

Virtual Component Guide

ANNUAL MEETING 2023

Virtual Component Access

All meeting registrants have access to the Neuroscience 2023 virtual component.

Access is available **November 2 – December 15, 2023**.

Meeting registrants will be emailed the event link on November 2.

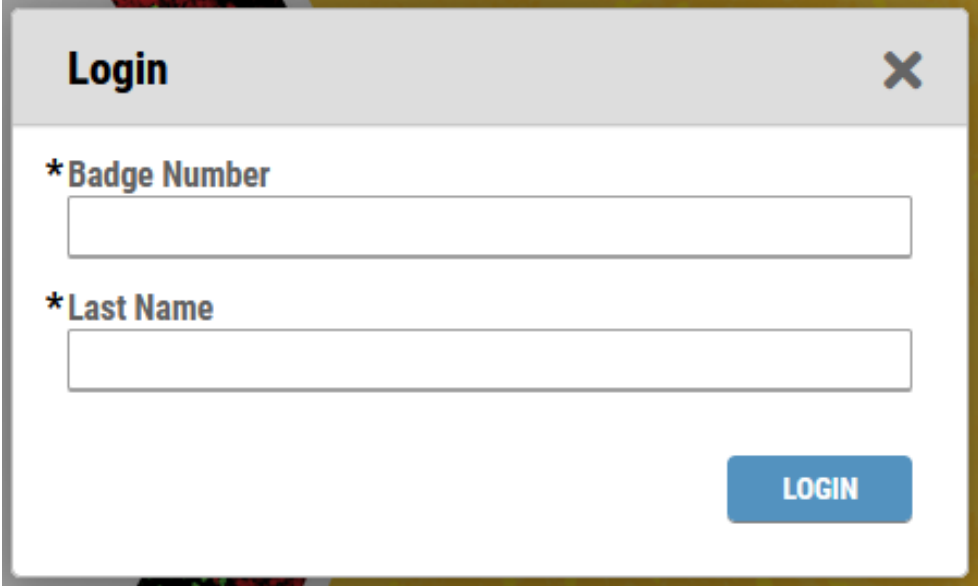
Accessing the Virtual Component

The virtual component link will be emailed on November 2, 2023.

Once on the virtual component's website, log in using:

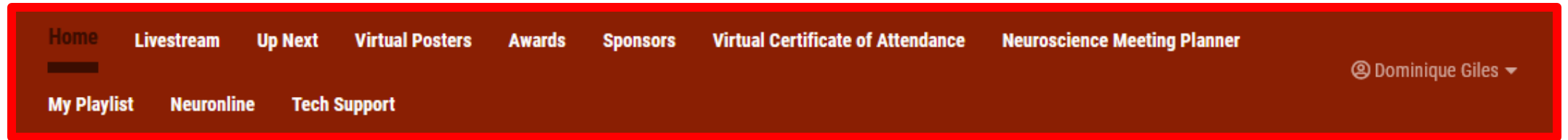
- Your badge number
- Your last name

Please note the first time you log in, you can adjust your privacy settings. Look at the "Settings" slide to learn more about adjusting these settings.



The image shows a screenshot of a web application's login interface. It features a light gray header with the word "Login" on the left and a close button (an 'X' icon) on the right. Below the header, there are two input fields. The first field is labeled "*Badge Number" and the second is labeled "*Last Name". Both fields are empty. At the bottom right of the form, there is a blue button with the text "LOGIN" in white capital letters.

Navigation Bar



Once logged in you will see the home page and the navigation bar.

A white content area with a yellow and red decorative header. The header features a yellow background with a red and black patterned arc. Below the header, the text reads: "Welcome to Neuroscience 2023". A paragraph of text follows: "Access select scientific sessions and virtual posters included in the Neuroscience 2023 virtual component. Starting November 2, view virtual posters and leave comments for presenters. November 11 – 15 livestream scientific sessions and submit questions for presenters. Continue viewing virtual posters and watching livestream recordings through December 15, 2023." Below this, there are two columns of statistics: "41 sessions livestreamed and available on-demand" and "2700+ virtual posters accessible Nov 2 – Dec 15, 2023". A large white box with a yellow background contains the text: "Explore the Neuroscience 2023 Livestream Sessions". At the bottom, there are three yellow buttons with white text: "Virtual Posters", "Sponsors", and "My Itinerary".


Home Page

You can also click the picture boxes to access.

Welcome to Neuroscience 2023

Access select scientific sessions and virtual posters included in the Neuroscience 2023 virtual component. Starting November 2, view virtual posters and leave comments for presenters. November 11 – 15 livestream scientific sessions and submit questions for presenters. Continue viewing virtual posters and watching livestream recordings through December 15, 2023.

