



**Cognitive Neuroscience of Development & Aging (CoNDA) Center**

**CoNDA Center Core Usage Voucher Program**

**Application for Core Services**

Consult with CoNDA Core Director(s) to obtain review/signature(s) before submission. Email completed and signed application with your NIH Biosketch to kpanas@unmc.edu **by 5PM CST on Monday, June 1, 2026.**

<b>Principal Investigator:</b>				
<b>Professional Title:</b>				
<b>Affiliation:</b>				
<b>Email/Phone #:</b>				
<b>Project Title:</b>				
<b>IACUC/IRB Approval Status:</b>		Submitted	Pending	Approved
<b>IACUC/IRB Approval # &amp; Date:</b>				
<b>Project Dates (all vouchers have a one-year duration):</b>		<b>Start Date:</b>		<b>End Date:</b>
<b>Cost of CoNDA Center Core Services Required:</b>		<b>Core</b>		<b>Cost (\$)</b>
		TIBA: Animal Behavior		
		TIBA: In-Vivo Imaging		
		TIBA: Small Animal MRI		
		Neuroimaging: MRI		
Neuroimaging: MEG				
<b>Total Voucher Amount (Not to Exceed \$5000; Can request in \$1000 increments).</b>				
<b>Funding Overlap (Does this Project overlap with an existing award?)</b>		Yes	No	
<b>Overlap Project Title, Award #, Award Type, Award Duration, Funding Agency:</b>				
<b>Signatures:</b>				
PI Name (Last, First, Middle Initial)			Date	
Core Director Name (Last, First)			Date	
Core Director Name (Last, First)			Date	
Core Director Name (Last, First)			Date	
Core Director Name (Last, First)			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: In-Vivo Imaging				
TIBA: Small Animal MRI				
Neuroimaging: MRI				
Neuroimaging: MEG				
Total	(Not to exceed \$5000; Request in \$1000 increments)			

## **Project Description**

*Provide a 1-page description to explain the study design and the need for core usage. Voucher Application must describe how the results generated will be utilized to support new research proposals.*

### **Background & Significance:**

### **Aims:**

### **Study Design:**