ENERGY BALANCE AND GLUCOSE METABOLISM CORE

Core Director: Greg Morton					Phone:	206-897-52	278	Date:	MN	Л/DD/YY	
Services Contact Name: Kayoko Ogimot)			Fax:	206-543-35	567			
UW Mailbox: 358055						Email:	ogimotok@	uw.edu			
SECTION 1- TO BE FILLED BY SERVICE REQUESTER											
UW NORC Affiliate Investigator (AI): Name of AI:											
Non-UW NORC Affiliate Investigator (Non- AI):			Name of Non-AI:								
Requester Contact Info:				Fiscal/Grant In					nfo:		
Service Requester's Name			Budg		Budget	et Number for Billing:					
(if different from AI/Non-AI):											
Address/UW Mailbox:			Budge		Budget	et Name:					
Phone:			Grant								
Email:		Proj		Project	ect Title						
			(if dif		(if diffe	ferent than Grant title):					
Technical/Fiscal Contact Nam	Fiscal Contact Name:			Grant Number:							
Address/UW Mailbox:				IACUC/IRB Approval numb				/s:			
Phone:		IACUC/IRB Approval date,			oval date/s:						
Email:				IACUC/	IRB PI (if different from		m				
				Al/Non-Al):							
SECTION 2- TO BE FILLED BY SERVICE PROVIDER											
Services Preform	ed				Unit Pri	ce		Unit	Quanti	ty	Subtotal
\$100 Fixed Fee Per Shipment			\$100			1	Ea				
Body Composition (Minimum	5 Mice	5)	\$15			1	Animal				
Tissue Composition (Minimum 5 Samples)			\$25				:	Sample			
			\$80	For First 36-	Hr Meas	urement		Ea			
				For First 36- For Addition				Ea Animal			
Calarina star (Dankat)			\$40		al 24-Hr	Measure	ment /				
Calorimetry (Packet)			\$40 \$10	For Addition	al 24-Hr	Measure	ment /	Animal			
Calorimetry (Packet)			\$40 \$10 Syst	For Addition Running Wh	al 24-Hr eel Activ	Measurei rity (Sable	ment ,	Animal			
Calorimetry (Packet)			\$40 \$10 Syst \$80	For Addition Running Wh tems)	al 24-Hr eel Activ ary/Inter	Measurei rity (Sable	ment ,	Animal Animal			
Calorimetry (Packet) Meal Pattern Analysis			\$40 \$10 Syst \$80 \$15	For Addition Running Wh tems) Data Summa	al 24-Hr eel Activ ary/Inter zation	Measurei rity (Sable pretation	ment ,	Animal Animal 8 Animals			
Meal Pattern Analysis			\$40 \$10 \$yst \$80 \$15 \$20	For Addition Running Wh tems) Data Summa 5 EE Normali	al 24-Hr eel Activ ary/Inter zation easurem	Measurerity (Sable pretation	ment ,	Animal Animal 8 Animals Hr			
			\$40 \$10 \$yst \$80 \$15 \$20 \$20	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem	Measurer rity (Sable pretation ent ent	ment ,	Animal Animal 8 Animals Hr Animal			
Meal Pattern Analysis	ette)		\$40 \$10 \$yst \$80 \$15 \$20 \$5	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta	Measurer rity (Sable pretation ent ent tion	ment ,	Animal Animal 8 Animals Hr Animal Animal			
Meal Pattern Analysis Body Temperature	ette)		\$40 \$10 \$yst \$80 \$15 \$20 \$5	For Addition Running Whatems) Data Summa EE Normali For 24-Hr M For 24-Hr M Fransponder For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta	Measurer rity (Sable pretation ent ent tion	ment ,	Animal Animal 8 Animals Hr Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafayo	ette)		\$40 \$10 \$yst \$80 \$15 \$20 \$57 \$10	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M For 24-Hr M Transponder For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta	Measurer rity (Sable pretation ent ent tion	ment ,	Animal Animal 8 Animals Hr Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafayor Insulin Tolerance Test	ette)		\$40 \$10 \$yst \$80 \$15 \$20 \$57 \$10	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M For 24-Hr M Transponder For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta	Measurer rity (Sable pretation ent ent tion	ment	Animal Animal 8 Animals Hr Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafayor Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest		, Meal	\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M For 24-Hr M Transponder	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animals B Animals Hr Animal Animal Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafaye Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest Resource Usage (Body Temperature)	ature,		\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M For 24-Hr M Transponder For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animal 8 Animals Hr Animal Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafayor Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest	ature,		\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M For 24-Hr M Transponder	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animals B Animals Hr Animal Animal Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafaye Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest Resource Usage (Body Temper Pattern, And Running Wheel A	ature,		\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M For 24-Hr M For 24-Hr M For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animals B Animals Hr Animal Animal Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafaye Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest Resource Usage (Body Temper Pattern, And Running Wheel A	rature,	/ Without	\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5 \$40	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animals B Animals Hr Animal Animal Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafayer Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest Resource Usage (Body Temper Pattern, And Running Wheel Activity)	rature, ctivity	/ Without	\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5 \$40	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animals B Animals Hr Animal Animal Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafaye Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest Resource Usage (Body Temper Pattern, And Running Wheel A Calorimetry) Service Dates (One Time/ Sev	rature, activity	Without	\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5 \$40	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animals B Animals Hr Animal Animal Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafaye Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest Resource Usage (Body Temper Pattern, And Running Wheel A Calorimetry) Service Dates (One Time/ Sev	rature, activity	without ets) and Spo	\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5 \$40	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animals B Animals Hr Animal Animal Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafayer Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest Resource Usage (Body Temper Pattern, And Running Wheel Activity) Service Dates (One Time/ Sev Service Date/s:	rature, activity	without ets) and Spo	\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5 \$40	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animals B Animals Hr Animal Animal Animal Animal Animal Animal Animal Animal			
Meal Pattern Analysis Body Temperature Running Wheel Activity (Lafayer Insulin Tolerance Test Ip Glucose Tolerance Test Tissue Harvest Resource Usage (Body Temper Pattern, And Running Wheel Activity) Service Dates (One Time/ Sev Service Date/s: # of Animals Per Set:	rature, activity	without ets) and Spo	\$40 \$10 \$yst \$80 \$15 \$20 \$5 \$10 \$20 \$5 \$40	For Addition Running Wh tems) Data Summa 5 EE Normali For 24-Hr M	al 24-Hr eel Activ ary/Inter zation easurem easurem Implanta easurem	Measurer ity (Sable pretation ent ent ition ent	ment ,	Animal Animals B Animals Hr Animal Animal Animal Animal Animal Animal Animal Animal			