## Guidelines for Acknowledging Mellowes Center Services in Publications and Grant Submissions

Acknowledgement helps measure and document impact, secure funding, and advance towards a broader portfolio of Genomic Sciences and Precision Medicine research at MCW.

Thank you for utilizing Mellowes Center Research Services. Integral to the mission of the Mellowes Center is to provide services that directly benefit MCW faculty through education, research development, and professional growth. Citations and acknowledgements are an essential measurement of how institutional investments produce academic productivity and will support the growth of research services at Mellowes Center and MCW long-term.

## Acknowledgement Criteria:

Shared resources go beyond services and specialized equipment. If your research was supported by any of the following, it qualifies for inclusion.

- Scientific consultation, advice or discussion of experimental conditions and analysis
- Fee-for-service including, but not limited to: extractions, preparations, assays, sequencing, bioinformatic and statistical analysis, and upload to publicly available databases
- Material support, *e.g.*, cells, antibodies, DNA
- Write up of various stages of research, from methods to results encompassing sample extraction, sequencing, and bioinformatic analysis

## **Guidelines:**

<u>For Standard Services</u> – In-text citation with RRID for simplified tracking of core facilities and method reproducibility

- *Example 1*: This work was supported in part by the Linda T. and John A. Mellowes Center for Genomic Sciences and Precision Medicine at the Medical College of Wisconsin (<u>RRID:SCR\_022926</u>)
- *Example 2*: Sequencing for this project was completed at the Mellowes Center for Genomic Sciences and Precision Medicine at the Medical College of Wisconsin (<u>RRID:SCR\_022926</u>).
- *Example 3*: Sequencing reads were processed through the Mellowes Center for Genomic Sciences and Precision Medicine (<u>RRID:SCR\_022926</u>) workflow including MapRseq3 (Kalari et al., 2014) and differential expression calculated by EdgeR (McCarthy et al., 2012)
- *Example 4*: Sample extraction, library preparation and sequencing for this project was completed by the Mellowes Center for Genomic Sciences and Precision Medicine Center (MC) at the Medical College of Wisconsin (<u>RRID:SCR\_022926</u>).

Extended Services relevant for inclusion in the Acknowledgement Section

- *Example 1*: The authors of the project would like to thank the Mellowes Center for Genomic Science and Precision Medicine (<u>RRID:SCR\_022926</u>) at the Medical College of Wisconsin (Milwaukee, WI, USA) where *[methodology / process]* was performed.
- *Example 2*: Bioinformatics analysis with the Mellowes Center for Genomic Science and Precision Medicine (<u>RRID:SCR\_022926</u>) at the Medical College of Wisconsin contributed to many facets of this work.
- *Example 3*: Support for this project was provided by the Mellowes Center for Genomic Science and Precision Medicine (<u>RRID:SCR\_022926</u>) at the Medical College of Wisconsin.
- *Example 4: [methodology / process]* was supported by faculty and staff in the Mellowes Center for Genomic Science and Precision Medicine (<u>RRID:SCR\_022926</u>) at the Medical College of Wisconsin, we thank them for their contributions towards this manuscript.

<u>Co-authorship</u>: To ensure proper recognition, co-authorship should be granted on any publications resulting from the data analysis if the team is believed to have made significant intellectual contributions to the study. The credited authors should include the Director of BI Core, the Director of 'Omics Core, and the participating BI Analyst(s).

## **Notify Shared Resources Director**

When your research is supported by the Mellowes Center Shared Resources and published, please email the Director of Mellowes Center BI Core Dr. Victor Jin (vjin@mcw.edu), and the Director of Omics Core Dr. Angela Mathison (amathison@mcw.edu), upon acceptance.