

Project PI:

Project ID:

Project Title:

Date sent for review

Date to be returned

GlycoMIP Proposal Review Form

Conflict of Interest Statement (Select One):

I certify that I have NO Conflict of Interest with this proposal.

I HAVE a Conflict of Interest with this proposal and am returning it to GlycoMIP without review.

Conflict of Interest situations, per NSF guidelines. 1) Present or past Ph.D. Student or Advisor, 2) Collaboration within the last 48 months, 3) Co-editor within the last 24 months, 4) Any other circumstance where impartiality could be questioned. Reviewers are expected to self-disclose conflict of interest situations, and furthermore are expected to not disclose and benefit from non-public information.

GlycoMIP Focus

The primary goal of the GlycoMIP research program and user facility are the advancement of glycomaterial science technology, and to be a hub for collaboration and sharing of glycomaterial samples, tools, code, data and know-how.

Scoring

- 5 Proposal is of high quality and must be pursued
- 4 Proposal is of good quality and access should be granted
- 3 Proposal is acceptable, and access should be granted at GlycoMIP's discretion
- 2 Proposal has minimal merit and access should be low priority; marginal scope; marginal equipment match
- 1 Proposal has little merit and access should not be granted; out of scope; not suitable for available resource

This form will be returned to proposer without modification.

Intellectual Merit (IM) (potential to advance knowledge within the field or across different fields)
Does the proposal contain creative, original, or potentially transformative work, such as the development of new tools or methods?

Broader Impacts (BI) (potential to benefit society or advance desired societal outcomes)
Does the proposed work align with GlycoMIP and NSF program priorities for broader impacts including diversity goals?

Reviewer Score: IM

5 (highest) 4 3 2 1

Reviewer Score: BI

5 (highest) 4 3 2 1

Comments on IM and BI (required):

Synergistic Factors

1. Alignment of project scope with GlycoMIP focus.
2. GlycoMIP capabilities are critical to the success of the user project.
3. Level of user participation and commitment ensures project success.

Overall Synergies Rating: Strongly Synergistic Synergistic Not Clearly Synergistic

Explanation of Synergies Rating (required):