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1) Major areas of interest for trainees that could be expanded:

- Grant writing work shops/breakouts on how F30, F31, F32, and K grants are reviewed and written from both authors and reviewers perspectives with an emphasis on success
- How can genomic/proteomic/metabolomics big data can be made comprehensible and used for hypothesis driven research. Provide research links to Big Data resources on CABTRAC website.
- New funding mechanisms and how to apply
- Availability of examples of successful applications
- NIH perspective on what would constitute a successful application for these mechanisms
- What is of interest to the moonshot endeavor and how do we apply?
- Webinars led by NIH officials and successful applicants on best practices on how to be successful
- How to create a culture of collaboration and support systems to be successful
- Mock study section experiences
- Careers in science policy and administration at the NIH level
- Needs to be done every year

2) Action Item:

Formal sessions on grant writing skills beyond T32s including F and K grants every year