

Neurosciences Virtual Partnering Event: Where the best science comes to meet Social media playbook

You can use our #NeuroscienceVirtualPartnering social media kit below. Feel free to use the template tweet and visuals to spread the word about the event and/or your involvement in it. Use our #NeuroscienceVirtualPartnering hashtag and @Inova_Software handle.

Messages

Together with @IAMBiotech, we're continuing our series of therapeutic specific partnering series. Next steps:
9-12 November: #neuroscience
2-4 December: #infectiousdiseases
Registrations are now open on:
<https://virtual-partnering.com/>



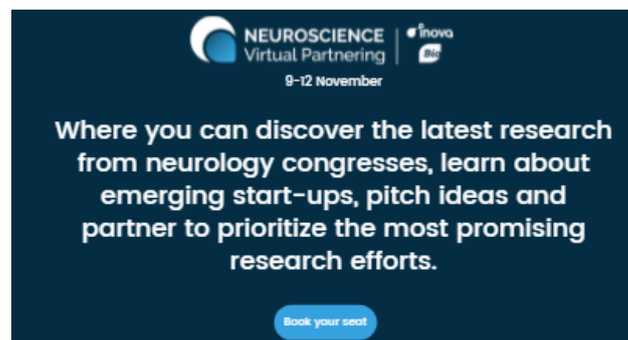
In #neuroscience , partnering can increase the chances for the best science to come to fruition. From 9-12 November, join #NeuroscienceVirtualPartnering to build meaningful connections that help you take your project further:
<https://bit.ly/34dCIDh>



Neurological disorders are one of the most feared diseases in the world. While there's a strong medical need driving research in this area, more needs to be done.

#NeuroscienceVirtualPartnering is where the best science comes to meet.

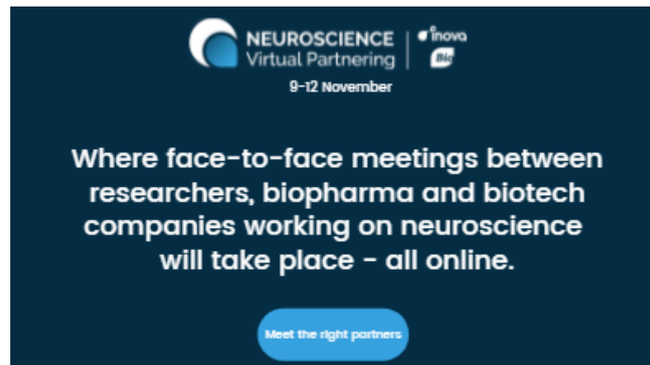
Register today:
<https://bit.ly/34dCIDh>



We're setting the scene for one-on-one meetings that accelerate partnering in #neuroscience 🧠.

Looking forward to bringing researchers, #biotech and #biopharma companies together this November:

<https://bit.ly/34dCIDh>



NEUROSCIENCE Virtual Partnering | Inova Bio
9-12 November

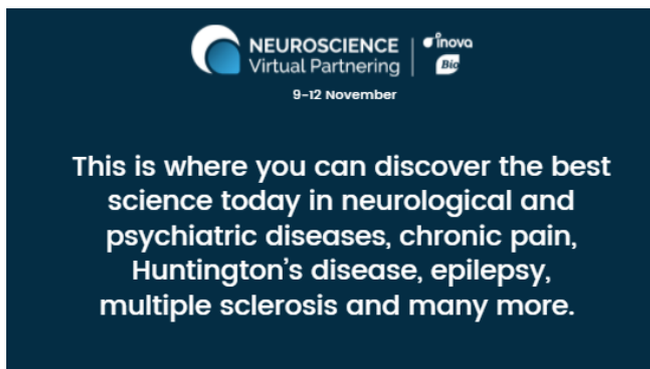
Where face-to-face meetings between researchers, biopharma and biotech companies working on neuroscience will take place - all online.

Meet the right partners

#NeuroscienceVirtualPartnering is where you can discover the latest research from #neurology congresses, learn about emerging start-ups, pitch ideas and partner to prioritize the most promising research efforts.

🧠 Join us on 9-12 November:

<https://bit.ly/34dCIDh>



NEUROSCIENCE Virtual Partnering | Inova Bio
9-12 November

This is where you can discover the best science today in neurological and psychiatric diseases, chronic pain, Huntington's disease, epilepsy, multiple sclerosis and many more.

