ATTACHMENT A.4 - PAPER SURVEY FOR EARLY INDEPENDENCE PRINCIPAL INVESTIGATOR OMB# 0925-XXXX EXP. DATE: XX/XX/XXXX

Public reporting burden for this collection of information is estimated to average 30 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 (0925-0476). Do not return the completed form to this address.

	I comments regarding this burden estimate or any other aspect of this his burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, 76). Do not return the completed form to this address.
Name: Institution:	:Date:
Independence Award (EIA)? (Note: This section focused on the Please check all that apply. Writing Reading Reviewing Did not contribute	Other (please specify):
2. What sort of negotiations did you undergo with your host ins Independence Award?	stitution when <u>preparing</u> the EIA application and <u>after</u> receiving the Early
A. <u>Before</u> EIA (Please check all that apply)	B. <u>After</u> Receiving EIA (<i>Please check all that apply</i>)
Type of position (e.g., tenure vs. non-tenure, promotion, etc.) Roles and responsibilities Laboratory resources (e.g., physical structure, space layout, availability of support staff, etc.) Level of administrative and other support resources Opportunities to collaborate with colleagues Career development courses (e.g., management, grant writing, etc.) Scientific independence Startup Funds Other:	NO negotiations or refinements to agreements took place after receiving the award Type of position (e.g., tenure vs. non-tenure, promotion, etc.) Roles and responsibilities Laboratory resources (e.g., physical structure, space layout, availability of support staff, etc.) Level of administrative and other support resources Opportunities to collaborate with colleagues Career development courses (e.g., management, grant writing, etc.) Scientific independence Startup Funds Other:
3. If there were refinements to agreements <u>after</u> receiving the E	Early Independence Award, please discuss the refinements.
 4. Do you feel your host institution has been clear in providing Not at all clear Slightly clear Moderately clear 5. What is your current position at your host institution (e.g., te 	Very clear Completely clear
6. Please rate the likelihood of your current position changing under the likely Slightly likely Moderately likely 7. Under what conditions do you think your host institution wo	



8. Have you changed institutions since you received the Early Independence Award? Yes No.		
9. If YES to Question 8 , please explain the reason.		
 10. Please rate the institution's commitment to your success based on your perceptions so far. Not at all committed Slightly committed Moderately committed Very committed Completely committed 11. What challenges do you think you will encounter at your host institution as an EIA Principal Investigator? 		
12. How do you define scientific independence? Please address in your response: (1) what steps you will take to protect your scientific independence, (2) how you plan to balance colleague support and scientific independence; and (3) what expectations you have for your host institution to maintain your scientific independence.		
13. How will your host institution formally evaluate your performance and progress made on the EIA scientific project?		
14. In which of the following scientific collaborative activities do you expect to participate? Laboratory meetings of other PIs Participation in Institutional scientific retreats Other (please specify):		
15. What type and level of support do you expect from (a) leadership, (b) senior colleagues, (c) advisors?		
16. Is there a formal plan to meet with advisors to discuss challenges and progress? ☐Yes ☐No 17. If YES to Question 16 , please explain the plan.		
18. What administrative and/or support resources did you request from your institution and which do you anticipate being provided? (e.g., human resources, supply and equipment ordering systems, administrative assistance, etc.)		



NIH Director's Early Independence Awards Paper-and-Pencil Survey for Principal Investigators

19. What career development resources did you request from your institution and which do you anticipate to receive? (e.g., courses in laboratory management and grant writing, etc.)		
20. Will you engage in any teaching? ☐Yes ☐No If YES to Question 20 , describe anticipated teaching duties.		
21. How would you classify your research? <i>Please check all that apply</i> .		
Behavioral and Social Sciences Clinical and Translational Research Instrumentation and Engineering Physiology and Integrative Systems Neuroscience Pathogenesis Immunology Chemical Biology	☐ Molecular Biology and Cellular Biology ☐ Quantitative and Computational Biology ☐ Other (please specify):	
22. Describe how your EIA proposed idea came about and estimate how long you have had it.		
23. Please indicate which of the following examples (if any) are true of your proposed EIA project. Please check all that apply. One or more of the fundamental ideas underlying my proposed research is at odds with prevailing wisdom. My proposed research requires use of equipment or techniques that have not been proven or are extraordinarily difficult. My proposed research goes in a new direction that is distinct from what was done during graduate studentship. My research involves a novel combination of disciplines or an unprecedented scientific perspective. None of these statements are true of my proposed research. 24. Please indicate which of the following statements (if any) are true for the potential outcomes of your proposed EIA project. Please check all that apply. My proposed research could result in the formulation of a novel idea (or set of ideas) that could instigate a new cognitive frame or advance theories to a new level of sophistication. My proposed research could result in the discovery of new empirical phenomena that could stimulate the generation of new principles. My proposed research could result in the invention of novel instruments that could instigate new search perspectives and research domains. My proposed research could result in new integration of formerly disparate ideas into general principles enabling analyses of diverse phenomena within a common cognitive frame. None of these statements indicate a potential result of my proposed research.		