


1.A Survey Administrative Supplements

<https://www.qdsweb.com/CGHBilaterals/>

OMB Control #: 0925-xxxx - Expiration Date: mm/dd/20yy

 **Study of National Institutes of Health International Bilateral Programs**

The National Institutes of Health is collecting this information in order to analyze and evaluate Requests for Applications specifically designed to promote international scientific collaboration, and to understand successes and challenges encountered in individual projects. Thank you for being willing to share your experiences with these awards with us.

OMB No.: 0925-XXXX
Expiration Date: xx/xx/20xx

Collection of this information is authorized by The Public Health Service Act, Section 402 (42 USC 241). Rights of study participants are protected by The Privacy Act of 1974. Participation is voluntary, and there are no penalties for not participating or withdrawing from the study at any time. Refusal to participate will not affect your benefits in any way. The information collected in this study will be kept private to the extent provided by law. Names and other identifiers will not appear in any report of the study. Information provided will be combined for all study participants and reported as summaries. You are being contacted by email to complete this instrument so that we can improve international bilateral programs.

Public reporting burden for this collection of information is estimated to average 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-XXXX). Do not return the completed form to this address.

[Please click here to begin the survey.](#)

<https://www.qdsweb.com/CGHBilaterals/CGHBilaterals.xhtml>

OMB Control #: xxxx-xxxx - Expiration Date: mm/dd/yyyy

 **Study of National Institutes of Health International Bilateral Programs**

 2%


What type of award did you receive?


- Administrative Supplement
- R01
- R21
- U01

[Next Question](#)

<https://www.qdsweb.com/CGHBilaterals/surveyPages/survey.xhtml>

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 4%

Principal Investigator:

[Previous Question](#) [Next Question](#)

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7%

Institution:

[Previous Question](#) [Next Question](#)

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9%

Collaborating Investigator:

[Previous Question](#) [Next Question](#)

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11%

Grant Number

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14%

Title of Administrative Supplement

[Previous Question](#) [Next Question](#)



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19%

Please describe any unique scientific findings or opportunities created by this study, specifically because it involved collaboration between U.S. and international scientists. Examples include opportunities to: conduct cross-cultural analyses, build or expand research capacity, collect and/or analyze unique samples or data, etc.

- Don't Know
- Not Applicable

[Previous Question](#)

[Next Question](#)



Study of National Institutes of Health International Bilateral Programs

21%

Please mark each area where you encountered challenges that were caused by the international collaboration.

- Language Barriers
- Securing required approvals (IRB and others)
- Communications (e.g. scheduling, poor telephone/internet connection, cultural differences, etc.)
- Type/Length of award
- Acquisition or synchronization of release of funds between US and international funding agencies (if applicable)
- Biospecimen sharing or transfer
- Data sharing
- I did not experience any challenges due to the international collaboration
- Other

- Don't Know
- Refuse to Answer
- Not Applicable

[Previous Question](#)

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23%

Please describe each of the challenges caused by the international collaboration that you marked on the previous page (language barriers, securing required approvals, communications, type/length of award, acquisition/synchronization of funds, biospecimen sharing/transfer, data sharing, and/or other).

- Not Applicable

[Previous Question](#)

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26%

Please give a short summary of the work completed by the international laboratory/team for this study.

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28%

Had you collaborated with your fellow principal investigator prior to this project?

I have collaborated with him/her before
 I have not collaborated with him/her before

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30%

What was the nature of your previous collaboration(s) (mark all that apply)?

He/she was a post doctoral fellow in my lab
 I was a post doctoral fellow in his/her lab
 We were collaborating investigators on this project under a different funding mechanism
 We have been collaborating investigators on a different project
 Other

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35%

How did you identify your international collaborating investigator? (please mark all that apply)

I knew of his/her research and contacted him/her to work on this project
 He/she knew of my research and contacted me to work on this project
 A colleague introduced me to my international collaborating investigator
 I met him/her at a professional meeting
 Other

[Previous Question](#) [Next Question](#)

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40%

Please list all publications associated with this administrative supplement (provide full citations: Author(s), Title, Journal, Year, Vol, (Issue) page numbers):

Refuse to Answer
 Not Applicable

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42%

Please list all of the presentations associated with this administrative supplement (presenter, title, and venue):

Refuse to Answer
 Not Applicable

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45%

Please list all of the patents associated with this administrative supplement (include patent number, country, and year):

Not Applicable

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47%

Please describe how your findings may be used to inform the development or implementation of health programs:

Don't Know
 Not Applicable

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50%

How many people from the US laboratory/team were trained in quantitative data collection and analysis specifically for this project?

Don't Know
 Not Applicable

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52%

How many people from the US laboratory/team were trained in qualitative data collection and analysis (e.g. focus group discussions, guided interviews, etc.) specifically for this project?