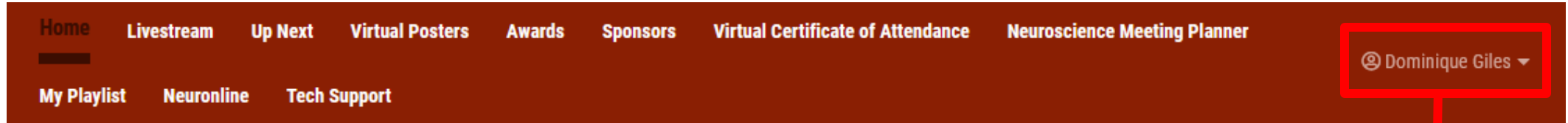
41	2700+
sessions livestreamed and available on-demand	virtual posters accessible Nov 2 – Dec 15, 2023



Explore the Neuroscience 2023 Livestream Sessions

Virtual Posters	Sponsors	My Itinerary
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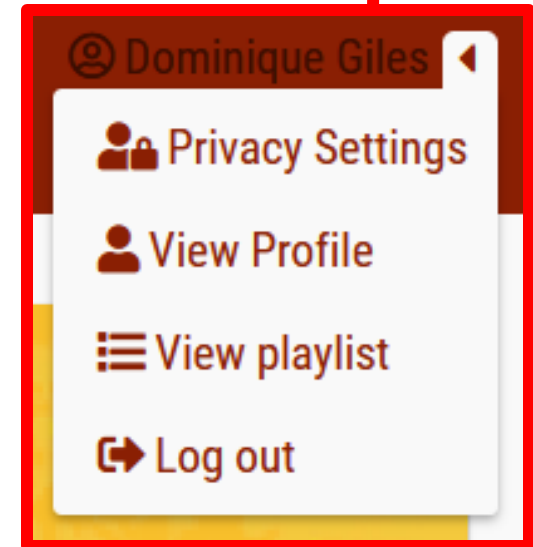
Settings



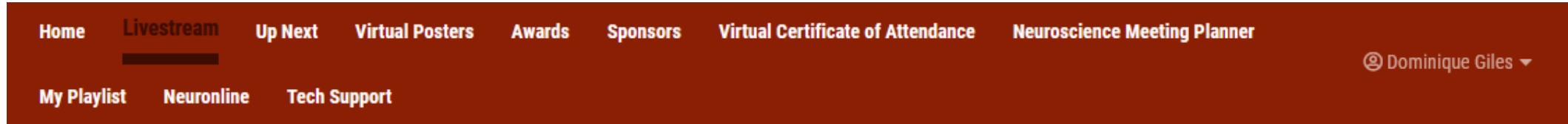
To adjust settings, access your profile located on the navigation bar.

Click on the down arrow. Here you can:

- Update and view your privacy settings.
- Update and view your profile.
- View your playlist.
- Log out of the virtual component.



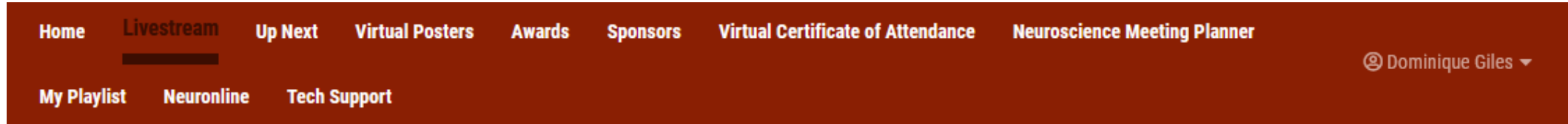
Livestream Session



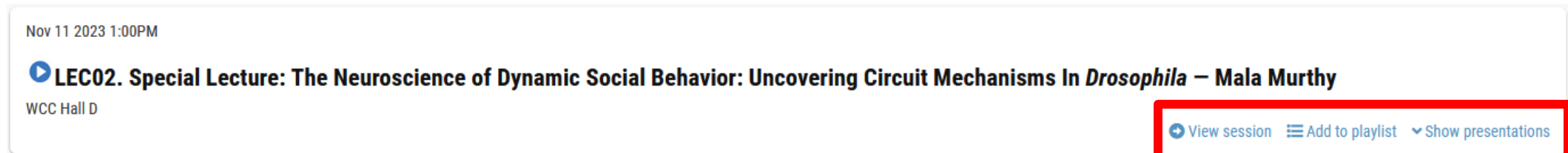
- Under the "Livestream" tab you can view all sessions that will be live streamed at the conference.
- You can search for various sessions using the table on the left-hand side.
- You can select a list or calendar view of the sessions on the upper right-hand side.

The screenshot shows a web interface for viewing livestream sessions. On the left, there is a sidebar with a search bar and filter sections: "Active Filters" (Saturday, Nov 11), "Session Type" (Lecture: 3, Minisymposium: 1, Symposium: 1), "Theme" (Theme B: 1, Theme C: 1, Theme D: 1, Theme E: 1, Theme H: 1), and "Curated" (Clinical Neuroscience: 1, Computational Neuroscience: 1, Social Cognition: 1, Synapses and Plasticity: 1). The main content area displays a list of sessions for "Nov 11 2023". Each session entry includes a time slot, a session title (e.g., "LEC02. Special Lecture: The Neuroscience of Dynamic Social Behavior: Uncovering Circuit Mechanisms In Drosophila – Mala Murthy"), a location (e.g., "WCC Hall D"), and three action buttons: "View session", "Add to playlist", and "Show presentations". At the top right of the session list, there are two view toggle buttons: "LIST VIEW" (selected) and "CALENDAR".

Livestream Session (contin)



- To learn more about each session, click "view session".
- You can add livestreamed sessions to a playlist by selecting "add to playlist".
- To view the presentations included in each session, click "show presentations".




