



Exosomes Committee

ESP Leadership Development Program – Role Description

Committee's scope and research interests

The Exosomes Committee provides a forum to discuss and advance the field of cell and gene therapy by focusing on the translation of groundbreaking scientific research on extracellular vesicles into good clinical and manufacturing practices. To that end, the Exosomes Committee participates in the planning of the ISCT Annual Meeting scientific program and the review of submitted abstracts, it develops reviews to capture the status and developments of the extracellular vesicle field, and it publishes position papers as necessary to advance the field.

Projects and responsibilities for the ESP member

The ESP member will participate as a full voting member of the Committee and engage and collaborate in project tasks and assignments with other members and teams. The ESP member will be asked to attend ISEV's 2021 Annual Meeting and to draft a report for publication. Finally, the ESP member will be tasked with developing a Telegraft feature on the Exosomes Committee.

The ideal candidate can demonstrate a track record in scientific writing and in exosome research.

ESP member's opportunities within the Committee

The ESP will contribute to the initiatives and projects of the Committee as a member and will benefit from working alongside key opinion leaders in the field of extracellular vesicles, receiving their guidance and mentoring in the process. As a member of the Exosomes Committee, the ESP member will develop a network across the EV community and benefit from exposure to thought leaders in both ISCT and ISEV's memberships.

[Committee Webpage](#)