Thank you!

As in so many areas of our community life, there are so many people who are willing to pass it forward. This year's SMART team was so fortunate to interact directly with these professionals.



Dr. Cody Wenthur, pharmacologist from UW-Madison.

Melissa Moore of the Marathon County Alcohol and Drug Abuse Commission.

We learned so much from you, not only on the nature of opioids, but of what the right thing to do is. Thank you!

There were many other people who helped us in other ways too. Every one of the individuals associated with each of the studies we directly or indirectly used. To all of those individuals associated with our primary citations, thankyou!

pdb 6DDE Koehl, A., Hu, H., Maeda, S., Zhang, Y., Qu, Q., & Paggi, J. et al. (2018). Structure of the μ-opioid receptor–Gi prot\ein complex. *Nature*, *558*(7711), 547-552. doi:10.1038/s41586-018-0219-7

pdb 5C1M Huang, W., Manglik, A., Venkatakrishnan, A., Laeremans, T., Feinberg, E., & Sanborn, A. et al. (2015). Structural insights into μ-opioid receptor activation. *Nature*, *524*(7565), 315-321. doi:10.1038/nature14886

pdb 4DKL Manglik, A., Kruse, A., Kobilka, T., Thian, F., Mathiesen, J., & Sunahara, R. et al. (2012). Crystal structure of the μ-opioid receptor bound to a morphinan antagonist. *Nature*, *485*(7398), 321-326. doi:10.1038/nature10954

Of course, there are the people from the Center for Biomolecular Modeling of the Milwaukee School of Engineering who fostered our program and have inspired countless of students throughout the country. We especially would like to thank Diane Munzenmaier, Mark Hoelzer, and Tim Herman.

Locally, too, there are countless people who have played a role in our work. From a supportive community providing our building and curricular needs, to fellow staff who help students juggle sometimes seemingly impossible loads. We would especially like to thank Bailey Hughes and the entire IT staff for their work in making our work more than just a presentation by resurrecting the DCE SMART Team Pages.

May we forever have a high affinity of gratitude for what you and others have done. What's more, it our hope that our efficacy may continue to be enhanced by your willingness to share. May we follow the footsteps of your models.

Thank you all!

The 2018-19 DCE SMART Team