CALERIE™ Ancillary Study

| Last Name | | | |
|---|----------------|-----------------------|------------------------|
| First Name | | | |
| Institutional Affiliation | | | |
| Position/Title | | | |
| Institution Address | | | |
| Email Address | | | |
| Phone Number | | | |
| Co-Investigators: | | | T |
| Name | Degree | Affiliation | E-Mail |
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| Elements of Proposed Resea | • | | |
| Blood samples (Select in samples from OGTT RNA extracted from whe DNA extracted from whe | ole blood | Serum Plasma/EDT | A Blood Plasma/Citrate |
| Urine samples (Select i added Skeletal muscle Adipose tissue Other (Please specify) | f preference): | No additive Boric aci | id |
| Will this project generate new sets of analyzable data from Yes | | | |

- Specific Aims

- Methods: Justify the requested sample numbers (e.g. sample size) and amounts (e.g. volume). Describe the laboratory performing the assays, the laboratory methods, and quality control.

Please include a Research Proposal with the suggested format:

- Literature References

- Structured Abstract

General Research Proposal

- Background and Rationale

Proposal Date Submitted:

Full Title of Proposal: