Attachment 9: Screenshots of Postdoctoral Scientist Post-Exit Survey

BEST Postdoc Post-Exit Survey Pilot Testing

OMB # 0925-0046 Expiration Date: 05/31/2016
Public reporting burden for this collection of information is estimated to average 45 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 (0925-0046*). Do not return the completed form to this address.

Introduction

OMB # 0925-0046 Expiration Date: 05/31/2016

Thank you for participating in this pretest. This survey would be given 2 years after you graduate from the institution. As you answer the questions, please think of your ideal career situation at that time and the potential for any career changes you may have experienced. Your feedback will be very helpful.

*Please record the start time when you begin, so we can approximate the time it takes to complete the survey.

	HH	MM	AM/PM	
Start Time		:		▼

SECTION 1. EMPLOYMENT STATUS		
	OMB # 0925-0046	Expiration Date: 05/31/2016
*1. When did you finish your most recent po	estdoctoral position? (MM/Y	YYY)
*2. Have you been employed in the past [insexit survey] years?	sert 2, 4, or 5 depending on	the specific post-
O a. Yes		
C b. No		

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 1. EMPLOYMENT STATUS OMB # 0925-0046 Expiration Date: 05/31/2016 *3. How many months after your most recent postdoctoral position did it take you to find your first job?

SECTION 1. EMPLOYMENT STATUS OMB # 0925-0046 Expiration Date: 05/31/2016 *4. What is your current employment status? a. Currently employed in a position, other than a postdoc b. Currently employed as a postdoc c. Negotiating for a position other than a postdoc with one or more specific organizations d. Negotiating for a postdoc position with one or more specific organizations e. Seeking employment but have no specific prospects (not currently employed) f. Seeking postdoc position but have no specific prospects (not currently employed) g. Enrolled in a full-time degree program h. Do not plan to work or study i. Other (please specify)

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 1. EMPLOYMENT STATUS OMB # 0925-0046 Expiration Date: 05/31/2016 *5. What is your job title?

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 1. EMPLOYMENT STATUS OMB # 0925-0046 Expiration Date: 05/31/2016 *6. How many months have you held this position?

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 1. EMPLOYMENT STATUS OMB # 0925-0046 Expiration Date: 05/31/2016 *7. What is the name of the institution in which you are currently employed?

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 1. EMPLOYMENT STATUS OMB # 0925-0046 Expiration Date: 05/31/2016 *8. How many months have you held this position?

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 1. EMPLOYMENT STATUS OMB # 0925-0046 Expiration Date: 05/31/2016 *9. What is the name of the institution with which you are negotiating a position?

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 1. EMPLOYMENT STATUS OMB # 0925-0046 Expiration Date: 05/31/2016 *10. What degree program are you pursuing?

SECTION 1. EMPLOYMENT STATUS

OMB # 0925-0046 Expiration Date: 05/31/2016

*11. In which type of organization are you employed? If you are negotiating, in which type of organization would you be employed?

•	
0	a. Research intensive university or medical school
0	b. College or universities which are not research intensive but which conduct some research
0	c. University affiliated research institute
0	d. Community or two-year college
0	e. Pre-college educational system (preschool through high school)
0	f. U.S. Federal government
0	g. U.S. State government
0	h. U.S. Local government
0	i. Foreign government
0	j. Not for profit organization
0	k. Industry/Corporate (for profit)
0	I. Self-employed
0	m. Other (please specify)

		OMB # 0925-0046	Expiration Date: 05/31/2016
*1	2. What best describes your position?		
0	a. Academic Faculty, tenure-track		
0	b. Academic Faculty, not tenure-track		
0	c. Administration/management		
0	d. Non-faculty Researcher		
0	e. Teaching		
0	f. Other (please specify)		

	OMB # 0925-0046	Expiration Date: 05/31/2016
*13. Where is the location of your employment?		
C a. In the U.S.		
O b. Outside the U.S.		

