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| --- | --- |
| **Name**: | **Department:** |
| **Title**: | **Email**: |
| **Research Area**: | |

Please also attach a copy of your current CV to this application. Please return the application to the Chemical Biology Program Coordinator via e-mail to [ajlo@ucdavis.edu](mailto:ajlo@ucdavis.edu)

* Research Program

Describe briefly your research program and how it bridges the Chemistry/Biology interface. Indicate how trainees will participate in this research. Please provide 15 single-spaced lines. Your description may be used in the renewal application submitted to NIH, so compose it with care.

* List all graduate groups and training programs in which you are a participant. Also list any collaborative research interactions with other faculty at UCD (last 10 years), citing joint publications if any (use another page if necessary):
* Support

*Research Support:*

Please list all active and pending research support. Include all Federal, non-Federal, and institutional research grant and contract support. State the source of support, the grant number and title, dates of the entire project period, and annual direct costs. If the source is part of a larger project, identify the principal investigator and provide the above data for both the parent grant and the subproject.

*Training Support:*

List all current and pending training support (include other training grants) available to you and your department. Include funding source, complete identifying number, title of the training program, name of the program director, project period, number of trainee positions (predoctoral and postdoctoral), and amount of the award.

* Current and previous Predoctoral Trainees (last 10 years) and current position.
* Current and previous Postdoctoral Trainees (last 10 years) and current position.