EDEN Evaluation Form Part I



SECTION A: Funding Type

This section is required of all participants	This:	section	is	required	of all	participants
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1. F	rogram	you a	are sul	omitting	a report	for	(choose one))
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© Research Exchange Funding © Undergraduate Internship

SECTION B: Applicant and Project Information

inis section	IS	requirea	Οľ	all	participants.

1. Participant Last Name

- 2. Participant First Name
- 3. Position
 - C Undergraduate C Graduate Student C Postdoc

Faculty

4. Home Institution

Student

- **5. Principal Investigator of Home Lab**
- **6. Host Institution**
- 7. Principal Investigator of Host Lab
- 8. Project Title

EN Evaluation	n Form Part I	I	
CTION C: Evaluation	Form - All EDEN Pa	rticipants	
s section is required o	f all participants.		
	's programs. Your an		pants answer these questions be kept confidential, and will
ase indicate the exten	t to which you agree	e with the following five stat	ements:
1. The atmosphere goals.	of the host lab was	supportive and conducive	e to meeting my research
Strongly Agree	Agree	Disagree	Strongly Disagree
Comments			
			<u> </u>
2. I would recomme Strongly Agree		r visitors. ☐ Disagree	☐ Strongly Disagree
Comments			
			<u> </u>
3. I plan to impleme home lab/institutio		I developed/learned durin	ng this exchange, back in my
Strongly Agree	Agree	Disagree	Strongly Disagree
Comments			
			Y

during this exchang		er scientist the techniqu	es I developed/learned
Strongly Agree	Agree	Disagree	Strongly Disagree
Comments			
			<u> </u>
			V
	this visit will foster a		_
Strongly Agree	☐ Agree	Disagree	Strongly Disagree
Comments			
lease provide your answe	ers to the two questions be	low.	
	or long-term impact		EDEN-supported lab visit
6. What short-term	or long-term impact		EDEN-supported lab visit
6. What short-term	or long-term impact		EDEN-supported lab visit
6. What short-term	or long-term impact		EDEN-supported lab visit
6. What short-term	or long-term impact		EDEN-supported lab visit
6. What short-term	or long-term impact		EDEN-supported lab visit
6. What short-term have on your educa	or long-term impact tion or research?	s do you anticipate the I	EDEN-supported lab visit
6. What short-term have on your educa	or long-term impact	s do you anticipate the I	EDEN-supported lab visit
6. What short-term have on your educa	or long-term impact tion or research?	s do you anticipate the I	EDEN-supported lab visit
6. What short-term have on your educa	or long-term impact tion or research?	s do you anticipate the I	EDEN-supported lab visit
6. What short-term have on your educa	or long-term impact tion or research?	s do you anticipate the I	EDEN-supported lab visit
6. What short-term have on your educa	or long-term impact tion or research?	s do you anticipate the I	EDEN-supported lab visit
6. What short-term have on your educa	or long-term impact tion or research?	s do you anticipate the I	EDEN-supported lab visit
6. What short-term have on your educa	or long-term impact tion or research?	s do you anticipate the l	EDEN-supported lab visit
7. Any other comme	or long-term impact tion or research?	s do you anticipate the l	EDEN-supported lab visit

EN Evaluation	n Form Part II		
EN's programs. Your a nmunicated to your ho		ions will be kept confidenti	al, and will not be
ase indicate the exten	t to which you agree	with the following three st	atements:
	articipated actively inshing, autoclaving)		an doing primarily technical
Strongly Agree	J	☐ Disagree	\square Strongly Disagree
Comments			
			<u></u>
	nat I could implemen ny home lab/institut		oped/learned during this
Strongly Agree	☐ Agree	Disagree	Strongly Disagree
Comments			
			V
	nat I could teach and e, back in my home		ues I developed/learned
Strongly Agree	☐ Agree	☐ Disagree	☐ Strongly Disagree
Comments			
			A V
Please provide your answe	ers to the four questions b	elow.	

EN Evalu	ation Form Part II
4. Who was	our primary mentor/supervisor in your host lab?
an underg	duate student
a graduate	student
a postdoc	
☐ the PI	
Other (ple	e specify)
at some poi	esent your work to the other members of your host lab, or to other scientists, during your visit? For example, this might have been in the form of a lab ester session.
O Yes	
O No	
Other (please s	ecify)
Other (prease s	
	▼
	feel comfortable asking the PI of your host lab for a letter of recommendation school or other future professional plans?
C Yes	
O No	
Other (please s	ecify)
	<u> </u>
7. How did y	ur lab visit impact your career plans for the future?

EC	EDEN Evaluation Form Part II								
	8. Any other comments on your lab visit?								
		<u> </u>							

EDEN Final Report and Evaluation Checklist

EDEN FINAL REPORT AND EVALUATION CHECKLIST

Make sure that you upload both of the following components at http://edenrcn.com/formmail/upload.html:

1.			 _

	A description of	your visit,	including	what your	original	objective	was, a	nd what	you	accomplished.	This	should be
a r	naximum of 500 v	vords *										

A separate, easy-to-follow quide for each protocol you developed or learned during your lab visit **

2. Evaluation Form:

- This evaluation form, with all required fields completed. You will need to use Adobe Acrobat Pro to complete and save this form; if you use Adobe Reader, the answers you fill in will not be saved. Before submitting your completed evaluation, double check that your answers are all visible in the saved form by closing it and re-opening it.
- * Describe the context of your lab visit, including the organism(s) studied, your broader biological question and the specific problem that motivated the exchange. Please include a description of whether your experience was successful in terms of solving this problem, including what worked, what didn't, and what you might do differently were you to do it again.
- ** The following components must be included in your protocol writeup in the following order:
- 1. Your name
- 2. Name of host lab
- 3. Dates of visit
- 4. Title of protocol
- 5. Rationale and background: a brief description of the goal of the technique (e.g., to visualize gene expression in snail embryos).
- 6. Protocol: An easy to follow, step-by-step guide for the protocol that you developed or learned during your lab visit. Please include details such as incubation times, concentrations, etc.. Be as brief but explicit as possible, such that someone unfamiliar with this type of procedure can easily repeat it. It is important not to assume prior knowledge of steps or a background in your field. Abbreviations are fine as long as they are spelled out somewhere in the protocol.
- 7. Recipes for all solutions. Sources for reagents should be included if relevant.

BOTH REQUIRED DOCUMENTS SHOULD BE UPLOADED IN PDF FORMAT AT

http://edenrcn.com/formmail/upload.html

Reports must reach EDEN by one month after the end of your lab visit.

IF you have questions about preparing your protocol and/or report, contact EDEN at edenrcn@fas.harvard.edu or write to

EDEN

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