

CURRICULUM VITAE

INFORMAZIONI PERSONALI

Nome	[PORCELLI, SIMONE]
Anno di nascita	1980
Qualifica	MD, PhD
Amministrazione	
Incarico attuale	Associate Professor Head of the Human Integratory Physiology of Exercise Lab
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TITOLI DI STUDIO E PROFESSIONALI ED ESPERIENZE LAVORATIVE

Titolo di studio (anno di conseguimento; nome e tipo di istituto di istruzione o formazione)	2005	Medical doctor (MD), University of Milan, Italy
	2015	Thesis subject: "Exercise tolerance of heart transplant patients: central and peripheral limitations of oxidative energy metabolism" Doctor of Philosophy (PhD), University of Udine, Italy
Altri titoli di studio e professionali	2009	Residency in Sports Medicine, University of Milan, Italy
		Thesis subject: "Muscle oxidative metabolism and muscle tropism: from hypertrophy to hypotrophy"
Esperienze professionali (incarichi ricoperti; data; tipo di azienda o settore; principali mansioni o responsabilità)	2022 2022 2021 2021 2021 2020 2020 2018 2015	Director Master in Exercise Physiology and Endurance Performance Associate Editor, Medicine and Science in Sports and Exercise Professor-in-Residence, School of Sport Medicine, UNIPV, Italy Environmental & Exercise Physiology International Representative, American Physiological Society Panel Member, MSCA COfound UNIPhD, University of Padua, Italy Panel Member, European Space Agency Concordia Reviewing Board, Paris, France Member of the Academic Board, PhD School of Translational Medicine, UNIPV, Italy Exercise Physiology Councilor, Register of Expert Peer Reviewers for Italian Scientific Evaluation REPRISE, Italy Panel Member, Medical Committee Italian Winter Sports Federation, Italy Member, Exercise Physiology Task Force, Italian Sports Medicine Federation, Italy Invited Reviewer for Journal of Physiology, Journal of Applied Physiology, European Journal of Applied Physiology, Experimental Physiology, Medicine and Science in Sports and Exercise, American

		Journal of Physiology, Sports Medicine, International Journal of Sports Medicine
Capacità linguistiche		Italiano: Madrelingua Inglese: B2
Capacità nell'uso delle tecnologie		<ul style="list-style-type: none"> - Near-Infrared Spectroscopy (NIRS) for the study of muscle oxidative energy metabolism - Cardio-respiratory responses to exercise (metabolic cart, Physioflow, Lactate analyzers, etc.) - Functional assessment of muscle force production (Force transducers, EMG, Isokinetic ergometers, etc.) Windows, Mac OS, Office, GraphPad, SPSS, Origin
Altro (partecipazione a convegni e seminari, pubblicazioni, collaborazione a riviste, ecc., ed ogni altra informazione che il compilante ritiene di dover pubblicare)		<p>Mentoring I have had a long history of mentorship across all levels of education: 21 undergraduate dissertations, 6 Masters students, 6 PhD students as primary (3 as secondary), 8 MD residents/fellows, and 2 postdocs. More than 90% of these mentees have remained in biomedical sciences fields and more than 80% currently maintain research activity in university or academic environments.</p> <p>Visiting 2015 Dept. Kinesiology, Auburn University, Auburn, AL (Prof. LB Gladden) 2016 Kentucky Spinal Cord Injury Research Center, University of Louisville, Luisville (Prof. E. Rejc) 2017 Division of Respiratory Critical Care, Harbor-UCLA Medical Center, Los Angeles (Prof. H. Rossiter)</p> <p>Honors 2023 Early Career Researcher, American Physiological Society, USA 2022 International Travel Award, Physiological Society, UK 2021 Fellow of the American Physiological Society, USA 2021 Fellow of the European Conference of Sport Science, Germany 2021 Fellow of the American College of Sports Medicine, USA 2020 Fellow of the Physiological Society, UK 2020 Fellow of the Italian Physiological Society, Italy</p> <p>Publications I have authored 75 research articles (h-index = 21; total citations = 1,596).</p>

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Luogo e data
Pavia, 25/10/2023