#NeuroscienceVirtualPartnering is coming to you on 9-12 November. On the agenda: neurological and psychiatric diseases, chronic pain, #Huntington's disease, #epilepsy, #multiplesclerosis and many more.

For more details and information, go to: <https://bit.ly/34dCIDh>



NEUROSCIENCE Virtual Partnering | Inova Bio

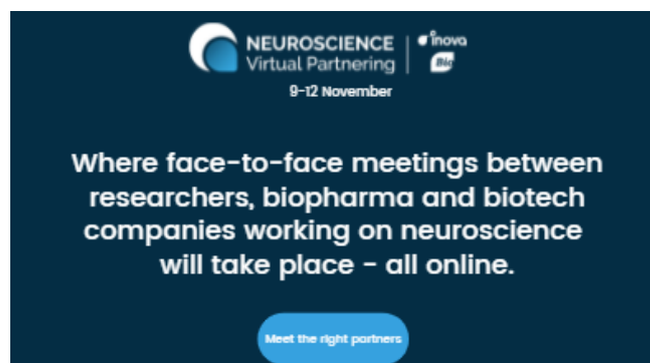
Where the best science comes to meet

📅 9 - 12 November | 📺 Online

Register now

Missing the @SfNtweets annual conference? Here's where the best in #neuroscience 🧠 will be soon meeting:

<https://bit.ly/34dCIDh>



NEUROSCIENCE Virtual Partnering | Inova Bio
9-12 November

Where face-to-face meetings between researchers, biopharma and biotech companies working on neuroscience will take place - all online.

Meet the right partners

[company] is going to #NeuroscienceVirtualPartnering, presenting latest on [project / topic]. Come meet us on 9-12 November: <https://bit.ly/34dCIDh>



NEUROSCIENCE Virtual Partnering | Inova BIC

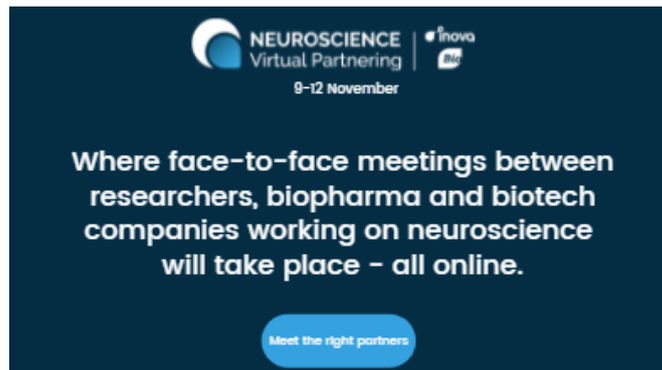
Where the best science comes to meet

9 - 12 November Online

Register now

[organization] is proud to support #NeuroscienceVirtualPartnering, where face-to-face meetings between researchers, biopharma and biotech companies will take place. Our members have a discount code – get in touch!

 <https://bit.ly/34dCIDh>



NEUROSCIENCE Virtual Partnering | Inova BIC

9-12 November

Where face-to-face meetings between researchers, biopharma and biotech companies working on neuroscience will take place – all online.

Meet the right partners

Have you seen the exciting line-up of companies set to attend #NeuroscienceVirtualPartnering?

Don't miss your chance to schedule a meeting with them.

Book your seat today:
<https://bit.ly/2FO885N>



NEUROSCIENCE Virtual Partnering | Inova BIC

9-12 November

Join companies like Abbvie – Abbott – Allergan – Asahi Kasei – Astellas – Braizon Therapeutics – Exopharm – Galen – Holy Stone Healthcare Co. – Ipsen – Medherant – MedinCell – Minoryx Therapeutics – NeurATRIS – Neuronascent – NEUWAY Pharma – NuvOx Pharma – Otsuka – Santen – Stem Pharm – SOUSEIKAI Global Clinical Research Center – Takeda – UCB – Zambon

Secure your seat

#Partnering is now open! Come meet some the greatest minds working in #neuroscience today:



NEUROSCIENCE Virtual Partnering | Inova BIC

9-12 November

On the agenda: neurological and psychiatric diseases, chronic pain, Huntington's disease, epilepsy, multiple sclerosis and many more.