			OMB # 0925-0046	Expiration Date: 05/31/2016
*14. Overall, ho			with this position?	
C a. Very satisfied	C b. Satisfied	C c. Neutral	C d. Dissatisfied	C e. Very dissatisfied

SECTION 1. EMPLOYMENT STATUS

OMB # 0925-0046 Expiration Date: 05/31/2016

Table 1

Below is a list of possible career paths commonly followed by Ph.D.-level scientists. These career paths come from the my Individual Development Plan. If you are not familiar with the career paths on this list, please read the descriptions before proceeding with the survey. You will be asked to answer a question about these career paths.

Career Path	Description
Principal investigator in a	Independent researcher at a medical school, private research institute,
research-intensive institution	government lab or university with minimal teaching responsibilities.
Research in industry	Discovery or preclinical researcher; manager of a research team or facility.
Research staff in a research-	Staff scientist or researcher in academia or government, lab manager,
intensive institution	director of a multi-user research facility in an academic institution.
Combined research and teaching	Faculty at a liberal arts college or university whose job includes both
careers	research and major teaching responsibilities.
Teaching-intensive careers in	A primarily teaching faculty position in a research university, liberal arts
academia	college, community college.
Science education for K-12	Classroom teacher; curriculum developer; science specialist.
schools	
Science education for non-	Education or public outreach specialist such as at a science museum or
scientists	scientific society.
Clinical practice	Clinician such as genetics counselor, therapist, physician.
Public health related careers	Public health program analyst or evaluator; epidemiologist; biostatistician;
	medical informaticist.
Scientific/medical testing	Testing specialist in an environmental, public health, genetics, or forensic
	science setting (intelligence agencies, federal/state departments of justice);
	clinical diagnostician.
Science writing	Science, medical, or technical writer or journalist; science editor; science
	publisher.
Research administration	Research administrator in private or public research institutions,
	government or academia, including compliance officers, grants and
	contracts officers, dean or director of research programs.
Science policy	Public affairs/government affairs staff at scientific societies, foundations,
7 . 11 . 1	government entities, or think tanks.
Intellectual property	Patent agent; patent attorney; technology transfer specialist.
Business of science	Management consultant; business development professional in a biotech
	company venture capitalist; market researcher; investment analyst.
Entrepreneurship	Starting your own business.
Sales and marketing of science-	Medical science liaison; technical sales representative; marketing specialist.
related products	
Support of science-related products	Technical support specialist; field application specialist; product
	development scientist or engineer.
Drug/device approval and	Regulatory affairs professional; quality control specialist.
production	
Clinical research management	Clinical research project/trials manager or coordinator.

*15. In what career path does your position fit? a. Principal investigator in a research-intensive institution b. Research in industry c. Research staff in a research-intensive institution d. Combined research and teaching careers e. Teaching-intensive careers in academia f. Science education for K-12 schools g. Science education for non-scientists h. Clinical practice i. Public health related careers j. Scientific/medical testing k. Science writing I. Research administration m. Science policy n. Intellectual property o. Business of science p. Entrepreneurship q. Sales and marketing of science-related products r. Support of science-related products s. Drug/device approval and production t. Clinical research management u. Other (please specify)

	OMB # 0925-0046	Expiration Date: 05/31/2016			
*16. How did you first hear of this position? (Check all that apply)					
a. Posting on online job board					
b. Professional organization sites or listservs					
☐ c. Previous internship, job, or volunteer experience with the employer					
d. Previous job shadowing experience with the employer					
e. Institution's career services					
☐ f. On-campus interview					
g. On-campus career fair					
h. Institution sponsored networking such as advisor referral, other faculty referral, or alu	ımni network				
i. Social Networking site (LinkedIn, etc.)					
j. Colleague					
k. Your PI/faculty mentor					
☐ I. Another faculty mentor					
m. Family/Friend					
n. I do not remember					
o. Other (please specify)					

