

Dinender K. Singla, MD, PhD (Orlando, USA)

Professor and Head-Division of Metabolic and Cardiovascular Sciences Chair Endowed- Advent Health President Elect-International Society for Adaptive Medicine Burnett School of Biomedical Sciences College of Medicine, University of Central Florida

4110 Libra Drive, Building 20 Room #320A Orlando, Fl, 32816, 407-823-0953 (Ph) 407-823-0956 (Fax)

Dr. Dinender Singla is a translational scientist. Our team investigates the role of stem cells and its derivative exosomes in anti-cancer drug induced cardiac toxicities and diabetes induced muscle myopathy and cardiomyopathy.

He is continuously serving to review the grants for various NIH, AHA, ministry of Italian health, and Hong Kong study sections. He is an Academic Editor for PLos one, Associate Editor for Canadian Journal of Physiology and Pharmacology as well as he is serving on the Editorial board member for different journals such as American Journal of Physiology: Heart and Circulatory. He served as a chair, TPIG committee, American Physiology Society, and a general secretary for North American section of the International Academy of Cardiovascular Sciences. He is President for international society for adaptive Medicine. He is a fellow international academy of cardiovascular sciences, American Physiological Society and American Heart Association. He is a reviewer for different journals. He served as a chair for various scientific sessions throughout the world. He has also organized a scientific conference. He has published a book on stem cells and is an author/coauthor for more than 100 peer reviewed papers.