



University of Wisconsin-Madison
Biochemistry Department
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400 MHz - (500MHz)₂ - (600 MHz)₄ - 750 MHz - 800 MHz - 900 MHz - LC/MS - SAXS

Agreement with NMRFAM Regarding Instrumentation Use

This agreement is between _____ with principal place of business at

and NMRFAM (Nuclear Magnetic Facility at Madison) at the University of Wisconsin-Madison, located at 433 Babcock Dr., Madison, WI-53706-1544.

Proprietary (“industrial”) use of the facility equipment is permitted, but is charged at a higher rate. User fees for NMRFAM are posted at: (<http://www.nmrfam.wisc.edu/instrumentation.htm>).

Projects of a proprietary nature must be disclosed to NMRFAM prior to the first use of NMRFAM equipment, and NMRFAM reserves the right to decline research of this nature. Proprietary projects are charged at the industry rate, and publication of the results is not required.

The work proposed is proprietary ; non-proprietary .

This agreement is to be signed by the two parties. A facsimile or pdf copy of this agreement with signatures will be valid as an original signature. The original agreement will be maintained at NMRFAM.

Business sponsor:

NMRFAM director

Signature

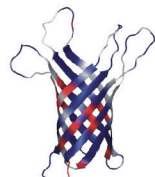
Signature

Printed name & Title

Printed name & Title

Date

Date



Large structures and complexes
Rapid structure determination
RNA structure
Paramagnetic proteins
Metabolomics