SECTION 2. CHANGE IN CAREER

OMB # 0925-0046 Expiration Date: 05/31/2016

Table 1

Below is a list of possible career paths commonly followed by Ph.D.-level scientists. These career paths come from the my Individual Development Plan. If you are not familiar with the career paths on this list, please read the descriptions before proceeding with the survey. You will be asked to answer a question about these career paths.

about these career paths.	
Career Path	Description
Principal investigator in a	Independent researcher at a medical school, private research institute,
research-intensive institution	government lab or university with minimal teaching responsibilities.
Research in industry	Discovery or preclinical researcher; manager of a research team or facility.
Research staff in a research-	Staff scientist or researcher in academia or government, lab manager,
intensive institution	director of a multi-user research facility in an academic institution.
Combined research and teaching	Faculty at a liberal arts college or university whose job includes both
careers	research and major teaching responsibilities.
Teaching-intensive careers in	A primarily teaching faculty position in a research university, liberal arts
academia	college, community college.
Science education for K-12	Classroom teacher; curriculum developer; science specialist.
schools	
Science education for non-	Education or public outreach specialist such as at a science museum or
scientists	scientific society.
Clinical practice	Clinician such as genetics counselor, therapist, physician.
Public health related careers	Public health program analyst or evaluator; epidemiologist; biostatistician;
	medical informaticist.
Scientific/medical testing	Testing specialist in an environmental, public health, genetics, or forensic
	science setting (intelligence agencies, federal/state departments of justice);
	clinical diagnostician.
Science writing	Science, medical, or technical writer or journalist; science editor; science
	publisher.
Research administration	Research administrator in private or public research institutions,
	government or academia, including compliance officers, grants and
	contracts officers, dean or director of research programs.
Science policy	Public affairs/government affairs staff at scientific societies, foundations,
	government entities, or think tanks.
Intellectual property	Patent agent; patent attorney; technology transfer specialist.
Business of science	Management consultant; business development professional in a biotech
	company venture capitalist; market researcher; investment analyst.
Entrepreneurship	Starting your own business.
Sales and marketing of science-	Medical science liaison; technical sales representative; marketing specialist.
related products	
Support of science-related products	Technical support specialist; field application specialist; product
	development scientist or engineer.
Drug/device approval and	Regulatory affairs professional; quality control specialist.
production	
Clinical research management	Clinical research project/trials manager or coordinator.

*17. Based on the list of career paths, have you changed career path(s) in the past [insert 2, 4, or 5 depending on the specific post-exit survey] years?				
C a. Yes		•	3.13	
C b. No				

*18. How many times have you changed career paths?

SECTION 2. CHANGE IN CAREER

a. Principal investigator in a research-intensive institution

(Check all that apply)

OMB # 0925-0046 Expiration Date: 05/31/2016

*19. Based on the list of career paths, in w	hich of the following career paths have you
held a job in the past [insert 2, 4, or 5 dependent	ding on the specific post-exit survey] years?

	b. Research in industry							
	c. Research staff in a research-intensive institution							
	d. Combined research and teaching careers							
	e. Teaching-intensive careers in academia							
	f. Science education for K-12 schools							
	g. Science education for non-scientists							
	h. Clinical practice							
	i. Public health related careers							
	j. Scientific/medical testing							
	k. Science writing							
	I. Research administration							
	m. Science policy							
	n. Intellectual property							
	o. Business of science							
	p. Entrepreneurship							
	q. Sales and marketing of science-related products	3						
	r. Support of science-related products							
	s. Drug/device approval and production							
	t. Clinical research management							
	u. Other (please specify)							