Up Next

Continuous Livestream of Sessions

Watch a continuous livestream of the sessions as they happen in Washington, DC. Use the tabs below to watch the sessions back-to-back without leaving the webpage. Make sure you have downloaded the [Neuroscience 2023 meeting app](#) to submit questions during the live session.

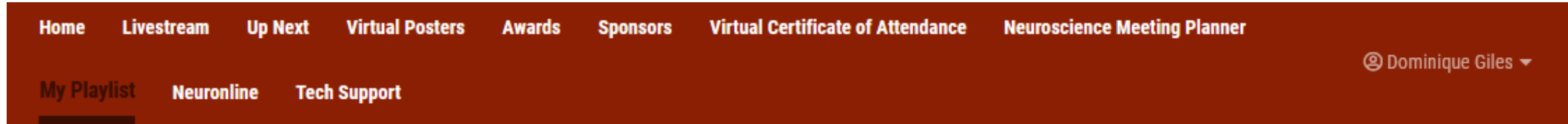
All sessions are listed in PST. View the complete schedule on the [Livestream Sessions](#) tab.

 [Click here to access the stream for Symposia and Minisymposia](#)

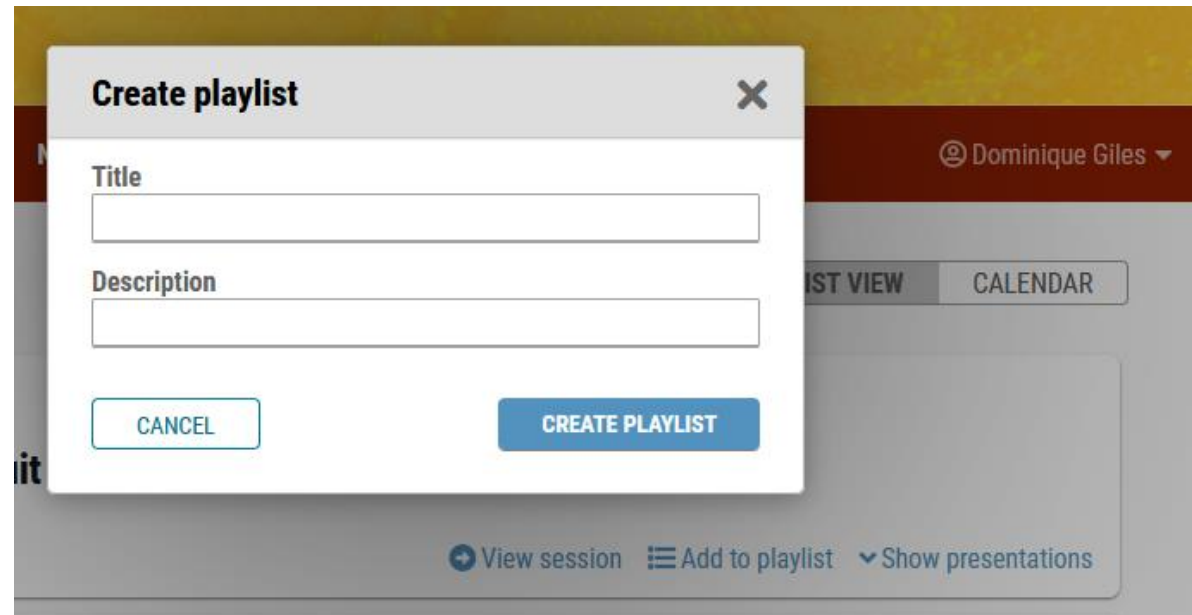
 [Click here to access the stream for Lectures](#)

- Under the "Up Next" tab, you can view any of the continuous live streamed session live from Washington, D.C.
- This includes symposia, minisymposia, and lectures.

