Funding Opportunities for Animal Science & Care

Sponsor	Grant/Program	Description	Deadline
U.S. Poultry & Egg Association	<u>Comprehensive</u> <u>Research</u> <u>Program</u> <u>Competition</u>	Dedicated to the growth, progress, and welfare of the <i>poultry industry</i> and all of its individual and corporate interests. Specific research priorities listed <u>here</u> .	Preproposal due 5/1/2023 (full app due 7/6/23)
NIH	<u>Animal and</u> <u>Biological Material</u> <u>Resource Centers</u> (P40)	Goal to <i>provide research resources</i> that facilitate optimization and enhancement of scientific rigor, transparency, and experimental reproducibility of biomedical research. Centers provide support for special colonies of laboratory animals, as well as other resources such as informatics tools, reagents, cultures (cells, tissues, and organs) and genetic stocks that serve the biomedical research community.	9/26/2023 (additional deadlines: 1/26/24, 5/29/24)
American Association for Laboratory Animal Science	<u>Grants for</u> <u>Laboratory Animal</u> <u>Science</u>	Provides competitive short-term research grants in the <i>laboratory animal science</i> field. Examples of research interests: environmental conditions; housing and enrichment; pain and distress; health and welfare; euthanasia; and advancements in animal care and use.	2/1/2024
Animal Welfare Institute	Refinement Research Award	Awards to develop and test innovative methods of refinement to the care, husbandry, or housing of animals in research to improve their welfare .	Opens spring 2023
Michelson Found Animals	Michelson Grants in Reproductive Biology	Funding for research in pursuit of nonsurgical sterilization methods for male and female cats and dogs. must pursue a technology, mechanism, or pathway representing an innovative approach to nonsurgical sterilization. Encouraged to submit for "proof of concept" studies in cell culture or rodents (in certain cases), and/or in dogs and cats.	Rolling
NSF	Division of Integrative Organismal Systems	Supports research and training on the structure and function of organisms. Areas of inquiry include, but are not limited to, developmental biology and the evolution of developmental processes, development, structure, modification, function, and evolution of the nervous system, biomechanics and functional morphology, physiological processes, symbioses and microbial interactions, interactions of organisms with biotic and abiotic	Rolling

		environments, plant and <i>animal genomics,</i> and animal behavior.	
Glaser Progress Foundation	<u>Grants</u>	Support strategic initiatives in various program areas: measuring progress, global health and climate change, independent media, and <i>animal advocacy</i> .	Rolling
International Marine Animals Trainer Association	<u>IMATA Research</u> <u>Grant</u>	Small grants of \$1K-\$3K to support investigations which advance the <i>humane</i> <i>care and handling of marine animals</i> by fostering communication between professionals that serve marine animal science through training, public display, research, husbandry, conservation, and education.	Rolling
USDA	AFRI Programs	 Multiple active grant programs in <i>agricultural</i> <i>research</i> including: Education and Workforce Development Foundational and Applied Science Sustainable Agricultural Systems 	Deadlines vary by program