Naomi Omi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5223572/publications.pdf

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10 papers	58 citations	1684188 5 h-index	1588992 8 g-index
	10		
10 all docs	10 docs citations	10 times ranked	51 citing authors

#	Article	lF	CITATIONS
1	Female Athlete Triad and Male Athlete Triad Syndrome Induced by Low Energy Availability: An Animal Model. Calcified Tissue International, 2022, , $1.$	3.1	O
2	The effects of royal jelly protein on bone mineral density and strength in ovariectomized female rats. Physical Activity and Nutrition, 2021, 25, 33-37.	0.8	3
3	The effect of dehydroepiandrosterone administration on intestinal calcium absorption in ovariectomized female rats. Physical Activity and Nutrition, 2020, 24, 24-27.	0.8	3
4	Jump Exercise and Food Restriction on Bone Parameters in Young Female Rats. Calcified Tissue International, 2019, 105, 557-566.	3.1	6
5	Adequate Energy Intake Prevents Low Bone Mass Under Exercise and Low Intake of Nutrients in Young Female Rats. American Journal of Sports Science, 2019, 7, 127.	0.2	2
6	The Preventive Effect of Calcium Supplementation on Weak Bones Caused by the Interaction of Exercise and Food Restriction in Young Female Rats During the Period from Acquiring Bone Mass to Maintaining Bone Mass. Calcified Tissue International, 2016, 98, 94-103.	3.1	3
7	The Interaction of Voluntary Running Exercise and Food Restriction Induces Low Bone Strength and Low Bone Mineral Density in Young Female Rats. Calcified Tissue International, 2015, 97, 90-99.	3.1	12
8	Food Restriction Causes Low Bone Strength and Microarchitectural Deterioration in Exercised Growing Male Rats. Journal of Nutritional Science and Vitaminology, 2014, 60, 35-42.	0.6	7
9	Influence of Food Restriction Combined with Voluntary Running on Bone Morphology and Strength in Male Rats. Calcified Tissue International, 2013, 93, 540-548.	3.1	16
10	Modulation of Bone Mass and Turnover in Growing Rats by Voluntary Weight-Bearing Exercise and Glucose Supplementation Journal of Nutritional Science and Vitaminology, 1998, 44, 409-421.	0.6	6