

Survey 1: Overview

1. Which of the following best describes your position?
 Grad student Postdoc Faculty Staff

2. Which of the following best describes your experience in research?
 None < 1 year 1 – 5 years > 5 years

3. Have you ever been the author of a published paper or abstract? Yes No
4. Has your name been omitted from a paper for which you made a substantial contribution? Yes No
5. Have you been an author on a paper for which any of the authors had not made a sufficient contribution to warrant credit for the work? Yes No
6. Do you have firsthand knowledge of scientists plagiarizing the work of someone else? Yes No
7. Have you ever plagiarized the work of someone else? Yes No
8. Do you have firsthand knowledge of scientists intentionally falsifying or fabricating research or experimental results for the purpose of publication? Yes No
9. Do you have firsthand knowledge of scientists intentionally falsifying or fabricating research or experimental results to enhance a grant application? Yes No
10. Have you ever falsified or fabricated research or experimental results for the purpose of publication or a grant application? Yes No
11. Have you ever reported research or experimental results that you knew to be untrue? Yes No
12. Would you report a coworker who you believe has violated scientific integrity standards? Yes No
13. Would you report your supervisor/advisor who you believe has violated scientific integrity standards? Yes No

Which of the following topics have been discussed among members of your research group:

- 14. methods for proper recordkeeping _____
- 15. responsible ownership, sharing, and retention of research data _____
- 16. the importance of collaboration and steps to promote successful
collaborations _____
- 17. principles for responsible use of animal subjects _____
- 18. principles for responsible use of human subjects _____
- 19. importance of honestly reporting what you find _____
- 20. criteria for what and when to publish _____
- 21. criteria for authorship _____
- 22. risks of conflicts of interest _____
- 23. responsibilities of peer reviewers _____
- 24. roles and responsibilities of mentors and trainees _____
- 25. special ethical concerns for research involving genetic technology _____
- 26. responsibility and strategies for action after having witnessed research
misconduct _____