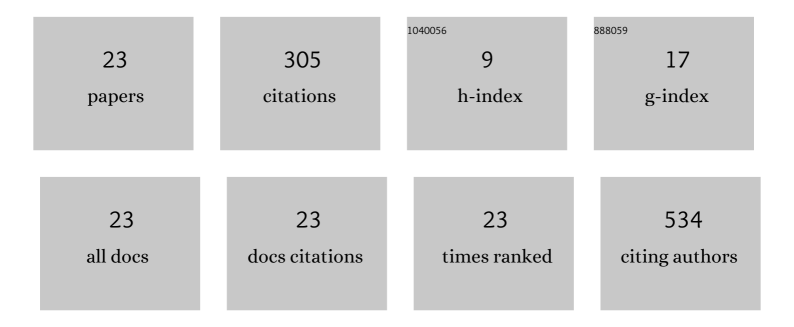
## Rodrigo Hohl

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8710343/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Development and Characterization of an Overtraining Animal Model. Medicine and Science in Sports and Exercise, 2009, 41, 1155-1163.	0.4	67
2	Vitamin C and E Supplementation Effects in Professional Soccer Players Under Regular Training. Journal of the International Society of Sports Nutrition, 2006, 3, 37-44.	3.9	57
3	High oxidative capacity and type IIx fibre content in springbok and fallow deer skeletal muscle suggest fast sprinters with a resistance to fatigue. Journal of Experimental Biology, 2012, 215, 3997-4005.	1.7	35
4	Modulation of cortical and subcortical brain areas at low and high exercise intensities. British Journal of Sports Medicine, 2020, 54, 110-115.	6.7	25
5	Rewiring the Addicted Brain Through a Psychobiological Model of Physical Exercise. Frontiers in Psychiatry, 2019, 10, 600.	2.6	21
6	Is lactate production related to muscular fatigue? A pedagogical proposition using empirical facts. American Journal of Physiology - Advances in Physiology Education, 2009, 33, 302-307.	1.6	19
7	Is Ischemic Preconditioning Intervention Occlusion-Dependent to Enhance Resistance Exercise Performance?. Journal of Strength and Conditioning Research, 2019, Publish Ahead of Print, 2706-2712.	2.1	18
8	Interaction between Overtraining and the Interindividual Variability May (Not) Trigger Muscle Oxidative Stress and Cardiomyocyte Apoptosis in Rats. Oxidative Medicine and Cellular Longevity, 2012, 2012, 1-11.	4.0	17
9	Blood cardiac biomarkers responses are associated with 24 h ultramarathon performance. Heliyon, 2019, 5, e01913.	3.2	10
10	Apparatus for measuring rat body volume: a methodological proposition. Journal of Applied Physiology, 2007, 102, 1229-1234.	2.5	8
11	Ischemic preconditioning improves performance and accelerates the heart rate recovery. Journal of Sports Medicine and Physical Fitness, 2020, 60, 1209-1215.	0.7	8
12	Type of selfâ€talk matters: Its effects on perceived exertion, cardiorespiratory, and cortisol responses during an isoâ€metabolic endurance exercise. Psychophysiology, 2022, 59, e13980.	2.4	8
13	Wild antelope skeletal muscle antioxidant enzyme activities do not correlate with muscle fibre type or oxidative metabolism. Comparative Biochemistry and Physiology Part A, Molecular & Integrative Physiology, 2020, 242, 110638.	1.8	4
14	The Effect of Single-Dose Massage Session on Autonomic Activity, Mood, and Affective Responses in Major Depressive Disorder. Journal of Holistic Nursing, 2019, 37, 312-321.	1.6	3
15	Does ischemic preconditioning really improve performance or it is just a placebo effect?. PLoS ONE, 2021, 16, e0250572.	2.5	3
16	Manuscript Clarification for Ischemic Preconditioning Improves Strength Endurance Performance. Journal of Strength and Conditioning Research, 2019, 33, e228-e229.	2.1	1
17	O USO DE PARÓDIAS NO ENSINO DE BIOLOGIA: relato de experiência. Revista Augustus, 2020, 25, 123-142.	0.0	1
18	Oxidative Stress of an Endurance Overtraining Animal Model. Medicine and Science in Sports and Exercise, 2010, 42, 786-787.	0.4	0

RODRIGO HOHL

19Glutamine and Glutamate Reference Intervals as a Clinical Tool to Detect Training Intolerance During Training and Overtraining., 2012,,o20Brain Regulation Of Exercise. Medicine and Science in Sports and Exercise, 2014, 46, 281-282.0.4o21UMA ABORDACEM DIDĂTICO-PEDAGĂ"GICA NA PREVENÇĂfO DAS INFECÇĂ-ES SEXUALMENTE TRANSMISSĂVEIS: relato de experiĂªncia. Revista Augustus, 2021, 26, 200-221.o22Development and Characterization of an Useful Animal Model of Overtraining. Medicine and Science in Sports and Exercise, 2008, 40, S398.0.4	#	Article	IF	CITATIONS
<ul> <li>UMA ABORDAGEM DIDÃTICO-PEDAGÓGICA NA PREVENÇÃfO DAS INFECÇÕES SEXUALMENTE TRANSMISSÃVEIS:</li> <li>relato de experiência. Revista Augustus, 2021, 26, 200-221.</li> <li>Development and Characterization of an Useful Animal Model of Overtraining. Medicine and Science</li> </ul>	19			0
Development and Characterization of an Useful Animal Model of Overtraining. Medicine and Science	20	Brain Regulation Of Exercise. Medicine and Science in Sports and Exercise, 2014, 46, 281-282.	0.4	0
Development and Characterization of an Useful Animal Model of Overtraining. Medicine and Science 0.4 0 in Sports and Exercise, 2008, 40, S398.	21	UMA ABORDAGEM DIDÃTICO-PEDAGÓGICA NA PREVENÇÃ∱O DAS INFECÇÕES SEXUALMENTE TRANSMISSÃ& relato de experiência. Revista Augustus, 2021, 26, 200-221.	EIS: 0.0	0
	22	Development and Characterization of an Useful Animal Model of Overtraining. Medicine and Science in Sports and Exercise, 2008, 40, S398.	0.4	0
23 O USO DE PARÓDIAS NO ENSINO DE BIOLOGIA: relato de experiência. Revista Augustus, 2020, 25, 123-142. 0.0 0	23	O USO DE PARÓDIAS NO ENSINO DE BIOLOGIA: relato de experiência. Revista Augustus, 2020, 25, 123-142.	0.0	0