ADIPOSE TISSUE AND LIPID BIOLOGY CORE

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UW Mailbox: 358055				Email:	achait@u.washington.edu						
		SECTIO	N 1	- TO BI	FILLED E	Y SERVICE REQUES	STER				
UW NORC Affiliate Investigator (AI):					Name of AI:						
Non-UW NORC Affiliate Investigator (Non- AI):				Name of Non-AI:							
Requester Contact Info:				Fiscal/Grant Info:							
Service Requester's Name					Budget	Number for Billing	g :				
(if different from AI/Non-AI):											
Address/UW Mailbox:				Budget Name:							
Phone:				Grant Title:							
Email:			Project Title								
·	Address/UW Mailbox:			(if different than Grant title):							
Fechnical/Fiscal Contact Name:			Grant Number:								
•	Address/UW Mailbox:				IACUC/IRB Approval number/s:						
	Phone:				IACUC/IRB Approval date/s:						
Email:					IACUC/	IRB PI:					
		SECTIO)NI 2). TO F	E FILLED	BY SERVICE PROVI	DFR				
Services Preformed						Unit Price	DEIX	Unit	Ou	antity	Subtotal
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wurine Adipocytes											
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	ation of	f 3T3-L1 (per 6-			lexes			ate			
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Undifferentiated 3T3-l Culture and differentia Preparation of endoto	ation of	f 3T3-L1 (per 6-			lexes	\$35 \$6	Pla m	ate I			
Undifferentiated 3T3-I Culture and differentia Preparation of endoto qPCR/gene/sample	ation of xin free	f 3T3-L1 (per 6- e fatty acid albu	ımir		lexes	\$35 \$6	Pla m Sa	ate I			
Undifferentiated 3T3-l Culture and differentia Preparation of endoto qPCR/gene/sample Transfected Adipocytes	ation of xin free	f 3T3-L1 (per 6- e fatty acid albu	ımir		lexes	\$35 \$6 \$7	Pla m Sa	ate I Imple			
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