



This form is for supplement, continuation, resubmission, or renewal proposals where a fully completed Proposal Submission Form (PSR) has previously been submitted to OCG at any time for supplements, but within the last 18 months for continuation, resubmission, or renewal, and there are no significant changes to the project from the original submission. Attach original proposal PSR to this form.

**Supplement, Continuation, Resubmission, or Renewal Proposal Information**

Principal Investigator:	Date of Request:
Proposal No.:	Proposal Analyst:
Project Title:	Sponsor:
Proposal Type:	Proposed Project Dates:

**Certifications**

Principal Investigator must complete the following certifications and submit to OCG at least 5 business days before the proposal deadline. The PI is responsible for obtaining the signatures of all CU investigators and/or other parties (including students, post docs, research associates known at proposal) responsible for the design, conduct, or reporting of research or educational activities prior to proposal submission.

All project personnel responsible for the design, conduct or reporting of research or educational activities must have a current [Disclosure of External Professional Activities \(DEPA\)](#) filed prior to this proposal being submitted.

Yes No Does the proposed research use any high-consequence pathogens or toxins that have the potential to be considered **dual use research of concern (DURC)**?

*DURC is life sciences research that, based on current understanding, can be reasonably anticipated to provide knowledge, information, products, or technologies that could be directly misapplied to pose a significant threat with broad potential consequences to public health and safety, agricultural crops and other plants, animals, the environment, material, or national security. DURC research requires approval by CU-Boulder's Institutional Review Entity in IBC. See [CU-Boulder's Guidance on DURC](#), [Federal DURC Policy](#) and [United States Government Policy for Institutional Oversight of Life Sciences DURC](#), which includes a list of 15 agents and toxins and 7 experimental effects within the scope of this policy.*

Yes No Do any personnel working on this project (PI, Co-PI or other staff) have a **financial interest in any entity outside the University of Colorado** that is providing goods, services, technologies or other items for use in this proposed project?

*If yes, information about your relationship with the outside entity/entities and the potential for conflict of interest concerns, as well as the existence of an MOU, must be disclosed to the sponsor. The disclosure should occur, where relevant, at proposal submission, contract negotiation, award acceptance, award continuation, subaward issuance. Evidence of the sponsor's response must be provided upon request by University representatives. Sponsor approval of a proposal where disclosure language is clearly included may be deemed sufficient for the purposes of university business to progress.*

\_\_\_\_\_ PI Initial I am familiar with the University policy APS 2005 regarding Contracting Authority and the Signature Authority Delegation guidelines for CU-Boulder. (See [Signature Authority Delegations Fact Sheet](#)).

\_\_\_\_\_ PI Initial I agree to accept responsibility for the scientific conduct of the project and to provide the required progress reports if an award is made as a result of this application.

**I certify that all information, representations and certifications on the attached Proposal Submission Request (PSR) for the proposal named above:**

1. Remain true, complete, and accurate; and
2. Apply equally, without change, to this Supplement, Continuation, Resubmission, or Renewal Proposal.

_____	_____	_____	_____
PI's Signature	Date	Co-PI #1's Signature	Date
_____	_____	_____	_____
Co-PI #2's Signature	Date	Co-PI #3's Signature	Date
_____	_____	_____	_____
Co-PI #4's Signature	Date	Other Responsible Party Signature	Date
_____	_____	_____	_____
Other Responsible Party Signature	Date	Other Responsible Party Signature	Date