

Call for Nominations: 2021 APS Early Career Lectureship

The American Peptide Society would like to honor an early career investigator who has contributed innovative work to the field of peptide science. Nominations for the 2021 Early Career Lectureship are currently being accepted and we encourage submissions. The recipient will deliver a talk in a session appropriate to their work at the 27th American Peptide Symposium to be held in Whistler, Canada, June 11th-16th, 2022.

Nominating documents should be submitted by March 15, 2021.

Eligibility:

To be eligible, a nominee with a tenure-track appointment should be at Assistant Professor rank, or equivalent, as of the award nomination due date. All other nominees should have no more than 12 years post-Ph.D. research experience as of the nomination due date. Exceptions to these eligibility requirements may be made for candidates with extenuating circumstances upon approval of the Committee Chair.

Nomination Deadline:

March 15, 2021

Nomination Process:

Nominations for the APS Early Career Lectureship should include the following items, assembled into a single PDF file.

- 1. A letter of nomination from the primary nominator, 1,000-word limit.
- 2. The nominee's Curriculum Vitae and list of publications.
- 3. Up to three scientific papers authored by the nominee.

Nominating documents should be submitted to Lauren Cline, **APSnomination@gmail.com**. The recipient must be able to attend the American Peptide Symposium in Whistler, Canada, June 11th-16th, 2022, to present their work.

Previous nominations considered for the 2020 Early Career Lectureship may be reviewed for a second time, as long as the nominee is still eligible.

The recipient will deliver a talk at the Symposium, Keynote lecture length, in a session appropriate to their work. The APS will support the registration, lodging at the conference hotel, and up to \$1000 in travel expenses.

Individuals contemplating a nomination are encouraged to contact **APSoffice17@gmail.com** with questions.