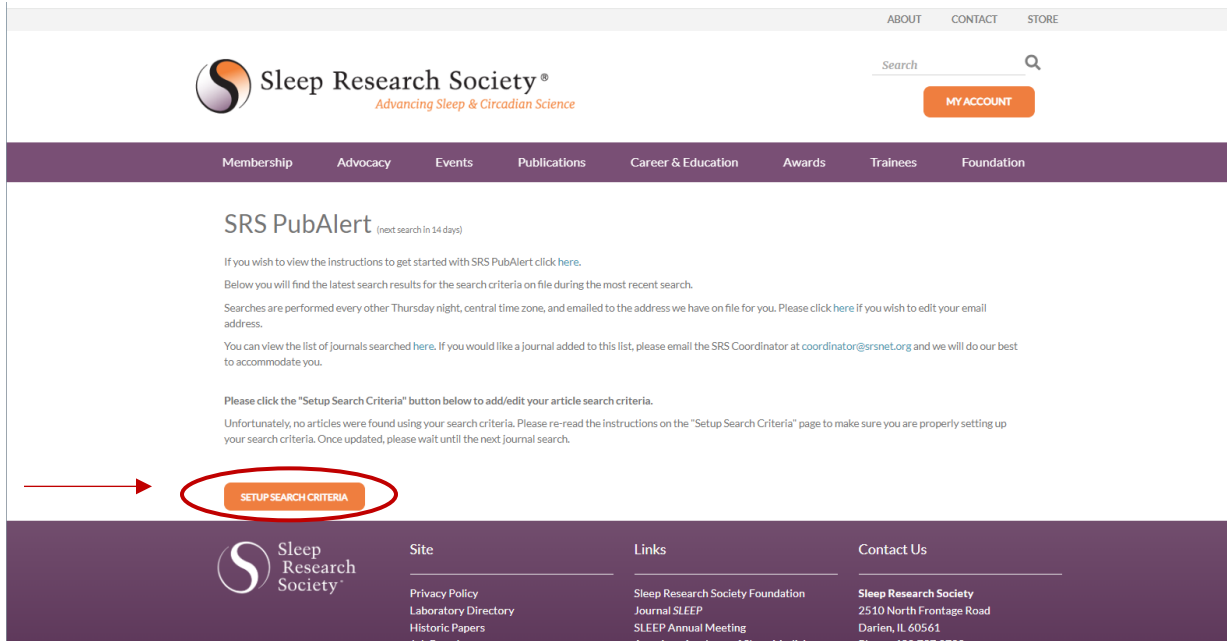
3. If you are on the member landing page, you may also click your name and select **My Account** from the dropdown.



4. Once on your profile/My Account page, select **My PubAlert** on the left navigation.



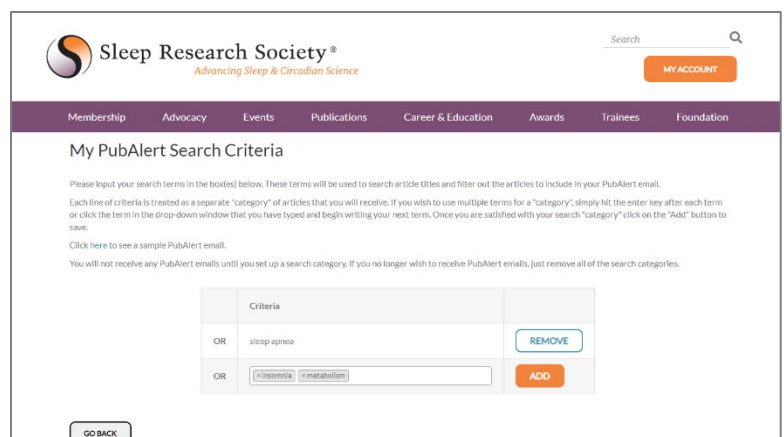
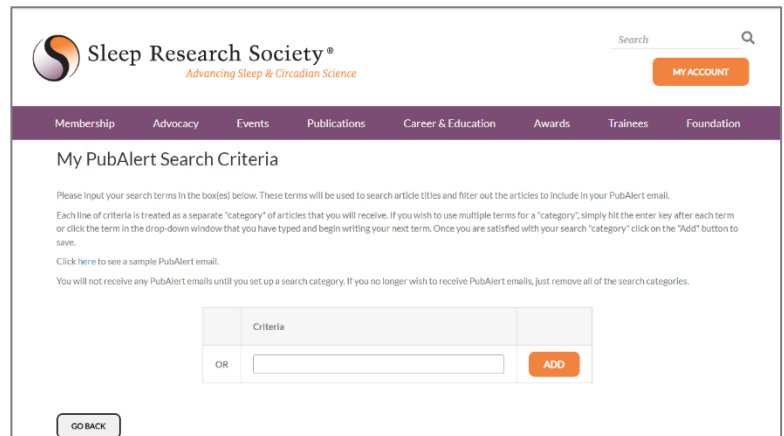
- If this is your first time in SRS PubAlert, click on the **Setup Search Criteria** button to enter the keyword search terms



- You will set up your search terms on the screen to the right. There is no limit to the number of search terms you can create. Enter a term or terms in the box, then hit “Add”.

