

Acknowledging the Institute's Peptide Synthesis Core Facility

Acknowledging use of the Simpson Querrey Institute's Peptide Synthesis Core in your publications is very important. Acknowledgments help us demonstrate the Core's value to the Northwestern research community and they will contribute tremendously in our efforts to secure funding for new instruments and services.

Please send full citations for your publications to the Peptide Synthesis Core Director, Mark Karver: mark.karver@northwestern.edu. We appreciate your support!

Here is an example acknowledgment statement you can adapt for use in your manuscripts:

[Peptide synthesis] was performed in the Peptide Synthesis Core Facility of the Simpson Querrey Institute at Northwestern University. The U.S. Army Research Office, the U.S. Army Medical Research and Materiel Command, and Northwestern University provided funding to develop this facility and ongoing support is being received from the Soft and Hybrid Nanotechnology Experimental (SHyNE) Resource (NSF ECCS-1542205).

Acknowledging the Institute's Analytical BioNanoTechnology Core (ANTEC)

Acknowledging use of the Analytical BioNanoTechnology Core (ANTEC) in your publications is very important. Acknowledgments help us demonstrate the Core's value to the Northwestern research community and they will contribute tremendously in our efforts to secure funding for new instruments and services.

Please send full citations for your publications to the Assistant Director of Research Facilities at ANTEC, Alexandra Kolot: a-kolot@northwestern.edu. We appreciate your support!

Here is an example acknowledgment statement you can adapt for use in your manuscripts:

[Biological and chemical analysis] was performed in the Analytical BioNanoTechnology Core Facility of the Simpson Querrey Institute at Northwestern University. The U.S. Army Research Office, the U.S. Army Medical Research and Materiel Command, and Northwestern University provided funding to develop this facility and ongoing support is being received from the Soft and Hybrid Nanotechnology Experimental (SHyNE) Resource (NSF ECCS-1542205).

Acknowledging the Institute's Nanomedicine Cleanroom Core Facility

Acknowledging use of the Institute Nanomedicine Cleanroom Core in your publications is very important. Acknowledgments help us demonstrate the Core's value to the Northwestern research community and they will contribute tremendously in our efforts to secure funding for new instruments and services.

Please send full citations for your publications to the Cleanroom Core Manager, Alexandra Kolot: a-kolot@northwestern.edu. We appreciate your support!

Here is an example acknowledgment statement you can adapt for use in your manuscripts:

[Microfabrication] was performed in the Nanomedicine Cleanroom Core Facility of the Simpson Querrey Institute at Northwestern University. The U.S. Army Research Office, the U.S. Army Medical Research and Materiel Command, the Department of Energy, the Frederick S. Upton Foundation, and Northwestern University provided funding to develop this facility and ongoing support is being received from the Soft and Hybrid Nanotechnology Experimental (SHyNE) Resource (NSF ECCS-1542205).