



MOVE – Mobility for Vesicles Research in Europe Grant

NLSEV is happy to announce that the Mobility for Vesicles Research in Europe Grant (MOVE) has been launched.

The purpose of the Fellowships is to foster collaborations between the members of different European EV Societies. The Fellowship will enable Early Career Researchers to travel to a host lab in Europe to start novel collaborations, develop their technical skills, and enlarge their professional networks.

In 2022, NLSEV will award one mobility grant. A first list of potential host labs is available on the MOVE website (<https://www.ukev.org.uk/move-mobility-ev-europe/>). You may choose a host lab at an academic institution from this website, but also other relevant host labs that are not yet listed. Make sure to contact your envisioned host lab and ask them for their agreement to host you before you submit your application.

Application instructions

Who can apply?

- PhD students and Postdocs (<5 years after obtaining their PhD) who
 - Work at an Academic Institution in the Netherlands.
 - Are enrolled in the NLSEV contact list.
- You may apply multiple times, but once granted you may not apply again.

For what to apply?

- One mobility grant in 2022.
- Travel & subsistence reimbursement for a visit to a host lab in the EU, outside the Netherlands.
- Bench fees are not reimbursed.
- Duration of the visit: ≤ 3 months.
- Maximum € 2000.

When to apply?

- Deadline July 1st, 2022.

How to apply?

- Fill in the NLSEV MOVE application form and save as a single pdf file.
- Send the pdf file to info@nlsev.nl

How is the application evaluated?

- By the NLSEV board.
- Evaluation criteria
 - Scientific quality of the proposal
 - Relevance for the candidate
 - Relevance for the home lab
 - Relevance for the EV community

What we ask in return

Awardees can be asked to

- Present the experience and/or results of their lab visit at the next annual NLSEV meeting.
- Provide a summary to be published on the NLSEV website and social media.
- Acknowledge the MOVE fellowship in publications that contain data resulting from their lab visit.