Create a New MUA



INSTITUTIO

Contact IBC || Environmental Health & Safety
Report Website Problems

1. To start a new MUA, click "Create MUA".

Create MUA

Help Topics:

<u>Create MUA || Create 3 Year Renewal || Create Annual Review || Amend MUA || Terminate MUA</u>

<u>Track Changes for Initial or 3 Year Renewal MUA || Track Changes for Annual Review or Amendment || Show History Features || MUA and Version Nomenclature || How do I assign MUA data access rights?</u>



2. Complete sections 1.0.1 through 1.0.4



Contact IBC || Environmental Health & Safety
Report Website Problems || Help

Main Menu

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assigned)

signed)

1.0 Research Overview

3. Upon completing sections 1.0.1 through 1.0.4, click "Save".

Your choices on this screen will make related sections of this application active.

1.0.1 Title

ADMINISTRATION:

Provide a title that describes the general focus of the research conducted in the laboratory.

1.0.2 Research Summary

Briefly summarize how recombinant or synthetic nucleic acid molecules (r/sNA) or other biohazardous materials (infectious agents, biological toxins, human or non-human primate cells, tissues, or blood a style understandable by an educated layperson.

Include:

. Specific aims of your research. If your research involves multiple projects, you can list the aims of each project in separate paragraphs.

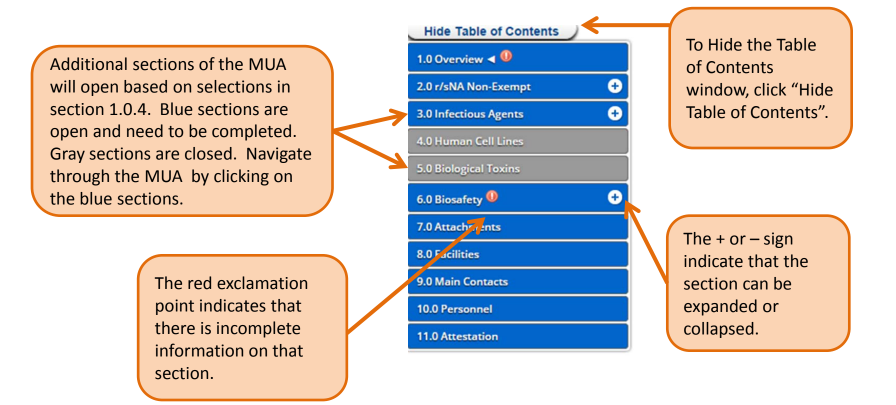
Assign Data Access Rights || Project Administration || Override Status:

- · See sample summary.
- · Overview of experimental methods.
- . The use of research materials with animals.

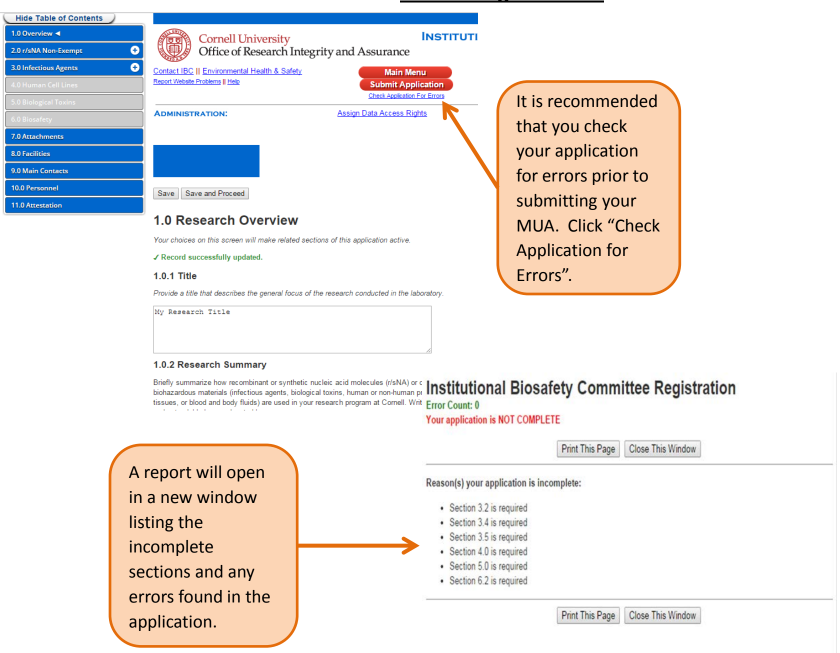
(Limit 1500 words)

1.0.3 Funding Sources

Understanding the Table of Contents



Submitting the MUA





1. Once all required sections are complete, errors corrected and you're ready to submit your application to the IBC click "Submit Application".

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Your choices on this screen will make related sections of this application active.

Provide a title that describes the general focus of the research conducted in the laboratory.

My Research Title

1.0.2 Research Summary

Briefly summarize how recombinant or synthetic nucleic acid molecules (r/sNA) or other biohazardous materials (infectious agents, biological toxins, human or non-human primate cells, tissues, or blood and body fluids) are used in your research program at Cornell. Write in a style

Are you sure you want to submit this project to the IBC for review?

Please also ensure that all members of this project <u>submit</u> <u>electronic signatures</u>.

Upon submitting this form, an email notification will be sent to both the Principal Investigator and you, the registrant.

Once submitted, your project data will be unchangeable while under review. If the IBC requires revisions, you will be notified and permitted to make changes.

2. As a final step, click "Submit Application". You will receive an email notification confirming successful submission.

In Progress

MUA Action		MUA	Versio
SUBMIT APPLICATION	View	16202-	1
Cancel	Show History	1	

Upon submission to the IBC:

- The status will change to "Received by IBC";
- MUA Action shows the record is "Locked" or read-only Mode;
- The MUA Number will display the Amendment# as XXXXX-1;
- The version will increment by 1 (for example, 0 is now version 1).

	MUA Action		MUA	Ver	sion	Title	<u>Pl</u>	<u>Status</u>	Status Date	Expiration
	Submit to IBC for review	View Show History	16182- 2- AR02	0		Research Title Goes Here		Annual Review Not Submitted [LAPSED]	10/30/2014	
	Submit to IBC for review Show Comments	Show History	16184-	1		My Research Title Goes Here		Revisions Required	10/16/2014	
4	A Locked	View Show History	16202- 1	1		My Research Title	i .	Received by IBC	10/31/2014	