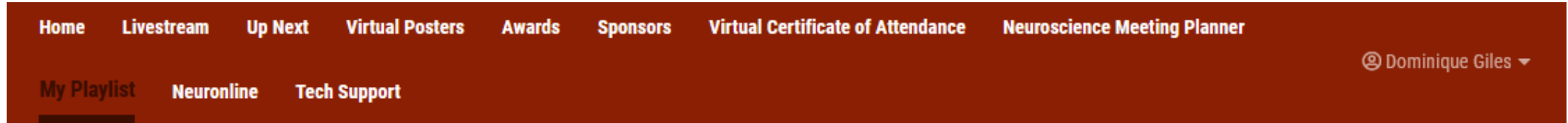
My Playlist



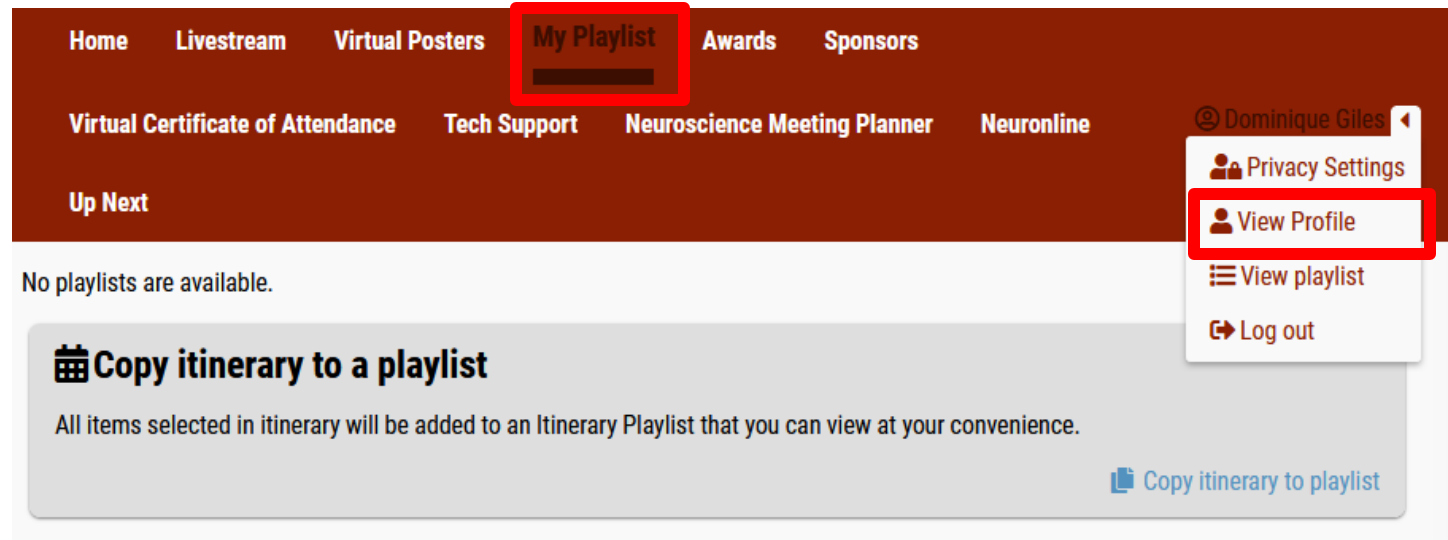
- Create and name as many playlists as desired. Go back and watch livestream recordings or poster videos back-to-back.
- Click “Add to playlist” next to any session or poster.



My Playlist (contin)



- Find your playlists through the top navigation or under your profile.
- Open a playlist to watch the videos, edit the name or description.



Virtual Posters

Under the "Virtual Posters" tab, search for specific topics, themes, or with text on the left side.

Search

Session Day

- Saturday, Nov 11 23
- Sunday, Nov 12 31
- Monday, Nov 13 30
- Tuesday, Nov 14 33
- Wednesday, Nov 15 37

Session Type

- Nanosymposium 6
- Poster 141
- Theme J Poster 7

Theme

- Theme A - Development 11
- Theme B - Neural Excitability, Synapses, and Glia 13
- Theme C - Neurodegenerative Disorders and Injury 44
- Theme D - Sensory Systems 19
- Theme E - Motor Systems 8
- Theme F - Integrative Physiology and Behavior 13
- Theme G - Motivation and Emotion 18
- Theme H - Cognition 11
- Theme I - Techniques 10
- Theme J - History, Education, and Society 7

Curated

- Tools for Circuit Neuroscience 1
- Computational Neuroscience Vision 1

Displaying Yes - 154 records found

Peripherally administered p3-Alcβ9-19 peptide restored neuronal viability and reduced neuroinflammation in the brain of AD mouse models

Toshiharu Suzuki
Advanced Prevention and Research Laboratory for Dementia,
Laboratory of Neuroscience,
Graduate School of Pharmaceutical Sciences,
Hokkaido University
Sapporo, Japan.

Nov 11 2023 1:00PM

PSTR012.21 - Peripherally administered p3-Alcβ9-19 peptide restored neuronal viability and reduced neuroinflammation in the brain of AD mouse models

Presentation details Add to playlist

Spatial transcriptomic patterns underlying regional vulnerability to amyloid-β and tau pathologies and their relationships to cognitive dysfunction in Alzheimer's disease

Nov 11 2023 1:00PM

PSTR013.02 - Spatial transcriptomic patterns underlying regional vulnerability to amyloid-β and tau pathologies and their relationships to cognitive dysfunction in Alzheimer's disease

Presentation details Add to playlist

Measuring Sentence Information via Surprisal: Theoretical Implications in Nonfluent Primary Progressive Aphasia

Nov 11 2023 1:00PM

PSTR014.01 - Measuring Sentence Information via Surprisal: Clinical and Theoretical Implications in Nonfluent Aphasia

Presentation details Add to playlist

Beyond AD: Neuropathological and cognitive outcomes of 400-years of age participants free of Alzheimer's disease neurodegeneration in a longitudinal cohort

Nov 11 2023 1:00PM

PSTR015.01 - Beyond AD: Neuropathological and cognitive outcomes of 400-years of age participants free of Alzheimer's disease neurodegeneration in a longitudinal cohort

Presentation details Add to playlist

Sortilin inhibition to increase PGRN and facilitate neuroprotection in neurodegenerative diseases

Nov 11 2023 1:00PM

PSTR016.01 - Sortilin inhibition to increase PGRN and facilitate neuroprotection in neurodegenerative diseases

