

Sports Medicine - Open Grant Opportunities

Sponsor	Name of Program	Deadline	Brief Description	Opportunity ID
American Orthopaedic Society for Sports Medicine	AOSSM/Sanofi Osteoarthritis Grant Program Mechanism Other	1 /1 /2018	AOSSM will award a single grant of \$50,000 for a clinical research study or lab/basic project related to early osteoarthritis and/or prevention of OA progression. Proposed studies need not relate specifically to sports injuries and should also have broad applicability to OA in the general population. Research priorities include but are not limited to: <ul style="list-style-type: none"> • Current knowledge of early disease development is limited. Additional mechanistic studies are needed to characterize early events in osteoarthritis and how these might be affected by joint injury. • An increased understanding of disease initiation and the factors that drive disease could improve therapy development and selection. Identification of events that initiate and propagate disease is needed to achieve this goal. • Identification of specific acute injury mechanisms that may contribute to increased likelihood of disease progression, providing potential interventional targets. • Determination and optimization of treatment time courses to determine the validity of a mono or multi-therapeutic approach. Also it would be beneficial to determine the preferred time for intervention and identify therapeutic agents/procedures optimized for each phase and stage of injury or disease. Applicants must be a member of AOSSM.	266
http://www.sportsmed.org/AOSSMIMIS/Members/Members/Research/Osteoarthritis_Grant.aspx				
American College of Sports Medicine Foundation	Dr. Raymond A. Weiss Research Endowment Mechanism Other	1 /19/2018	Wishing to advance research into the health benefits - physical, mental and emotional - of physical activity and sports, this endowment has been established for ACSM students studying in this field. One project will be funded for applied rather than for basic research, with the intent of applying the results to programs involving physical activity and sports. The psychological and emotional benefits of physical activity are of particular importance to the benefactors of this endowment, Drs. Raymond and Rosalee Weiss, and proposals addressing those issues will be given priority. One award of \$1,500 is available.	444
http://www.acsm.org/find-continuing-education/awards-grants/student-awards/dr.-raymond-a.-weiss-research-endowment				

Sponsor	Name of Program	Deadline	Brief Description	Opportunity ID
American College of Sports Medicine Foundation	Research Endowment	1 /20/2018	<p>These funds support basic and applied research in exercise science. The primary goal is to fund mechanistic, hypothesis driven, basic and applied research applicable to all relevant fields of exercise science.</p> <p>It is the intent of this grant to provide seed money support after which further funding would be sought from other sources. Applications should clearly describe if the aims are achieved in the pilot, and how the data will be used in future grant applications.</p> <p>Grants of \$10,000</p>	265
	Mechanism Other			
http://www.acsm.org/find-continuing-education/awards-grants/research-grants/research-endowment				
American College of Sports Medicine Foundation	Paffenbarger-Blair Fund for Epidemiological Research on Physical Activity	1 /20/2018	<p>The intent of this award is to encourage researchers early in their career to become involved with physical activity epidemiology. The applications may focus on observational studies of physical activity and health outcomes, or on randomized controlled trials that are clearly focused on physical activity and important public health issues.</p>	264
	Mechanism Other			
http://www.acsm.org/find-continuing-education/awards-grants/research-grants				
American College of Sports Medicine Foundation	Clinical Sports Medicine Endowment	1 /20/2018	<p>This annual award is for research that is directly related to clinical sports medicine. The purpose of the award is to stimulate: 1. clinical research in sports medicine and 2. research in clinical sports medicine.</p> <p>Clinical research in sports medicine must be derived from active care of athletes, such as prevention strategies, treatment protocols, or treatment outcomes. Research in clinical sports medicine must be directly related to issues of active care of athletes, such as pathogenesis, pathophysiology, biomechanics, or environmental issues. The proposals must demonstrate the study's direct relationship to one of these purposes. The active patient care must be provided to physically active recreational, competitive or elite athletes</p>	262
	Mechanism Other			
http://www.acsm.org/find-continuing-education/awards-grants/research-grants/clinical-sports-medicine-endowment				
American Medical Society for Sports Medicine	AMSSM-ACSM Clinical Research Grant Award	2 /9 /2018	<p>AMSSM-ACSM Clinical Research Grant Award (\$20,000/yr - \$10,000 from AMSSM, \$10,000 from ACSM).The purpose of the AMSSM-ACSM Clinical Research Grant Award is to foster original scientific investigations with a strong clinical focus among physician members of AMSSM and the ACSM. The primary investigator must be a physician and a member of AMSSM and ACSM. The maximum total grant is \$20,000, which will be awarded to a single research proposal for the initial maximum time period of a two-year grant cycle.</p>	468
	Mechanism Other			
http://www.amssm.org/Research.html				
Total Number of Opportunities		6		