INFOED SPIN DATABASE – GRANT FUNDING OPPORTUNITIES HOW TO SEARCH FOR **RESEARCH** AND OTHER TYPE OF GRANTS

Instructions:

STEP 1: Kindly contact the Pre-Award team LOMA LINDA UNIVERSITY HEALTH | Office of the Vice President for Research Affairs Office (909) 558-4589 for the <u>Username and Password</u>. Email: <u>rapreaward@llu.edu</u>

STEP 2: Go to <u>http://era.llu.edu/</u> on your browser. (Preferable browser is Chrome as compared to Safari)

v Tab × +		
C https://era.llu.edu/		

STEP 3: Login to the InfoEd Global portal with USERNAME and PASSWORD provided by Loma Linda University.



STEP 4: After Logging in, the HOME page will open, SELECT the SPIN option on the far left (highlighted). (Make sure the pop-up blockers are disabled, as SPIN link opens on a different tab)

	LINDA UNIVERSITY RCH ADMINISTRATION		C infoed												v13 Portal		Welcome	Logou
Home My P	ofile Locate My Records	ι	Locate Records	Ca	alendar	Messa	ges	Thir	ngs to Do								Quick Fin	d 🔎
Sponsored Projects Human Protocol	As	isignr rag a (ments column header and d	drop i	it here to gro	up by tha	t colum	n							Open	~	Your action items	2
SPIN		V	Module	T I	LLeRA	T	PI	T	Object	T	Assignment Type	Ţ	Status	T	Subject	r A	ssigned	٢

STEP 5: Search you AREA OF INTEREST to locate the different funding options available.

SPIN World's Largest Funding Opport	st Database of Sponsored rtunities	Loma Linda University Sign Out
Search ▼ Preferences ▼ Sav	aved Searches V Funding Alerts V Bookmarks V	Heip 🔻
	AREA OF INTEREST Exclude US Federal Opportunities You have no additional filters active. Click here to edit them.	ocate Funding

This will include both US Federal and non-Federal funding options. There is an option available near the search bar to EXCLUDE Federal funding if needed.

Once you locate a sponsor and funding opportunity that you want to submit, please contact Pre Award - <u>https://researchaffairs.llu.edu/pre-post-award/contacts</u>

Example: SPIN search for Physical Therapy funding

	physical therapy			Clear	ate Funding Save		
	3	Excl You have no a	ude US Federal Opportunitie dditional filters active. Click her	s re to edit them.			
Results Found	: 232				Res	et Filters	Export
Drag a colum	n header and drop it here to group t	by that column					
	Opportunity Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	Bookmark	
▶ 064705	Tri-Alliance Grant Honoring ASHT Founders	American Hand Therapy Foundation		01-Mar-2023	45,000.00 USD	 Image: A start of the start of	
▶ 009791	Burkhalter New Investigator Grant for Clinical Research in Hand and Upper Limb Rehabilitation	American Hand Therapy Foundation		01-Mar-2023	15,000.00 USD	+	
▶ 003796	Judy Bell-Krotoski Grab the Evidence Grant	American Hand Therapy Foundation		01-Mar-2023	15,000.00 USD	+	
▶ 084162	Evelyn J. Mackin Hand Therapy Fellowship Program	Hand Rehabilitation Foundation		01-Mar-2023	9,000.00 USD	+	
▶ 065361	Community Service Grants	American Massage Therapy Association Foundation		01-Mar-2023	5,000.00 USD	+	
▶ 087476	Research Award	American Massage Therapy Association Foundation		01-Mar-2023	300,000.00 USD	+	
▶ 064703	Mary Kasch Hand Therapy Certification Scholarship	Hand Therapy Certification Commission (HTCC)		01-Mar-2023	1,500.00 USD	+	
▶ 114002	Systematic Review Grant	Royal College of Occupational Therapists		15-Feb-2023	24,200.00 USD	+	

Here total number of funding options available are seen.

Each funding option has the Grant and Foundation name, grant deadline, and funding amount.

Next, click on the grant you are interested in, to see details about the grant – funding details, eligibility criteria, program information, deadline notes, and KEYWORDS to further search for related grants.