Presentation details Add to playlist

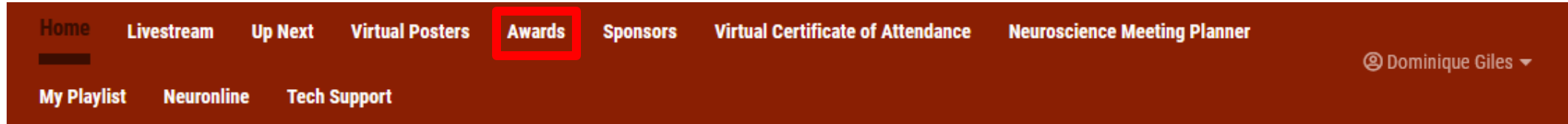
Effects and Mechanisms of Nusinersen Treatment in a Mouse Model of Adult Spinal Muscular Atrophy at the Late Stage

Nov 11 2023 1:00PM

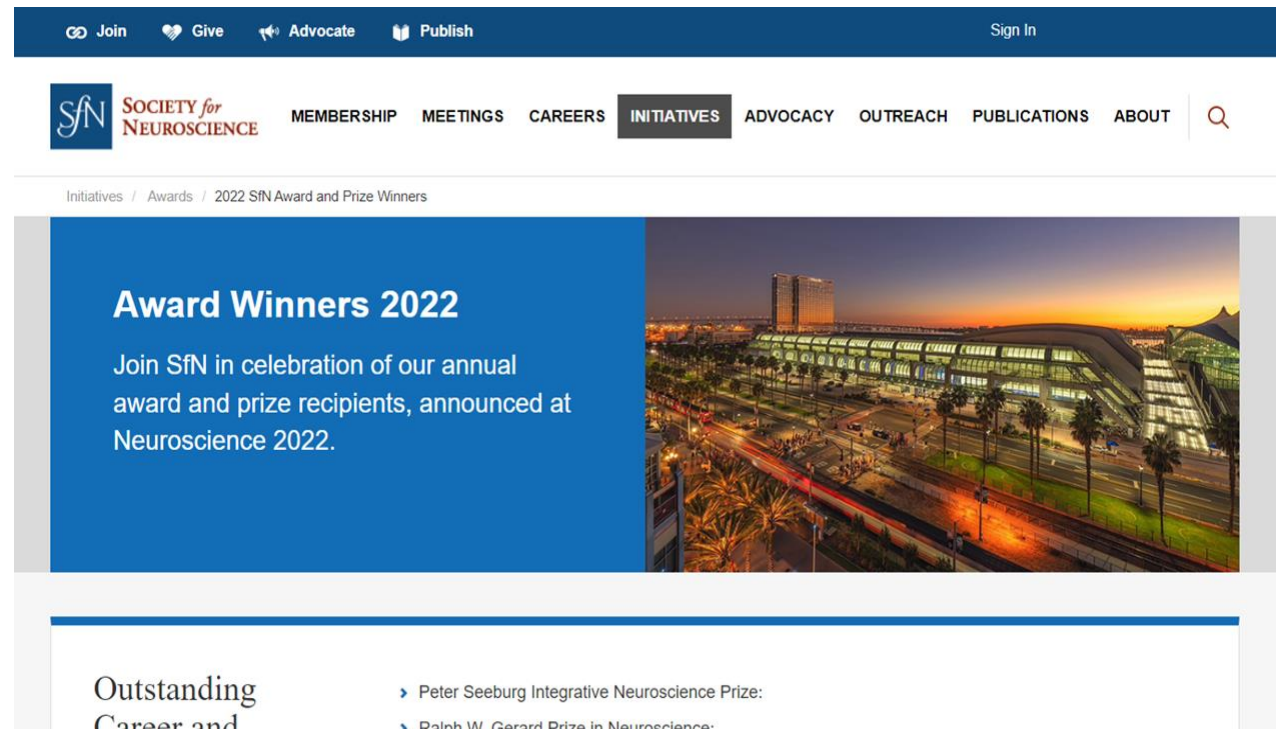
PSTR017.01 - Effects and Mechanisms of Nusinersen Treatment in a Mouse Model of Adult Spinal Muscular Atrophy at the Late Stage

