

Department of Nutrition Science

Purdue University - Clinical Research Center (PU-CRC)

Overview

We are excited to potentially provide support and services for your new project. To better help us meet your needs, we would like to ask that you complete this review form. We have provided a brief overview of the process in place to get your protocol started and completed in the most accurate and efficient manner.

PU-CRC Timeline of Events

1. *During proposal development &/or once the protocol is funded, please submit the following to crcsupport@purdue.edu:*
 - *Completed CRC-Bionutrition Initiation Form*
 - *(Pre)Proposal or IRB Application*
 - *Approved IRB Consent Forms & other IRB approved forms (as needed)*
2. *The Oversight Committee will review the forms and will meet with the PI to determine feasibility, budget, space needs, timelines, etc. Additional meetings with PU-CRC staff will occur as needed.*
3. *Once IRB approval is obtained (and the Oversight Committee has approved), the study can begin.*
4. *Scheduling/documenting participant demographics and visits will occur through the PU-CRC scheduling system (TBD).*
5. *PU-CRC will provide monthly status updates*
6. *At the completion of the study, the PU-CRC Summary form will be completed (TBD).*

Please note that all studies that will utilize any aspect of the PU-CRC, including space, equipment, or services, will be reviewed by the PU-CRC Oversight Committee to determine services, equipment, space, support staff, and costs required for the protocol.

PU-CRC includes the following:

Lyles-Porter 1144C: Phlebotomy Chairs
Lyles-Porter 1145 & 1148: Consult Rooms
Lyles-Porter 1107: Demo-Kitchen
Stone 124D,F,G, J: Taste-test/Meal Rooms
Stone 144A & B: Lg Conference Room/Dining
Stone 149: Bed, DXA, Bod-Pod, pQCT
Stone G92: Hospital Beds

Lyles-Porter 1144F: Hospital Beds
Lyles-Porter 1151: Taste/Sensory Lab
Stone 124A: Small Conference Room
Stone 124E & H: Observation Rooms
Stone 147: Exercise Facility
Stone 152 b-e: Phlebotomy Chairs
Clinical Manager Scheduling

BioNutrition Services (diet development, meal prep, dietary assessment, etc.)

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We will do all that we can to accommodate each study. However, if space, equipment, &/or service available becomes an issue, priority of studies will be in the following order:

- Government (Federal, State, or Local) Funded
- Investigator-initiated Industry/Commodity, Purdue, or Internal Funded
- Industry/Commodity-initiated (i.e., fee-for-service type) Funded

Although we will do our best to identify scheduling conflicts at the onset of the study, scheduling conflicts will inevitably occur. If this happens, all attempts will be made to work with you to resolve the issues in an acceptable, agreeable manner.

Also, when planning the study schedule, please keep in mind our timeline:

- At least 20 business days are required between the notice to start and the start date for full-feeding studies and at least 5 business days for all partial-feeds.
- At least 24 h is required to schedule all PU-CRC visits.

Charges for use of PU-CRC will be agreed upon before the initiation of services being provided to the primary investigator. All charges will be compiled monthly and submitted to the business office for invoicing. Please keep in mind that any estimates of costs are based on a variety of factors (i.e., dropouts, extended protocol, expanded scope, additional subjects, etc.). Please see following page for a detailed list of services and respective charges.

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CRC Rates:

Services	Internal Rate (i.e. any Purdue-affiliated investigators)	External Rate (including F&A) (Industry/sponsor initiated)
DXA-Human	\$140.00	\$215.60
pQCT- 1 -3 Slice	\$140.00	\$215.60
Blood Draw (single stick) – with Processing	\$17.00	\$25.13
IV Cath Placement (including 1 draw)	\$25.00	\$38.50
IV On-Call Visit/IV Blood Draw & Processing	\$11.00	\$16.83
IV Injection/Blood Draw (single stick with processing)	\$13.00	\$20.02
IV Cath Placement with Pump Tubing	\$30.00	\$46.20