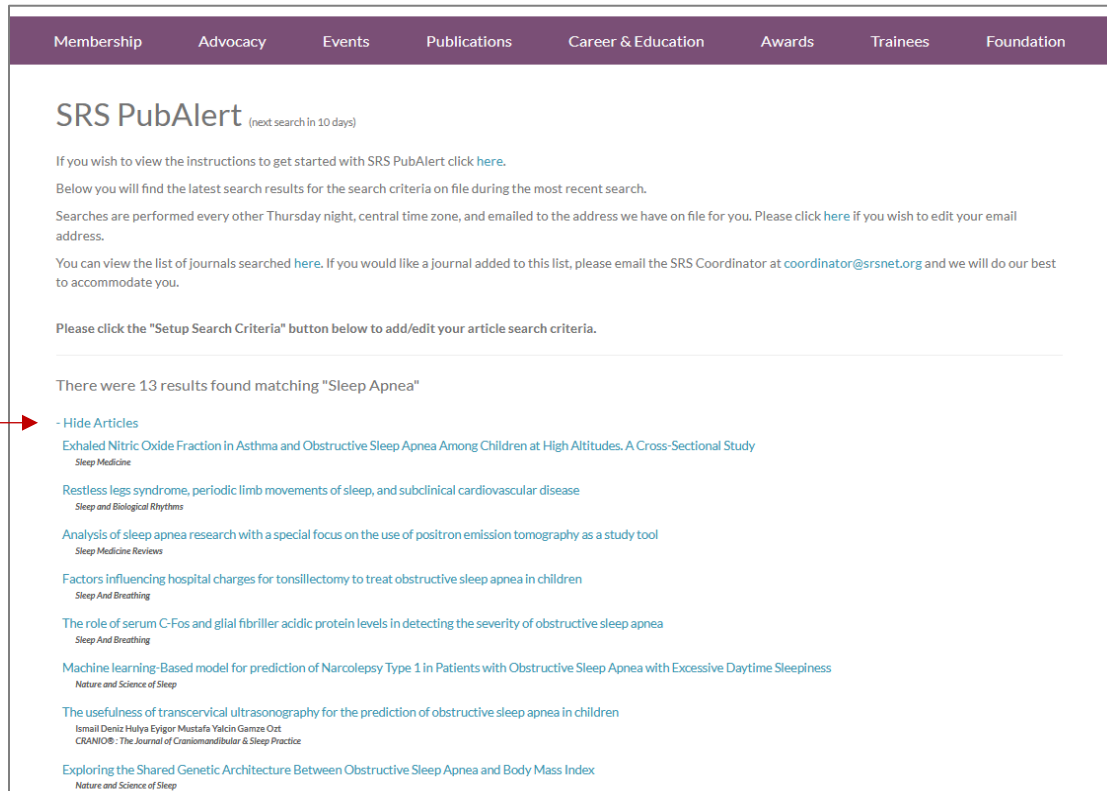
The keywords after each “OR” will be a separate search. Keywords that are NOT separated by “AND” are treated as a single string (e.g. “sleep apnea” is treated as a single string and not two separate words).

You must have at least one saved search in order to receive a PubAlert email.



7. Once you set up a search, the results will be emailed to you every two weeks. Searches are performed every other Thursday night, Central Time zone, and emailed to the address we have on file for you.

You may also view the results of your latest search from the **My PubAlert** screen. Click on **Show/Hide Articles** to see the result of that keyword search.



The screenshot displays the SRS PubAlert interface. At the top, a navigation bar includes links for Membership, Advocacy, Events, Publications, Career & Education, Awards, Trainees, and Foundation. The main heading is "SRS PubAlert" with a subtext "(next search in 10 days)". Below this, there are several paragraphs of text providing instructions and information about the search process. A red arrow points to a "- Hide Articles" link. The search results section shows 13 results for the keyword "Sleep Apnea".

Membership Advocacy Events Publications Career & Education Awards Trainees Foundation

SRS PubAlert (next search in 10 days)

If you wish to view the instructions to get started with SRS PubAlert click [here](#).

Below you will find the latest search results for the search criteria on file during the most recent search.

Searches are performed every other Thursday night, central time zone, and emailed to the address we have on file for you. Please click [here](#) if you wish to edit your email address.

You can view the list of journals searched [here](#). If you would like a journal added to this list, please email the SRS Coordinator at coordinator@srsnet.org and we will do our best to accommodate you.

Please click the "Setup Search Criteria" button below to add/edit your article search criteria.

There were 13 results found matching "Sleep Apnea"

[- Hide Articles](#)

- Exhaled Nitric Oxide Fraction in Asthma and Obstructive Sleep Apnea Among Children at High Altitudes. A Cross-Sectional Study
Sleep Medicine
Restless legs syndrome, periodic limb movements of sleep, and subclinical cardiovascular disease
Sleep and Biological Rhythms
- Analysis of sleep apnea research with a special focus on the use of positron emission tomography as a study tool
Sleep Medicine Reviews
- Factors influencing hospital charges for tonsillectomy to treat obstructive sleep apnea in children
Sleep And Breathing
- The role of serum C-Fos and glial fibrillar acidic protein levels in detecting the severity of obstructive sleep apnea
Sleep And Breathing
- Machine learning-Based model for prediction of Narcolepsy Type 1 in Patients with Obstructive Sleep Apnea with Excessive Daytime Sleepiness
Nature and Science of Sleep
- The usefulness of transcervical ultrasonography for the prediction of obstructive sleep apnea in children
Ismail Deniz Hülya Eyigor Mustafa Yalçın Gamze Özt.
CranioB: The Journal of Craniomandibular & Sleep Practice
- Exploring the Shared Genetic Architecture Between Obstructive Sleep Apnea and Body Mass Index
Nature and Science of Sleep