**APPLICATION FOR THE USE OF RECOMBINANT OR SYNTHETIC NUCLEIC ACID MOLECULES**

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| **Complete by the PI:** |
| 1. **Project Title:**
2. **Name of Principal Investigator:**
3. **Department:**
4. **Sponsor:**
 |
| **Complete by the biosafety reviewer:** |
| **I have reviewed the grant application and determined that**[[1]](#endnote-1)**:** **(check one)*** the proposed project does not involve potentially hazardous materials.
* the proposed project involves the following and must be reviewed by the NIH registered Institutional Biosafety Committees at Queens College:
* Projects involving organisms that could have a significant impact on the environment if accidentally released from the laboratory (e.g., exotic plants, non-indigenous plant pathogens or regulated insects).
* Projects involving activities that are subject to the NIH Guidelines, section III-A through III-D, and require containment under BSL-2, BSL-3, or involve large scale production under BSL1-LS or BSL2-LS.
* Human gene therapy trials, subject to NIH Guidelines, section III-C. • Research involving the use of Select Agents and toxins
* Protocols involving an issue that OBS is not able to resolve.

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 Adopted from the University of Wisconsin Madison IBC Policy on Review of Research protocols https://ehs.wiscweb.wisc.edu/wp-content/uploads/sites/25/2017/01/IBCPolicy\_006.pdf

1. [↑](#endnote-ref-1)