

IBC Registration Title and Project Description

Well written titles and project descriptions are critical to successful IBC registrations. Titles and descriptions must be unique and include experimental details related to your research involving the rsNA material being registered. Grant abstracts and titles, which tend to lack experimental details, are usually not appropriate for IBC registration titles and research descriptions.

A good title must include the following:

- The study topic
- The rsNA material being registered (i.e.: vector, genome editing technology, etc.)
- The target recipient of the rsNA material being registered (i.e.: an animal, modified cells in an animal, etc.)

*Note: The same title must not be applied to more than one current registration.

A good project description includes the following:

- A brief project background and justification of the use of rsNA
- The type of vector, genome editing technology, and/or material being used
- If modifying cells, the type and species origin of the cells
- The genes of interest and a brief explanation of why they are being studied
- The target recipient of the rsNA - this may be cells or animals
- If administering rsNA material to an animal, a brief description of administration
- Where the material was purchased or acquired
- If using worms, flies, ants, or any other animals outside of ULAR, a brief explanation of how the animals are inactivated/euthanized and disposed as hazardous waste
- If using transgenic plant material, a brief explanation of how the plants are stored and grown to prevent environmental release as well as how transgenic plant material is inactivated and disposed of as hazardous waste
- Good grammar and punctuation