Presentation details Add to playlist

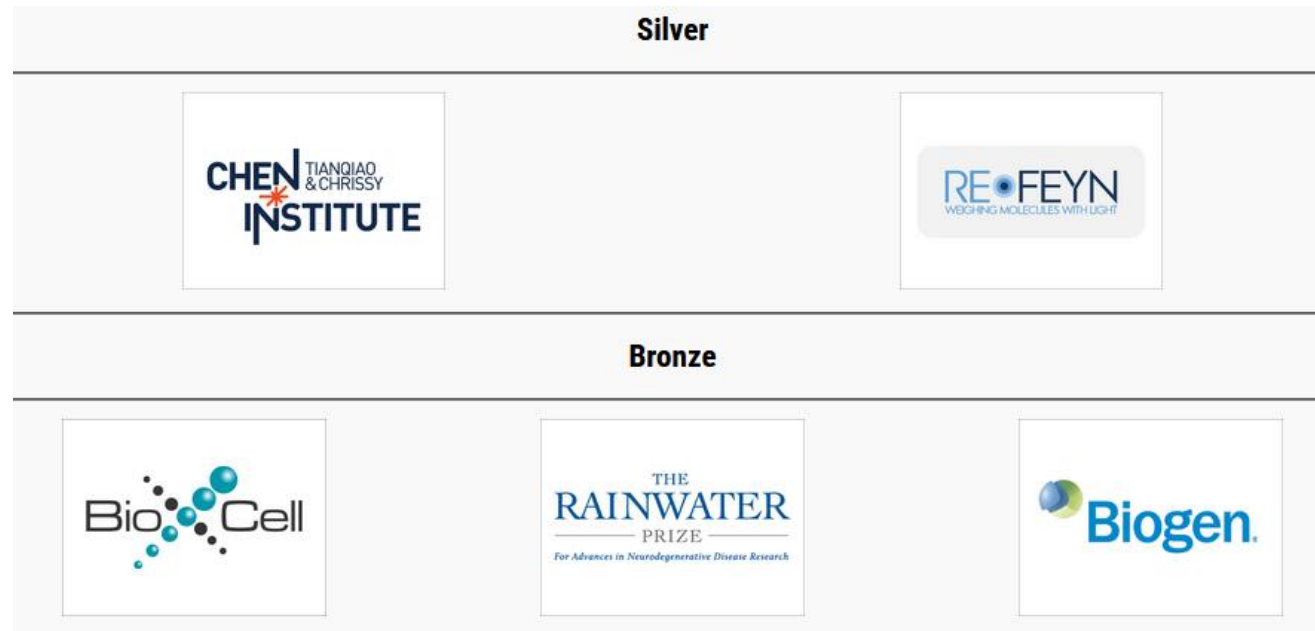
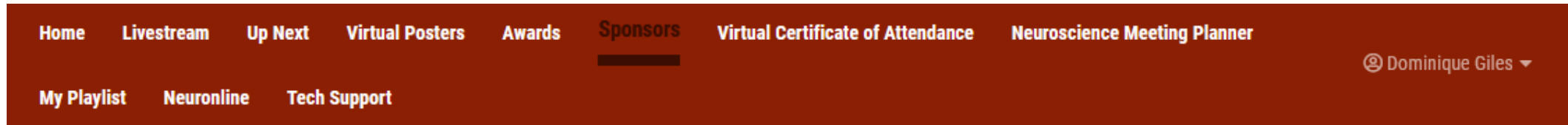
Awards Page



The "Awards" tab will take you to the SFN [Initiatives](#) page where you can view the 2023 SfN Award and Prize Winners.

