

Event location	University of St Andrews, UK
Date of event	Thu 24 – Fri 25 Aug 2023
Link	Physoc.org/membranetransport
Hashtag	#MembraneTransport2023

Membrane Transport 2023: Recent Research into Ion Channels, Transporters and Epithelial Physiology

Thank you for your interest in helping us promote the Membrane Transport 2023: Recent Research into Ion Channels, Transporters and Epithelial Physiology symposium. Now that registration is open we're looking to do a push on social media to help encourage registrations. Therefore, we would be grateful for any extra promotion that you could kindly help us with on social media or by word of mouth.

Social media

We have created social media graphics for you to share across social media, you can also find some draft social media posts below, which you can adapt.

Telling colleagues and students

If you think that this symposium would appeal to any colleagues or students, we would appreciate it if you forwarded the details to them.

Email

We have created an email banner for you to add to your emails to help promote your talk at the event.

Draft social media posts

Example Tweet 1 - Generic	Join @PhySoc's #MembraneTransport2023 symposium @univofstandrews on 24 - 25 August to explore the latest research in epithelial transport physiology and the role of ion channels and transporters in health and disease. Register by 06 July for early rates 🔗 https://buff.ly/3p8zD0a
---------------------------	---

<p>Example Tweet 2 – speaker tweet</p>	<p>🔊 Listen to me speak at @ThePhySoc's #MembraneTransport2023 symposium. I'll be joining a fantastic international panel of speakers showcasing various emerging techniques in the field of #MembraneTransport.</p> <p>📅 Register by 06 July for early rates 🔗 https://buff.ly/3YH5jpl</p>
<p>Example Tweet 3 – speaker tweet</p>	<p>📄 I'm presenting at @ThePhySoc's #MembraneTransport2023 symposium. I'll be speaking about [insert your talk here].</p> <p>📅 Register by 06 July for early rates</p> <p>🔗 https://buff.ly/3YH5jpl</p>
<p>Example Tweet 4 – I'm attending</p>	<p>🔊 I'm attending @ThePhySoc's #MembraneTransport2023 symposium. This event will explore the latest research in epithelial transport #physiology & the role of ion channels and transporters in health and disease. Register by 06 July for early rates 🔗 https://buff.ly/3ATXbbD</p>

Thanks again for helping us promote the event, please do reach out to the team if you have any questions.