

DIABETES RESEARCH CENTER, ISLET CELL BIOLOGY CORE **Request for Services**

Please enter your answers directly onto the form

| Lab/PI: | | equestor: | | | |
|---------------|----------------------------------------------------------------------------------------------|-------------|----------|-------------|------------|
| Request date: | | mail: | | | |
| | | | | | |
| Select | Assay | # | of Assay | Unit Cost | Total Cost |
| | Islet Isolation | | | \$244 | \$0 |
| | Standard Perfusion Experime | ent | | | 70 |
| | (not including dilutions) | | | \$213 | \$0 |
| | Islet Isolation plus one Perfu | sion | | \$456 | \$0 |
| | Batch Incubation Experiment | t | | \$223 | \$0 |
| | Islet Isolation plus Batch Inc | ubation | | \$467 | \$0 |
| | Ca ²⁺ -Fluorescence: 1 run | | | \$208 | \$0 |
| | Ca ²⁺ -Fluorescence: 4 run | | | \$323 | \$0 |
| | Closed Repirometry: 1 run | | | \$94 | \$0 |
| | Closed Repirometry: 4 run | | | \$171 | \$0 |
| | Phosphorescence Respirome | etry | | \$408 | \$0 |
| | Islet Isolation plus Phophorescence Respiromet | ry | | \$651 | \$0 |
| | Respiration and Glycolysis m by Seahorse System (up to 3 | | | \$152 | \$0 |
| | Training on use of the Seahorse System (per hour) | | | \$85 | \$0 |
| | Other Tests: Perfusion Samp Insulin/Glucagon Content, Po Identification (after Ca2+ Im | ostHoc Cell | | | 4.5 |
| Contact: | Materials and Supplies | | | Total: | \$0 \$0 |

Nicolai Doliba, PhD, DSc (Technical Director) (nicolai@pennmedicine.upenn.edu) Andrea Rozo, PhD (Assistant Technical Director) (arozo@pennmedicine.upenn.edu)