

Research Grant Application

Research Administration

92 Thomas Johnson Drive, Suite 250 MSC TJ-02

301-846-6308 (voice), 301-228-4038 (fax)



SAIC-Frederick, Inc.

A subsidiary of Science Applications International Corporation

Name of applicant	Laboratory
Title	Directorate
Grantor name	
Grantor address	
Title of program announcement for grant Including URL	
Application deadline	Period of the grant funding
Description of the grant (limited to 200 words)	
Role of Applicant in Grant Research Lead Scientist Paid Collaborator Unpaid Collaborator Subcontractor	Eligibility Criteria (see program announcement) Is Applicant eligible? Yes No Is SAIC-Frederick, Inc. eligible? Yes No
Does Grantor require host organization to contribute funds to grant? None Services in kind Cash participation	Any restrictions? None Patent rights Publications Other:
Proposed Research Use Will grant research be conducted in existing laboratory space? Yes No Will additional personnel be hired if this grant is awarded? Yes No	How much time will be devoted to the grant research by: Applicant (percent of total time): Additional personnel (percent of total time): Will time be charged to OTS contract? Yes No
Relationship of the proposed grant research to the work currently being performed within applicant's laboratory at SAIC-Frederick, Inc. (limited to 200 words):	

Does the proposed grant research fall within the OTS contract Statement of Work? Explain (limited to 200 words)

What tangible deliverables are anticipated to be developed under the proposed grant?

Publications

New organism Species:

Other:

Will there be any foreign nationals participating in this research? Yes No

How would the proposed grant research benefit the NCI-Frederick research objectives? (limited to 100 words)

Please attach the following:

1. Draft grant budget including overhead charges that has been reviewed by Budget and Cost Management department;
2. Brief summary of the research project being proposed under the grant (about half a page);
3. Copy of program announcement.