



CoNDA Center Core Usage Voucher Program

Application for Core Services

Use Adobe Signature to send your application for review/signature(s) by the CoNDA Core Director(s). E-mail completed and signed application with your NIH BioSketch to **(Raj S. Dave, PhD), by 5PM CST on Monday, February 14th, 2022.**

Principal Investigator			
Title			
Affiliation			
Email/Phone #:			
Project Title:			
IACUC Approval # & Date:			
IBC Approval # & Date:			
Project Dates: (All projects will start from Apr 1, 2022 & must End Date Mar 31, 2023. If you need services for a shorter duration please indicate)	Start Date		End Date
Cost of CoNDA Center Core Services Required	Core		Cost (\$)
	TIBA: Animal Behavior		
	TIBA: MITI		
	TIBA: Small Animal MRI		
	Neuroimaging: MRI		
Neuroimaging: MEG			
Total Voucher Amount (Not to Exceed \$5000; Can request in \$1000 increments).			
Funding Overlap (Does this Project overlap with an existing award?)		Yes	No
Overlap Project Title, Award #, Award Type, Award Duration, Funding Agency			
Signatures:			
PI Name (Last, First, Middle Initial)		Date	
Core Director Name (Last, First, Middle Initial)		Date	
Core Director Name (Last, First, Middle Initial)		Date	
Core Director Name (Last, First, Middle Initial)		Date	
Core Director Name (Last, First, Middle Initial)		Date	

Budget for CoNDA Center Core Usage Voucher Program

CoNDA Center Core	Core Service Description	Billing Rate (\$)	Number of Usages Requested	Total Funding (\$)
TIBA: Animal Behavior				
TIBA: MITI				
TIBI: Small Animal MRI				
Neuroimaging MRI				
Neuroimaging MEG				
Total	(Not to exceed \$5000; Request in \$1000 increments)			

Project Description

(Provide a 1-2 page description to explain the study design and the need for core usage. In the Introduction briefly explain how this Project will enhance the competitiveness of your R01 or other federal grant application. The funds cannot be utilized to replace costs included in existing grants. Voucher Application must describe how the results generated will be utilized to support new research proposals.)

Background & Significance:

Introduction:

Aims:

Study Design:

Study Design (Page 2):