The Program in Chemical Biology (PCB) provides resources in structure-based drug design, protein production, and organic synthesis to the MCW community for chemical biology and medicinal chemistry projects. The PCB is a valuable resource for faculty throughout the MCW research environment, supporting projects from the departments of Biochemistry, Biophysics, Cell Biology, Medicine, Microbiology and Immunology, Pharmacology and Toxicology, and Pediatrics. Collaborating centers and programs include the Cardiovascular Center, Cancer Center, Center for Infectious Disease Research, Genomic Sciences & Precision Medicine Center, National Biomedical EPR Center,

Neuroscience Research Center, Research Computing Center, and Redox Biology Program. Different focus groups within the