Program Information Synopsis & Objectives Institution Instructions	https://grants.nih.gov/grants/guide/rfa-files/RFA-OD-22-010.html [2] The NIH INvestigation of Co-occurring conditions across the Lifespan to Understand Down syndromE (INCLUDE) Project seeks to improve health and guality-of-life for individuals with Down syndrome. This Funding Opportunity Announcement (FOA) encourages Exploratory/Developmental Phased Innovation More ↓ Loma Linda University Research Affairs (909) 558-8544
	Eligibility
Applicant Types Eligible	Non-Profit Organization, Minority Institution or Organization, Physician or Medical Professional, State/Local Governing Organization, Indian Tribe or Governing Organization, Community Service Organization, Historically Black College or University (HBCU), Research Institution or Organization, College or University, Small Business, Researcher or Investigator, Faculty Member, Hospital, For- Profit Organization, Laboratory, 501(c)(3) Tax-exempt
Applicant Location Requirements	No Restrictions
Project Locations Allowed	No Restrictions
Project Types Supported	Requests For Applications (NIH), Research Grant
Citizenship Requirements	No Restrictions
Target Groups	No restrictions/No information provided
	Funding
	, and ng
Funding Details	0.00 USD not provided; 5 year(s)
Funding Guidelines	This program will use the NIH R61/R33 Exploratory/Developmental Phased Innovation Award award mechanism. Applications submitted in response to this announcement must be submitted electronically either through Grants.gov, using the SF424 Research and Related (R&R) forms and SF424 (R&R) More ↓
Cost Sharing	Not Required
Indirect Costs	Undetermined
	Deadline
Deadline Notes All Deadline Dates (Deadlines)	Applications submitted in response to this announcement must be submitted electronically either through Grants.gov, using the SF424 Research and Related (R&R) forms and SF424 (R&R) Application Guide, through the NIH Application Submission System & Interface for Submission Tracking (ASSIST), or through qualified institutional system-to-system submission systems. Applications may be submitted on or after May 30, 2022. The deadline for receipt of optional letters of intent is 30 days prior to the application due date. The deadline for receipt of full applications July 1 annually, by 5:00 PM local time of applicant organization. This FOA will expire on July 2, 2024.
	01-Jul-2023 Add to calendar 01-Jun-2024 [Optional][LOI/Pre-App] Add to calendar
	01-Jul-2024 Add to calendar
	Keywords
Immune System Disor	ders Neurological Disorders Down Syndrome Sleen Disorders Cognitive Disorders/Impairment
(
Disease - Risk Factors	Biomarkers Nonhuman Primates - Research Technological Innovation Therapeutics
Health Services Delive	Medical Outcomes Immunosuppression Gene Therapy Clinical Trial Animal Model
Genetic Manipulation	Patient Centered Outcomes Research Gene Expression Disease - Genetic Factors
Medical Biotechnology	Diagnostics (incl. Biosensors) Immune Response Advanced Sensing Technologies
Wearable Technology	Neuroanatomy Neurology Telemedicine Biomedical Technology Brain Immune System
Alzheimer's Disesso	Spinal Cord Diseases Innovation Molecular Biology Cenetice Neuroscience
Rieleciel Server	control on one of the state of
Biological Sensor Med	manisms Signal Transduction (Sensory/Cellular) foxic SubstancesEnvironmental
Biomedical Research,	
	Multidisciplinary Biotechnology Inflammation Access to Health Services/Medical Care
Population Cohorts	Multidisciplinary Biotechnology Inflammation Access to Health Services/Medical Care Disease - Environmental Factors Neural Circuitry Behavioral/Biobehavioral Research
Population Cohorts Health Screening/Test	Multidisciplinary Biotechnology Inflammation Access to Health Services/Medical Care Disease - Environmental Factors Neural Circuitry Behavioral/Biobehavioral Research ing Type 1 Diabetes
Population Cohorts Health Screening/Test	Multidisciplinary Biotechnology Inflammation Access to Health Services/Medical Care Disease - Environmental Factors Neural Circuitry Behavioral/Biobehavioral Research ing Type 1 Diabetes

© 2023 InfoEd Global | Legal * Daily conversion rates provided by XE.com. Terms of Use