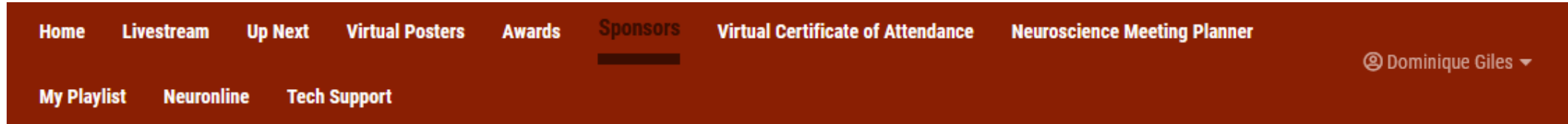


Sponsor Page

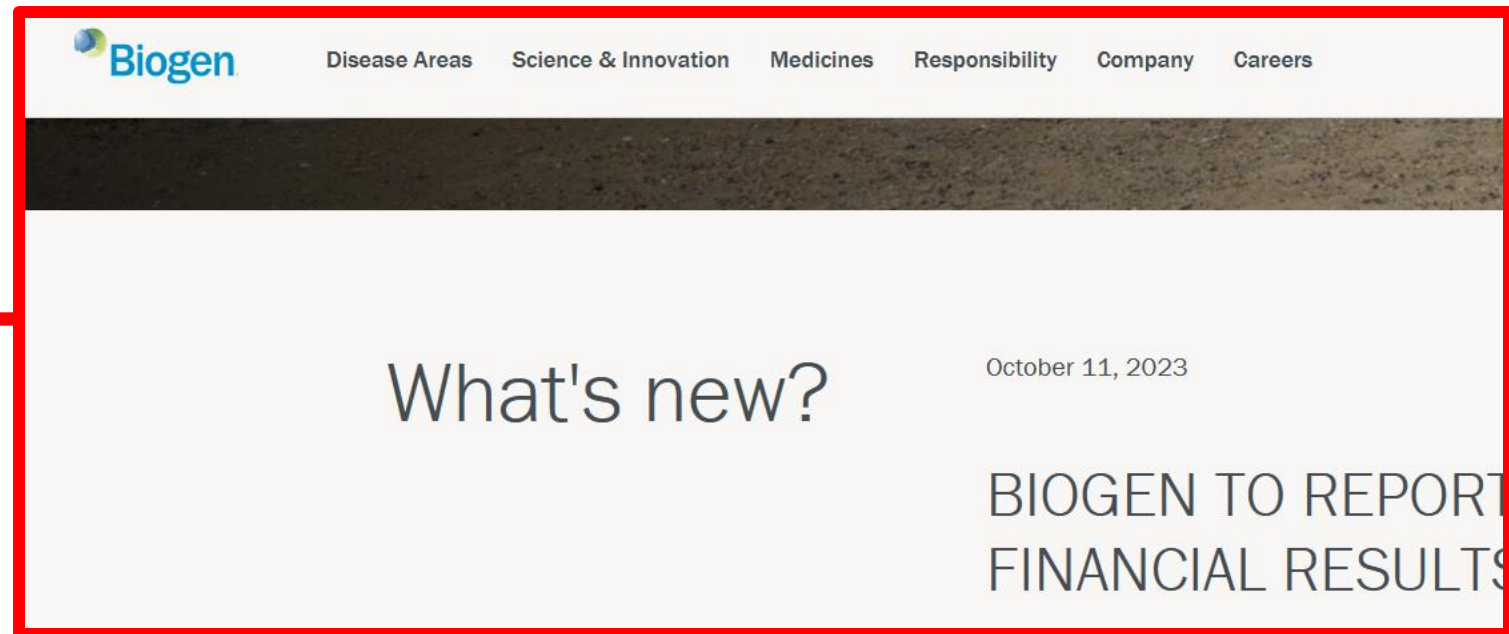


Under the "Sponsors" tab you can view all of our AM sponsors in order of platinum, gold, silver, bronze.

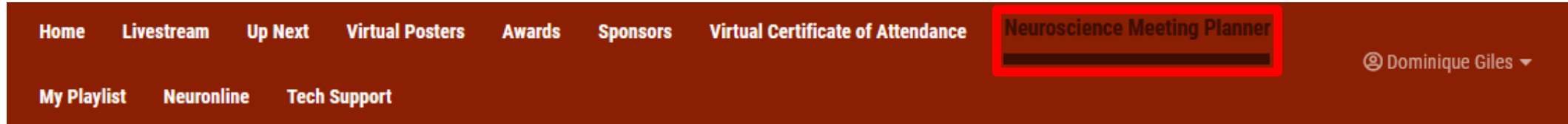
Sponsor Page (contin)



To learn more about each sponsor, click on their pictures.



Neuroscience Meeting Planner



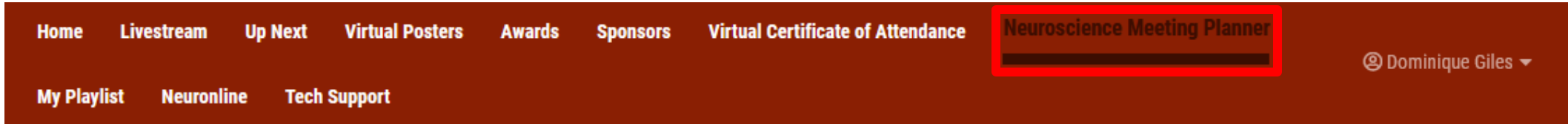
The "Neuroscience Meeting Planner" (NMP) tab will take you to the [NMP website](#).

You will need to log in using the same credentials used to log into the virtual component:

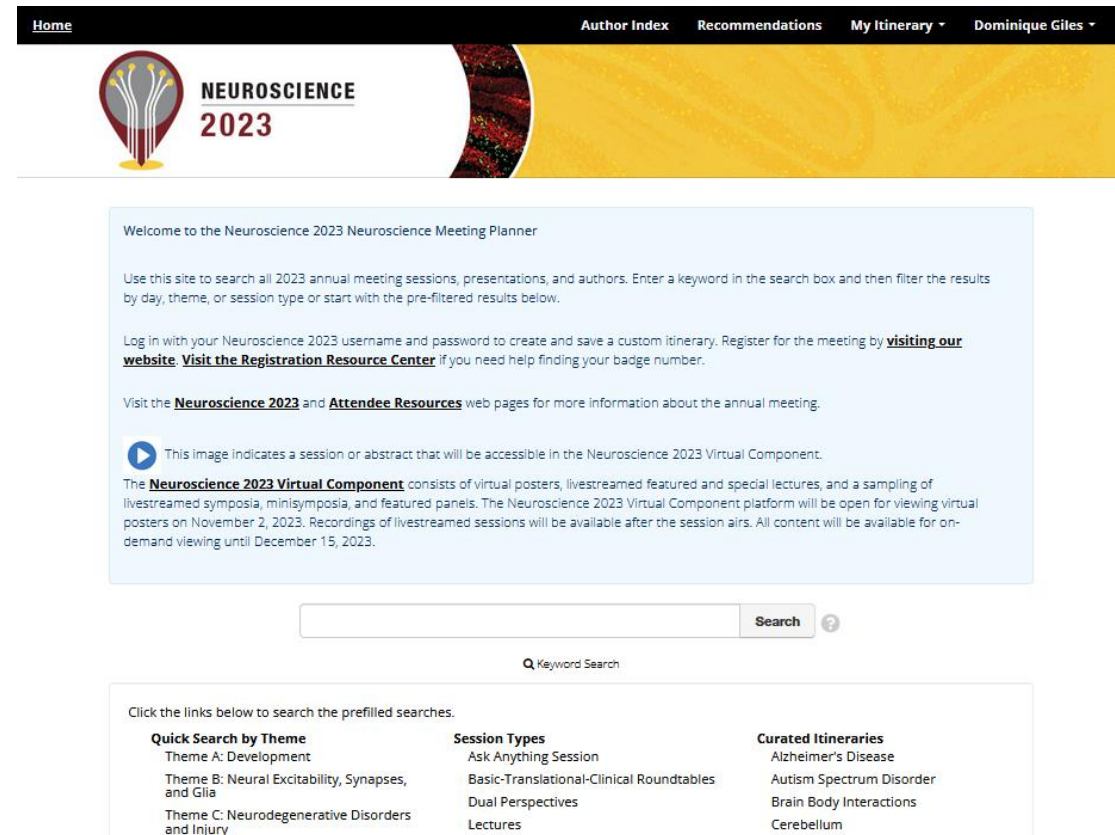
- Your badge number.
- Your last name.

