



Division of Advanced  
Research Technologies  
(DART)  
Advanced Rodent  
Transgenics Laboratory  
(ART-Lab)

Ran Brosh, PhD

Interim Director

[ran.brosh@nyulangone.org](mailto:ran.brosh@nyulangone.org)

#### **NYULMC Advanced Rodent Transgenics Laboratory Acknowledgment and Authorship Policies**

Dear Advanced Rodent Transgenics Laboratory (ART-Lab) Users:

According to the NYULMC policy, it is mandatory that you acknowledge the Rodent Genetic Engineering Laboratory at the New York University Langone Medical Center in all publications and grant applications if you are using equipment, services, expertise, and data generated at the ART-Lab. Authorship should be considered when ART-Lab members are involved in significantly developing the experimental design or contribute to the publication content by advancing it to publishable form. Please send us the PDF file of your publications and let us know if the grant is awarded. This will enable us to demonstrate our involvement in the research of a large number of laboratories at the university, aiding the procurement of future equipment for ART-Lab.

Please acknowledge the scientific contributions of ART-Lab on any publication resulting from the use of this laboratory. Additionally, all publications resulting from the use of this facility are required to abide by the NIH Public Access Policy and be deposited into *PubMed Central*.

ART-Lab remains committed to meeting your service expectations. If you have any questions, please do not hesitate to contact me.

Sincerely,  
Ran Brosh, PhD.

Interim Director, Advanced Rodent Transgenics Laboratory (ART-Lab)

Please sign to acknowledge that you have read and understand the above policy and return to Dr. Ran Brosh, Interim Director, Advanced Rodent Transgenics Laboratory - Office: SB 405, [ran.brosh@nyulangone.org](mailto:ran.brosh@nyulangone.org)

*Acknowledgments:* We thank the Advanced Rodent Transgenics Laboratory of New York University (NYULMC) for \_\_\_\_\_.

USER NAME:	SIGNATURE:	DATE:
PI NAME:	SIGNATURE:	DATE: