



**Penn
Medicine**

Institute for Diabetes, Obesity & Metabolism

DIABETES RESEARCH CENTER, ISLET CELL BIOLOGY CORE

Batch Incubation Experiment: Starting at: \$256.45	Rat and Other Rodent Islet Isolation plus one Perfusion Starting at: \$609.73
BioRep Perfusion (up to 4 chambers) not including dilutions: Starting at: \$392.69	Rat and Other Rodent Islet Isolation plus Phosphorescence Respirometry Starting at: \$833.98
Ca ²⁺ -Flourescence: up to 4 runs: Starting at: \$371.45	Sample Dilution Per Sample Starting at: \$0.46
Mouse Islet Isolation Individual or Pooled up to 4 mice Starting at: \$280.60	Seahorse Normalization with Cytation5 (30 minute block) Starting at: \$57.50
Mouse Islet Isolation plus Batch Incubation Starting at: \$537.05	Seahorse Use (per block up to 3 hours) Starting at: \$207.00
Mouse Islet Isolation plus one Perfusion Starting at: \$524.40	Standard Perfusion Experiment (not including dilutions) Starting at: \$244.95
Mouse Islet Isolation plus Phosphorescence Respirometry Starting at: \$748.65	Training on use of the Seahorse System (per hour) Starting at: \$97.75
Phosphorescence Respirometry Starting at: \$469.20	Training on use of the Cytation 5 (per 30min) Starting at: \$48.88
Rat and Other Rodent Islet Isolation Individual Only Starting at: \$364.78	
Rat and Other Rodent Islet Isolation plus Batch Incubation Starting at: \$621.23	