A screenshot of the "Sign in to Neuroscience 2023" login form. The form is white with a yellow border. It contains the following elements: a title "Sign in to Neuroscience 2023", a instruction "Please use the Badge Number and Last Name you used when you registered.", two input fields labeled "Badge Number" and "Last Name", and a "Sign in" button.

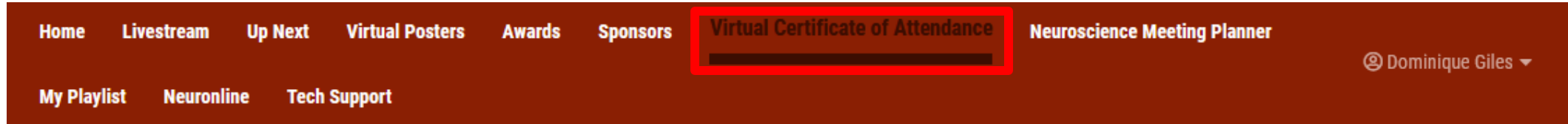
Neuroscience Meeting Planner (contin)



- The [NMP](#) allows you to view the full Neuroscience 2023 program.
- You can search for session by type and theme.
- Additionally, attendees can learn about ongoing workshops, award winners, and curated itineraries.



Virtual Certificate of Attendance



The "Virtual Certificate of Attendance" tab allows attendees to view their virtual certificate (VCOA).

Attendees have the option to print the certificate if desired.

CME CERTIFICATE

Print

Neuroscience 2023
November 11-15, 2023

Please let this serve to certify that

Dominique Giles

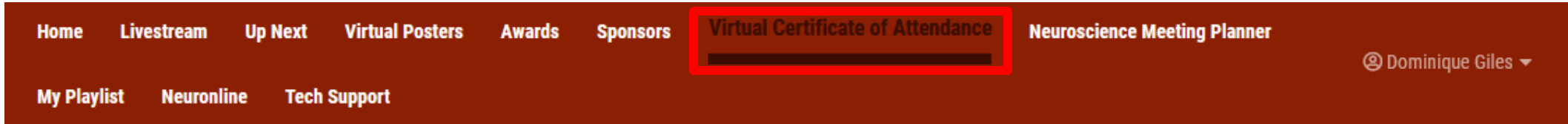
has attended Neuroscience 2023 online.

The Society for Neuroscience (SfN) is a nonprofit membership organization of basic scientists and physicians who study the brain and nervous system. The Society's primary goal is to promote the exchange of information among researchers. For this purpose, SfN holds a prestigious annual meeting, attended by scientists and researchers from around the globe. It is considered the most important annual forum for the neuroscience research community, offering attendees the opportunity to learn about the latest advances in brain research.

Sincerely,

Kyle Hayden, CMP
Director, Meeting Programs and Attendee Services
Society for Neuroscience

Virtual Certificate of Attendance (Contin)



Please note you must be logged in to the NMP to access your VCOA.

Do the following:

- Log into the virtual component.
- **Then log into the NMP.**
- Go back to the virtual component under the VCOA tab.

CME CERTIFICATE

Print

Neuroscience 2023
November 11-15, 2023

Please let this serve to certify that

Dominique Giles

has attended Neuroscience 2023 online.


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Sincerely,

Kyle Hayden, CMP
Director, Meeting Programs and Attendee Services
Society for Neuroscience

Tech Support

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 Dominique Giles ▾

[My Playlist](#) [Neuroline](#) [Tech Support](#)

Technical Support

Follow these initial troubleshooting tips.

Use the most updated version of Google Chrome or Firefox as a browser. This site will not work well in Internet Explorer.
Disconnect from VPN. If your office has a firewall, have your IT staff make sure you have access to streaming audio / video.
Limit heavy internet usage, including other streaming services that may impact your WiFi bandwidth.
Use a hard-wired internet connection if possible.
Clear your web browser history and cache. On Windows, press Ctrl + F5 or FN + F5. On Mac, press CMD + Shift + R.
Restart your computer.
Ensure no other applications using video (i.e. Zoom) are open.

If this does not resolve your issue, please contact Technical Support.

From **November 11 – November 15, 2023** from 8:00 AM – 5:00 PM US Central please contact: SfN@support.ctimeetingtech.com .

Phone: 217.398.1792

Starting **November 16**, technical support will be available Monday – Friday from 8:00 AM – 5:00 PM US Central. Use the phone number or email above to request assistance.

Presenters

If you are having technical issues, please see the contact information above. If you have additional questions, email program@sfn.org.

If you have any trouble with the website, you can visit the "Tech Support" tab for further support.

On-demand Access

All meeting registrants will have access to view posters and watch livestream recordings until **December 15, 2023**.

Email program@sfn.org with any questions.