Independent Research Grant Program 2023-2024

React19 and CoVerse, are proud to announce another first for the Covid vaccine-injured community. We are now accepting applications from credible researchers for research grants. In Q1 2024, React19 will issue three grants from $10,000 to $60,000 for research that will help us better understand Covid vaccine injuries.

React19's research team will evaluate applications based on the following criteria:

- Quality of research proposed
- Likelihood of research being completed in a timely manner
- Mission to better understand etiology, mechanism of action, genomics, evaluating testing or treatments

Please Submit your grant application by generating an introductory document as written below.

**Application Deadline:** 11/30/2023
**Email Application to:** RFP@react19.org

**Research Grant Proposal:**

Please send your first tier proposal as one .pdf document.
**Font:** Courier 11pt

The following elements need to be considered in all proposals:

- The design of the study (sample collection, statistical power, interpretation, relevant models for hypothesis validation) must be well justified and should be part of the proposal.

- Appropriate bioinformatics and statistical methods should constitute, whenever justified, an integral part of the proposal, and the relevant personnel should be clearly specified.

- Preliminary data should be described in a manner that would allow a skilled peer to replicate the data, including positive and negative controls, and suitable n values for statistical analysis. All data points should be included in the analysis and presented with error bars where relevant.

- Risk management should be considered including the identification of possible bottlenecks and go/no go contingencies.

- Feasibility of the project given requested resources (budget) and schedule must be demonstrated: timelines should be realistic, and lead times should be accounted for (e.g. regulatory or scientific advice).
React19-CoVerse Research Grant Document A:
Applicant information with names attached.
This will not be presented to the Board prior to reading the research protocols.

Names and institutional affiliations of researcher(s)
Contact information for researcher(s)
Brief listing of professional qualifications to conduct this research project
Project summary (max. 1600 characters including spaces)
High level budget with milestones
Disclosure of potential conflicts of interest