



Date: 04/07/2023

Principal Investigator: Hannah Torres

Protocol Number: [2210023603](#)

Protocol Title: UNM Science of Team Science (SciTS) study of Grand Challenges Teams

Submission Type: Initial

Committee Action: **APPROVAL**

Approval Date: 04/7/2023

Expiration Date:

Review Type: Minimal Risk

Risk Level: Minimal Risk

Project Status: Active - Open to Enrollment

The University of New Mexico Institutional Review Board has granted approval for the above referenced protocol. This approval is based on an acceptable risk/benefit ratio and a project design wherein the risks to participants have been minimized. **This project is not covered by UNM's Federalwide Assurance (FWA) and will not receive federal funding.**

This approval includes the following:

Questionnaire/Survey - IRB Survey Questions.docx

Informed Consent Document - Qualitative Consent.docx

Informed Consent Document - Study Cover Letter.docx

Recruitment Materials - Recruitment Email.docx

Informed Consent Document - Survey Consent.docx

Other - Microsoft Word - Morgan_scientific-validity-review-form[90].docx.pdf

Recruitment Materials - Qualitative Consent.docx

Recruitment Materials - Survey Consent.docx

Protocol - UNM SNA IRB_4.5.2023.docx



Letter - Study Cover Letter.docx

Recruitment Materials - Recruitment Email.docx

CV/Resume - cv-635229-4.pdf

Other - Torres_pi-eligibility-request-form_TFT.pdf

The IRB made the following determinations:

Informed consent is required for surveys; documentation of consent is waived.

This determination applies only to the activities described in the submission and does not apply should any changes be made to this research. If changes are being considered, it is the responsibility of the Principal Investigator to submit an amendment to this project and receive IRB approval prior to implementing the changes. A change in the research may disqualify this research from the current review category. **If federal funding will be sought for this project, an amendment must be submitted so that it can be reviewed under relevant federal regulations.**

All reportable events must be promptly reported to the UNM IRB, including: unanticipated problems involving risks to participants or others, serious or unexpected adverse events, and noncompliance issues. All sponsor reporting requirements should also be followed.

If an expiration date is noted above, a continuing review or closure submission is due no later than 30 days before the expiration date. It is the responsibility of the Principal Investigator to apply for continuing review or closure and receive approval for the duration of this protocol. If the IRB approval for this protocol expires, all research related activities must stop and further action will be required by the IRB.

Please use the appropriate reporting forms and procedures to request amendments, continuing review, closure, and reporting of events for this protocol. Refer to the OIRB website for forms and guidance on submissions.

Note that all IRB records must be retained for a minimum of three years after closure.