



Nemours Core Facilities Grant Acknowledgements

Dear Histochemistry and Tissue Processing Core Users:

Whenever your studies utilize a Nemours Core that is supported or affiliated with one of the IDeA programs (COBRE, CTR or INBRE) the National Institute of General Medical Sciences of the NIH requires acknowledgment of the source of funding that supports your work whenever you publish papers, chapters, abstracts or otherwise present your work.

Users of the Histochemistry and Tissue Processing Core are encouraged to acknowledge grant P20GM103446 (DE-INBRE) in all publications and grant applications that use core shared instrumentations, and/or data generated using our core services.

We are reminding you, to please include our core laboratory in the methods section. It will help the peer review process, knowing that your samples were processed using standard and validated operating procedures.

Please email us copies of your publications, and let us know of grant awards that use core support. This will help demonstrate the value of the core to the success of your research, and thereby, enable us to garner additional institutional and extramural support to improve our services and upgrade the technologies that will further enhance your research capabilities.

Please note that the NIH is now enforcing a federal law that requires all NIH funded research to meet the NIH Open Access Policy upon publication in a journal. Your publications that cite use of COBRE, CTR and INBRE resources, or other NIH grant resources, must meet this requirement. The NIH maintains a list of journals that submit articles to PMC automatically on behalf of authors. For journals that do not automatically submit on behalf of authors, it is your responsibility to make certain this requirement is met. Submitting the final peer reviewed manuscript to PubMed Central (PMC), meets this requirement. If you have any concerns or questions about this process, please contact us to help facilitate compliance.

Compliance with the NIH Open Access Policy is critical. Publications not in compliance with this policy have resulted in the withholding of grant funds from our IDeA grants until the problem was rectified. Furthermore, if you cite non-compliant publications in your own NIH grant applications, awards may be delayed until the problem is resolved.

Below are examples of how you must cite the IDeA grant support, and acknowledge the core services:

Acknowledgement section: *“Research reported in this publication was supported in part by an Institutional Development Award (IDeA) from the National Institute of General Medical Sciences of the National Institutes of Health under grant number P20GM103446 (DE-INBRE). Its contents are solely the responsibility of the authors, and do not necessarily represent the official views of NIGMS or NIH.”*

Investigators who were awarded a CCAA must cite the INBRE grant: *“PI (initials) received a Core Center Access Award from grant number P20GM103446”*

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Method section: *“Tissue Samples were processed by the Nemours Histochemistry and Tissue Processing Core using standard workflows and operating procedures”.*

Thank you for your patronage of the Histochemistry and Tissue Processing Core, and your support for the continuation of the Nemours Core program.

Sincerely,

Heather M. Hardy



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