Extremely Very influential Moderately Slightly influential influential influential	Extremely influential very influential inf	^{<} 20. How importai	5		3		1	
Geographic location C C C C C C C C C C C C C C C C C C C	Geographic location C C C C C C C C C C C C C C C C C C C			4 Very influential		2 Slightly influential		I don't know
Work-life balance C C C Salary level C C C C C More job opportunities C C C C Availability of funding for search Mentor advice C C C C C C C C C C C C C C C C C C C	Work-life balance C C C C C C C C C C C C C C C C C C C	Professional satisfaction	0	0	0	O	0	0
Salary level C C C C C C C More job opportunities C C C C C C C C C C C C C C C C C C C	Salary level C C C C C C C C C C C C C C C C C C C	Geographic location	\circ	0	0	0	0	\circ
More job opportunities C C C C C C C C C C C C C C C C C C	More job opportunities C C C C C C C C C C C C C C C C C C	Work-life balance	0	0	O	0	0	0
Availability of funding for search Mentor advice C C C C C C C C C C C C C C C C C C C	Availability of funding for Search Mentor advice Souther (please specify) FEEDBACK FOR QUESTION 20	Salary level	\circ	0	0	0	0	O
Mentor advice C C C C C C C C C C C C C C C C C C C	Mentor advice C C C C C C C C C C C C C C C C C C C	More job opportunities	0	0	O	0	O	0
Other (please specify) FEEDBACK FOR QUESTION 20	Other (please specify) FEEDBACK FOR QUESTION 20		0	0	O	O	0	O
FEEDBACK FOR QUESTION 20	FEEDBACK FOR QUESTION 20	Mentor advice	0	O	0	O	0	0
		Other (please specify)						
					lded to this	s table?		
					lded to this	s table?		
					ided to this	s table?		
					ided to this	s table?		
					ided to this	s table?		
					ided to this	s table?		
					ided to this	s table?		
					ided to this	s table?		
					ided to this	s table?		

SECTION 2. CHANGE IN CAREER

SECTION 2. CHANGE IN CAREER		
	OMB # 0925-0046	Expiration Date: 05/31/2016
*21. How many jobs have you had in the p post-exit survey] years?	ast [insert 2, 4, or 5 dependin	g on the specific
*22. How many of those jobs were postdo	ctoral positions?	
*23. How many times have you changed e depending on the specific post-exit survey		, 4, or 5

OMB # 0925-0046 Expiration Date: 05/31/2016							
4. Which of the following career activities have occurred in the last [insert 2, 4, or 5							
depending on the specific post-exit survey] years? (Check all that apply)							
a. I applied for tenure at a university or college							
b. I filed a patent application or have been granted a patent							
C. I founded a company							
d. I obtained a management or executive level position							
e. I increased my sales goals							
f. I developed new client relationships							
FEEDBACK FOR QUESTION 24							
What career activity(ies), if any, do you feel could be added to the list?							

	OMB # 0925-0046 Expiration Date: 05/31/2016						
*25. Has your work been featured in the popular press and	d/or media in the last [insert 2,						
4, or 5 depending on the specific post-exit survey] years?							
C a. Yes							
C b. No							
C c. I do not know							

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 3. CAREER ACTIVITIES OMB # 0925-0046 Expiration Date: 05/31/2016 *25a. In what popular press and/or media has your work been featured? Please provide the URL or citation.

SESTION 3. SAREER ASTIVITIES		
	OMB # 0925-0046	Expiration Date: 05/31/2016
*26. Have you served as a grant reviewer in the last [inserspecific post-exit survey] years?	t 2, 4, or 5 de _l	pending on the
C a. Yes		
O b. No		
C c. I do not know		

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 3. CAREER ACTIVITIES OMB # 0925-0046 Expiration Date: 05/31/2016 *26a. Please provide the name of the institution and the topic.

SECTION 3. CAREER ACTIVITIES								
	OMB # 0925-0046	Expiration Date: 05/31/2016						
*27. Have you served as a manuscript reviewer for a peer-reviewed journal in the last [insert 2, 4, or 5 depending on the specific post-exit survey] years?								
C a. Yes								
C b. No								
C c. I do not know								

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 3. CAREER ACTIVITIES OMB # 0925-0046 Expiration Date: 05/31/2016 *27a. Please provide the name of the journal.

