

Human Subject Studies that Require IBC Approval

Please click on the link best describing your study and follow the corresponding instructions.

If none of the choices seem applicable to your study, please contact Janet Ives, Biosafety Officer, at X53014 or jives@safety.rochester.edu.

- Introduction of Recombinant DNA (plasmids) or gene transfer vectors (including viral vectors) into human subjects.
- Introduction of genetically engineered micro-organisms or infectious agents into human subjects (including live vaccines if they are experimental in nature and/or not FDA-approved for use in the specific study population).
- The analysis of, or experimentation, with sera, blood products, or other specimens derived from humans in UR research laboratories or those UR labs that are NOT accredited within the College of American Pathologists (CAP) or the Joint Commission on Accreditation of Healthcare Organizations (JCAHO).

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