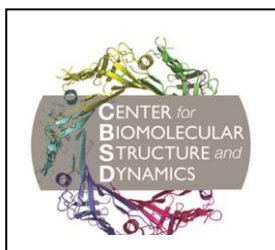


NIH CBSD COBRE
Call for 2017 Phase II Research Project Proposals



Letter of Intent due: March 1, 2017
Invitation for full application by March 10, 2017
Applications due: June 5, 2017
Anticipated CBSD Selection Date: July 15, 2017
Anticipated Start Date: August 1, 2017

UM NIH Center of Biomedical Research Excellence in
Biomolecular Structure and Dynamics
(<http://hs.umt.edu/cbsd/>)

The NIH COBRE in Biomolecular Structure and Dynamics seeks to support researchers who conduct interdisciplinary research in the biomedical sciences that incorporates biophysical and molecular-structural approaches.

Funding for **one (1) CBSD COBRE project investigator** will become available on August 1, 2017.

CBSD COBRE Research project grants will provide \$150K per annum in direct costs for up to three (3) years. Applications must describe a research project that **fits well with the scientific theme of the CBSD**.

This competition is **open to all full-time faculty members at the University of Montana**. New and Early-stage investigators are encouraged to apply*.

To submit a **Letter of Intent** in applying for this opportunity contact Sara Jestrab, CBSD Program Coordinator (sara.jestrab@mso.umt.edu).

* A junior investigator is defined as a new investigator or early-career investigator who does not have, or has not previously had external, peer-reviewed Research Project Grant (RPG) or Program Project Grant (PPG) support from either Federal or non-Federal sources for which the individual is named as the PD/PI (see https://grants.nih.gov/policy/new_investigators/index.htm for a complete definitions of "new" and "early career" investigator). A PI may have held R03, R15, R21, R00, training or mentored-career award (including NSF CAREER), and retain status as a new investigator.