Secure your seat

Don't miss your chance to evaluate new business opportunities that allow you to take your #neuroscience project further.

Join #biotech and #biopharma companies at #NeuroscienceVirtualPartnering: <https://bit.ly/2FO885N>



Where you can discover the latest research from neurology congresses, learn about emerging start-ups, pitch ideas and partner to prioritize the most promising research efforts.

Book your seat

We're excited to see collaborations for scientific progress in diseases of the brain and nervous system take shape at #NeuroscienceVirtualPartnering.

Join companies like @Abbvie, @ucb_news, @IpsenGroup, Minoryx Therapeutics, Neuway Pharma and many more: <https://bit.ly/2FO885N>



Discover the latest scientific progress in diseases of the brain and nervous system

Join today

Come meet clinical stage #biotech companies focused on new drug and delivery systems that target neurological disorders.

Register today for #NeuroscienceVirtualPartnering: <https://bit.ly/2FO885N>



SEE WHO'S COMING

50% of assets listed in our #partnering platform on #neuroscience are in early stages. Come meet emerging start-ups and discover new innovations at #NeuroscienceVirtualPartnering: <https://bit.ly/2FO885N>



Come meet companies breaking new ground in neuroscience

Secure your seat

LinkedIn

There is a strong medical need driving research in #neuroscience, but there are significant challenges to understanding the mechanisms of neurological disorders and which are keeping us from reaching new frontiers in innovation.

From 9-12 November,

#NeuroscienceVirtualPartnering is the place where leading researchers, #biotech and #pharma companies will come together to discuss the latest research from neurology congresses, learn about emerging start-ups, pitch ideas and partner to prioritize the most promising research efforts.

Register today: <https://bit.ly/34dCIDh>



Ready, set, go – partnering is now open for #NeuroscienceVirtualPartnering!

We're excited to bring together some of the greatest minds working today in this field, looking for new fresh collaborations that enable them to take their innovation forward.

The line-up of companies set to attend is growing – leading biotech and biopharma companies who have already signed up include:

- **Mynorix Therapeutics**, a clinical stage biotech company focused on the discovery and development of novel treatments for severe, orphan diseases of the central nervous system with high unmet medical need
- **Neuway Pharma** focusing on the preclinical and clinical development of innovative therapeutics based on its CNS Drug Delivery Platform
- **Exopharm**, who are using exosomes to generate a new class of cell-free medicines
- **Galyan Bio**, who are working on optimizing their lead compound for Huntington Disease.
- **Abbvie, UCB, Takeda** and many more.



See who's coming and book your seat:

<https://bit.ly/2FO885N>

Less than three weeks from now, #NeuroscienceVirtualPartnering will be THE place where research labs, biotech and biopharma companies will come together to discover the latest progress in diseases of the brain and nervous system.

Companies like **Abbvie, Abbott, Allergan, Astellas, Otsuka, Takeda and UCB** are attending, and so are innovators from **NuvOx Pharma, Minoryx Therapeutics, Neuway pharma and Exopharm.**

The full list of attendees is here:

<https://bit.ly/2FO885N>

Have you registered yet?

<https://bit.ly/3m0K5Qu>



NEUROSCIENCE Virtual Partnering | Inova Bio
9-12 November

Discover the latest scientific progress in diseases of the brain and nervous system

Join today

The banner features a dark blue background with a glowing blue brain graphic on the left. The text is white and blue, with a blue button for 'Join today'.

As researchers gain a better understanding of the underlying biology of the brain, there is a renewed interest in the big therapeutic and economic opportunities in neuroscience. At #NeuroscienceVirtualPartnering happening from 9-12 November, we're excited to learn about emerging solutions, new trends in the pipeline as well as areas where collaborations will help bring assets and molecules closer to patients.

Have you booked your seat yet?

See who else is coming:

<https://bit.ly/2FO885N>



NEUROSCIENCE Virtual Partnering | Inova Bio
9-12 November

Where you can discover the latest research from neurology congresses, learn about emerging start-ups, pitch ideas and partner to prioritize the most promising research efforts.

Book your seat

The banner features a dark blue background with the NeuroScience Virtual Partnering logo and Inova Bio logo at the top. The main text is white, and there is a blue button for 'Book your seat' at the bottom.