BEST Postdoc Post-Exit Survey Pilot Testing						
SECTION 3. CAREER ACTIVITIES						
28. What other career activities have occurred in the las		Expiration Date: 05/31/2016 depending on the				
specific post-exit survey] years?						

SECTION 3. CAREER ACTIVITIES		
	OMB # 0925-0046	Expiration Date: 05/31/2016
*29. In the last [insert 2, 4, or 5 depending on the specific you applied for funding from NIH?	post-exit surv	ey] years, have
C a. Yes		
O b. No		
C c. I do not know		

	OMB # 0925-0046	Expiration Date: 05/31/2016
*29a. How many grant applications have you submitted?		
*29b. How many were funded?		
**29b. now many were funded?		
≭ 29c. For how many are you awaiting notification?		
*29d. For how many did you not receive funding?		

	OMB # 0925-0046 Expiration Date: 05/31/20	16
*30. In the last [insert 2, 4, or 5 depending on the specific po you applied for funding from Government agencies (excluding		
C a. Yes		
C b. No		
C c. I do not know		

	OMB # 0925-0046	Expiration Date: 05/31/2016
*30a. How many grant applications have you submitted?		
*30b. How many were funded?		
*30c. For how many are you awaiting notification?		
*30d. For how many did you not receive funding?		

SECTION 3. CAREER ACTIVITIES		
	OMB # 0925-0046	Expiration Date: 05/31/2016
*31. In the last [insert 2, 4, or 5 depending on the specific you applied for funding from Institutional Resources?	c post-exit surv	ey] years, have
C a. Yes		
C b. No		
C c. I do not know		

	OMB # 0925-0046	Expiration Date: 05/31/2016
*31a. How many grant applications have you submitted?		
*31b. How many were funded?		
*31c. For how many are you awaiting notification?		
*31d. For how many did you not receive funding?		

O	OMB # 0925-0046 Expiration Date: 05/31/2016	
*32. In the last [insert 2, 4, or 5 depending on the specific pos you applied for funding from Private sources (e.g., foundation		
C a. Yes		
O b. No		
C c. I do not know		

	OMB # 0925-0046	Expiration Date: 05/31/2016
*32a. How many grant applications have you submitted?		
*32b. How many were funded?		
*32c. For how many are you awaiting notification?		
*32d. For how many did you not receive funding?		

OMB # 0925-0046 Expiration Date: 05/31/2010	3
imes33. In the last [insert 2, 4, or 5 depending on the specific post-exit survey] years, have you applied for funding from other sources?	
C a. Yes	
O b. No	
C c. I do not know	

	OMB # 0925-0046	Expiration Date: 05/31/2016
*33a. How many grant applications have you submitted?		
*33b. How many were funded?		
*33c. For how many are you awaiting notification?		
*33d. For how many did you not receive funding?		

SECTION 3. CAREER ACTIVITIES		
	OMB # 0925-0046 Expiration Date: 05/31/2	2016
*34. Have you been unemployed in the past in the past specific post-exit survey] years?	[insert 2, 4, or 5 depending on th	1 e
C a. Yes		
C b. No		

BEST Postdoc Post-Exit Survey Pilot Testing SECTION 3. CAREER ACTIVITIES OMB # 0925-0046 Expiration Date: 05/31/2016 *34a. How many months were you unemployed?

BEST Postdoc Post-Exit Survey Pilot Testing FEEDBACK OMB # 0925-0046 Expiration Date: 05/31/2016 *Please record the end time when you finish, so we can approximate the time it takes to complete the survey. НН MM AM/PM End Time *A. What is your overall impression of the survey? *B. Were any of the instructions unclear? If yes, which questions and why? Please feel free to use the back button to go back through the survey. stC. Where there any questions where you feel the wording could be improved? If yes, which questions and why? Please feel free to use the back button to go back through the survey. *D. Were there any questions you feel did not apply to you? Why? *E. What are your comments about the order of the questions? *F. What suggestions do you have to encourage participation in the surveys?