Steve Marshall, Ph.D.

Professor, Department of Epidemiology; Director, Injury Prevention Research Center, Gillings School of Global Public Health at UNC-Chapel Hill

Chapel Hill, NC, US

Steve Marshall is an epidemiologist whose main area of research is injury prevention.

Steve Marshall is an epidemiologist whose main area of research is injury prevention. The area of injury epidemiology is understudied relative to the public health significance, cost, and preventability of these health outcomes. Marshall is the Director of UNC's Injury Prevention Research Center. He has an adjunct appointment in the Department of Exercise and Sport Science, and work closely with colleagues in the Sports Medicine Research Laboratory, the Center for Study of Retired Athletes, and the Mathew Gfeller Sports-Related Traumatic Brain Injury Center. Marshall's areas of research focus, over the course of his career, has been sports medicine, surveillance of sports injury, transportation safety, occupational injury, and violence prevention. He also has a strong interest in biostatistics and epidemiologic methods. Injuries are an enormous source of mortality and morbidity in the USA and globally and Marshall believes that research is urgently needed to help us learn how to address this pressing epidemic.

Health Care - Services, Research, Education/Learning

Epidemiology, Occupational Health and Safety, Injury Prevention, Exercise Science, Sports Medicine, Biostatistics, Public Health, Concussion, Brain Injury, Violence Prevention

South by Southwest Injury Prevention Network, Society for Advancement of Violence and Injury Research, Center for Physiotherapy Research, American College of Sports Medicine, Sport Performance Research Institute, National Collegiate Athletic Association Injury Surveillance Working Group

Risk Factors for ACL Injury International Olympic Committee World Conference on Injury and Illness in Sport

"Concussion, Dementia and Football: Time to End the Game? High Point, NC

How Concussions Will Make Sports Safer 11th World Conference on Injury Prevention and Safety Promotion

Movement Biomechanics, ACL Injury, and Osteo-arthritis North Carolina Cartilage - Arthritis Research Alliance Meeting

Preventing Youth Sports Injury: An Evidence-Based Review American Medical Society for Sports Medicine University of North Carolina at Chapel Hill Ph.D. Epidemiology

University of Canterbury B.S. Mathematics

Ken Knight Outstanding Research Manuscript Recognized by the Journal of Athletic Training.

Service Award American Public Health Association Injury Control and Emergency Health Services.

Please click here to view the full profile.

This profile was created by Expertfile.