Form Updated: 11/17/2023



Sponsored Project Number Request Form

Request Date: Department Number: Principal Investigator:		Request by:	Request by: Project #/Alpha:		
		Project #/Alpha			
		Keywords (3):	1)		
Grant/Protocol Number: _			2)		
Funding Agency:			3)		
Sponsor Agency:					
Title of Project:					
F & A Rate:	Proposal Routed Thro	ugh: 🛘 Proposal – Kuali #	OR 🗆 Negot	iator #	
Purpose of Project (circle of	ne): Clinical Trial Rese Training	arch Fellowship Instruction	Fee for Service Public	c Service	
What type of research is b	eing conducted? (see page 2)	Basic Research	Applied Research	Experimental	
What Scientific Field does the project fall under? (see page 2)			iomedical Sciences Medical		
Is Project <u>Clinical Trial</u> or <u>R</u>	esearch Related? (circle one)				
If Clinical Trial, pro	If Clinical Trial, provide Site:		Phase #: (see page 2)		
ATTACHMENTS:					
□ Budget as approved by □ If F&A rate is not stand □ Documentation of App □ Institutional Anim □ Institutional Revied □ Institutional Bioha □ Radiation Safety □ If Cost Share required	dard, attach indirect cost waive proval from appropriate Universal Care and Use Committee (IA	er and a copy of the sponsor' rsity Review Committees: ACUC) IACUC Approval IRB Approval #_ Funding Source:	#		
I certify that the guidelines the appropriate document	s and terms and conditions hav s are attached.	e been read; facilities and ac	Iministrative costs have	been verified; and	
Department Business Office	ial Signature Print	ed Name	Date		
The department will be reactual begin date.	sponsible for all charges if the a	agreement is not fully execut	ed or if charges are incu	rred before the	
Department Head Signatur	re Print	ed Name	Date		
Send the origina	al, signed request form to nosp	onproj@lsuhsc.edu with sub	ject line "Project Set up	Request".	
		Entered in PeopleSoft by	: (initials) Date	•	

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Types of Research:

Basic research – Experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundations of phenomena and observable facts, without any particular application or use in view

Applied research – Original investigation undertaken in order to acquire new knowledge. It is directed primarily towards a specific, practical aim or objective

Experimental development – Systematic work, drawing on knowledge gained from research and practical experience and producing additional knowledge, which is directed to producing new products or processes or to improving existing products or processes.

Science Field:

Biological and Biomedical Sciences: Allergies and immunology, Biochemistry, biophysics and molecular biology, Biogeography, Biology and Biomedical sciences, general Biomathematics, bioinformatics, and computational biology, Biotechnology, Botany and plant biology, Cell, Cellular biology and anatomical sciences, Epidemiology, ecology and population biology, foods, nutrition and wellness studies, Genetics, Microbiological science and immunology, Molecular medicine, Neurobiology and neuroscience, Pharmacology and toxicology, Physiology, Pathology and related sciences, Zoology and animal biology.

Medical: Advanced graduate dentistry and oral sciences, Allied health and medical assisting services, Bioethics, Medical ethics, Clinical medicine research, Clinical Medical laboratory science/research and allied professions, communication disorders sciences and services, Dentistry, Dietetics and clinical nutrition services, Health and medical administrative services, Health medical predatory programs, Gerontology, Health sciences, Kinesiology and exercise sciences, Medical clinical science, graduate medical studies, medical illustration and informatics, Medicine, Mental health, Optometry, Osteopathic medicine, Osteopathy, Pharmacy, pharmaceutical sciences and administration, Podiatric medicine, podiatry, Public health, Radiological science, Registered nursing, nursing administration, nursing research and clinical nursing, Rehabilitation and therapeutic professions, Zoology.

Clinical Trial Phase

Phase I: Small number of volunteers to monitor for side effects, safety and dosage

Phase II: Several hundred volunteers that have the disease or condition for further monitoring and collecting data

Phase III: Several hundred to several thousand people with the disease or condition, studying effectiveness & monitoring for adverse reactions

Phase IV: Only takes place after FDA approval of new treatment or drug. Several thousand people with disease or condition and is in the final phase for monitoring safety & efficiency in large study group.