Don't Know
 Not Applicable

[Previous Question](#) [Next Question](#)

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54%

How many people from the US laboratory/team were trained in bioethics or IRB rules and regulations specifically for this project?

Don't Know
 Not Applicable

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57%

How many people from the US laboratory/team were trained (either through mentoring or training courses) in grant writing specifically for this project?

Don't Know
 Not Applicable

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59%

How many people from the US laboratory/team were trained (either through mentoring or training courses) in scientific manuscript writing specifically for this project?

Don't Know
 Not Applicable

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61%

How many people from the US laboratory/team were trained in medical procedures specifically for this project?

Don't Know
 Not Applicable

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64%

How many people from the US laboratory/team were trained in lab or bench science techniques specifically for this project?

Don't Know
 Not Applicable

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66%

What, if any, other areas did members of the US laboratory/team receive training in specifically for this project (excluding quantitative and qualitative data collection/analysis, IRB/bioethics, grant/manuscript writing, medical procedures, and lab/bench techniques)?

Don't Know
 Not Applicable

[Previous Question](#) [Next Question](#)

NIH **Study of National Institutes of Health International Bilateral Programs**

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69%

How many people from the international laboratory/team were trained in quantitative data collection and analysis specifically for this project?

Don't Know
 Not Applicable

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71%

How many people from the international laboratory/team were trained in qualitative data collection and analysis (e.g. focus group discussions, guided interviews, etc.) specifically for this project?

Don't Know
 Not Applicable

[Previous Question](#) [Next Question](#)

NIH **Study of National Institutes of Health International Bilateral Programs**

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73%

How many people from the international laboratory/team were trained in bioethics or IRB rules and regulations specifically for this project?

Don't Know
 Not Applicable

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76%

How many people from the international laboratory/team were trained (either through mentoring or training courses) in grant writing specifically for this project?

Don't Know
 Not Applicable

[Previous Question](#) [Next Question](#)

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78%

How many people from the international laboratory/team were trained (either through mentoring or training courses) in scientific manuscript writing specifically for this project?

Don't Know
 Not Applicable

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NIH **Study of National Institutes of Health International Bilateral Programs**

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80%

How many people from the international laboratory/team were trained in medical procedures specifically for this project?

Don't Know
 Not Applicable

[Previous Question](#) [Next Question](#)

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83%

How many people from the international laboratory/team were trained in administrative and financial grant management specifically for this project?

Don't Know
 Not Applicable

[Previous Question](#) [Next Question](#)



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85%

How many people from the international laboratory/team were trained in lab or bench science techniques specifically for this project?

- Don't Know
- Not Applicable

Previous Question

Next Question



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88%

What, if any, other areas did members of the international laboratory/team receive training in specifically for this project (excluding quantitative and qualitative data collection/analysis, IRB/bioethics, grant/manuscript writing, grants management, medical procedures, and lab/bench techniques)?

- Don't Know
- Not Applicable

Previous Question

Next Question



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90%

What, if any, plans do you have (or efforts have you made) to continue collaborating with your fellow principal investigator on this project?

- We have received funding to continue this project together
- We are applying for funding to continue this project together
- We have discussed ways to continue this project together
- We have no plans to continue to collaborate on this project together

- Don't Know
- Refuse to Answer
- Not Applicable

Previous Question

Next Question

NIH **Study of National Institutes of Health International Bilateral Programs** OMB Control #: xxxx-xxxx - Expiration Date: mm/dd/yyyy

92%

Please explain why you have no plans to collaborate on this project:

Refuse to Answer

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95%

What, if any, plans do you have (or efforts have you made) to collaborate with your fellow principal investigator on other project(s)? Please mark all that apply

We have received funding to collaborate on another project together
 We are applying for funding to collaborate on another project together
 We have discussed ways to collaborate on another project together
 We have no plans to continue to collaborate on another project together

Don't Know
 Refuse to Answer
 Not Applicable

NIH **Study of National Institutes of Health International Bilateral Programs** OMB Control #: xxxx-xxxx - Expiration Date: mm/dd/yyyy

97%

Please explain why you have no plans to collaborate on other projects:

Refuse to Answer



Study of National Institutes of Health International Bilateral Programs

100%

Please provide any other feedback or suggestions to improve international collaborations. (This could include suggestions on the process of applying for and receiving funding for international collaborations.)

- Don't Know
- Refuse to Answer
- Not Applicable

[Previous Question](#)

[Submit Survey](#)



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Survey Complete!

Thank you very much for your time and effort. The information collected will provide NIH with valuable data and evidence to assess the effectiveness of Requests for Funding Applications specifically designed to promote international scientific collaborations, identify opportunities for improvement, and inform future program decisions.