

ENERGY BALANCE AND GLUCOSE METABOLISM CORE

Core Director:	Greg Morton	Phone:	206-897-5278	Date:	MM/DD/YY
Services Contact Name:	Kayoko Ogimoto	Fax:	206-543-3567		
UW Mailbox:	358055	Email:	ogimotok@uw.edu		

SECTION 1- TO BE FILLED BY SERVICE REQUESTER

UW NORC Affiliate Investigator (AI):	<input type="checkbox"/>	Name of AI:	
Non-UW NORC Affiliate Investigator (Non- AI):	<input type="checkbox"/>	Name of Non-AI:	
Requester Contact Info:		Fiscal/Grant Info:	
Service Requester's Name (if different from AI/Non-AI):		Budget Number for Billing:	
Address/UW Mailbox:		Budget Name:	
Phone:		Grant Title:	
Email:		Project Title (if different than Grant title):	
Technical/Fiscal Contact Name:		Grant Number:	
Address/UW Mailbox:		IACUC/IRB Approval number/s:	
Phone:		IACUC/IRB Approval date/s:	
Email:		IACUC/IRB PI (if different from AI/Non-AI):	

SECTION 2- TO BE FILLED BY SERVICE PROVIDER

Services Performed	Unit Price	Unit	Quantity	Subtotal
\$100 Fixed Fee Per Shipment	\$100	Ea		\$0.00
Body Composition (Minimum 5 Mice)	\$15	Animal		\$0.00
Tissue Composition (Minimum 5 Samples)	\$25	Sample		\$0.00
Calorimetry (Packet)	\$120 For First 36-Hr Measurement	Ea		\$0.00
	\$60 For Additional 24-Hr Measurement	Animal		\$0.00
	\$10 Running Wheel Activity (Sable Systems)	Animal		\$0.00
	\$15 Data Summary/Interpretation	Animal		\$0.00
	\$155 EE Normalization	Hr		\$0.00
Meal Pattern Analysis	\$20 For 24-Hr Measurement	Animal		\$0.00
Body Temperature	\$20 For 24-Hr Measurement	Animal		\$0.00
	\$15 Transponder Implantation	Animal		\$0.00
Running Wheel Activity (Lafayette)	\$10 For 24-Hr Measurement	Animal		\$0.00
Insulin Tolerance Test	\$20	Animal		\$0.00
Ip Glucose Tolerance Test	\$20	Animal		\$0.00
Tissue Harvest	\$5	Animal		\$0.00
Resource Usage (Body Temperature, Meal Pattern, And Running Wheel Activity Without Calorimetry)	\$40 For Experiment Room	Day		\$0.00
Comparative Medicine Charges- per diem and shipping costs	per service	ea		\$0.00
	Total:			\$0.00

Service Dates (One Time/ Several Sets) and Species:				
Service Date/s:	MM/DD/YY- MM/DD/YY			
# of Animals Per Set:				
Species:				
Comments:				