

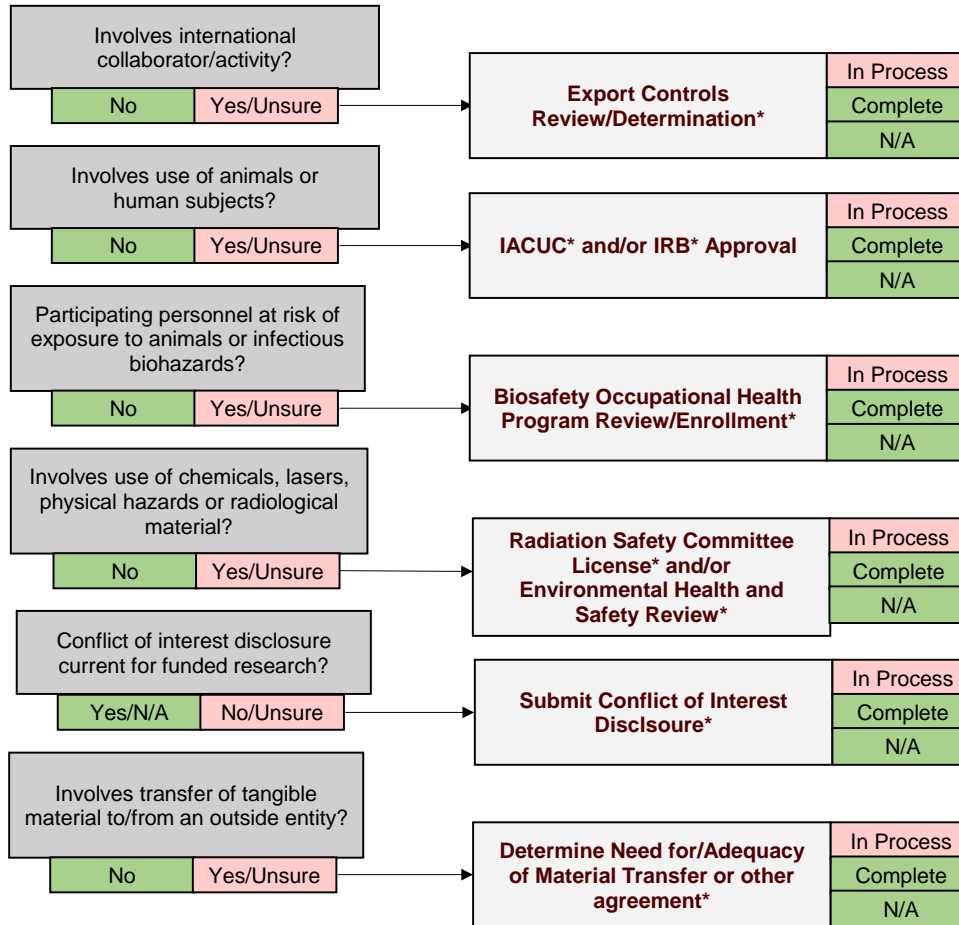


Research Road Map: Use of Biohazardous Materials

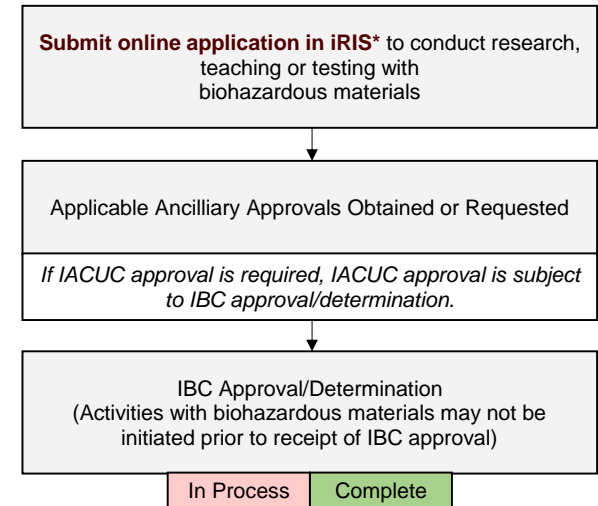
Research often involves specialized review by ancillary groups outside the IBC. This tool provides examples of some ancillary reviews that may be required before research can begin. **Hover or click text within the tool for more information.** Ancillary reviews, if required, should be initiated by the PI in parallel with PI's IBC submission. Requests for ancillary reviews should be directed to the applicable ancillary group.

Planning and Proposing Use of Biohazardous Materials*

Seeking Ancillary Approval(s) related to Use of Biohazardous Materials in research, teaching or testing activities



Seeking IBC Approval for Use of Biohazardous Materials in research, teaching or testing activities*



*Click link for additional information**

Initiate Research, Teaching or Testing Activities

Division of Research Contacts

Biosafety Program/IBC biosafety@tam.u.edu, 979.862.4549
Biosafety Occupational Health Program boh@tam.u.edu, 979.845.6649
Animal Welfare Program/IACUC animalcompliance@tam.u.edu, 979.845.1828
Human Research Projection Program/IRB irb@tam.u.edu, 979.458.4067
Export Controls Office exportcontrols@tam.u.edu, 979.862.6419
Conflict of Interest/Commitment coi@tam.u.edu, 979.862.6419
Research Administration https://vpr.tam.u.edu/manage-research
Sponsored Research Services https://srs.tam.u.edu/contacts, 979.862.6777

Other Texas A&M Contacts

Radiation Safety Program radiological-safety@tam.u.edu, 979.845.1361
Environmental Health and Safety eh@tam.u.edu, 979.845.2132

Resources

Biosafety Manual https://rcb.tam.u.edu/biohazards/biosafety-manual