## **Tatiana Odinets**

List of Publications by Year in descending order

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2258059 1720034 19 47 3 7 citations h-index g-index papers 20 20 20 36 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	ĐĐ£ĐЊЦІОĐĐĐ>ЬĐĐ•ĐŸĐ†Đ"Đ"ĐžĐ¢ĐžĐ'Đ>Đ•ĐĐ†Đ¡Đ¢Đ¬ БОĐЦІВ Đ"ĐЕКО-ĐĐ"ĐœĐ¡Đ¬ĐšĐž	ГОÐÐjÐ	)¢&~D>D® E\ <b>©</b> \
2	Efficiency of Application of Pilates as a Mean of Physical Therapy in Women with Degenerative-Dystrophic Lesions of the Lumbar Spine. UkraÃ-nsʹkij žurnal Medicini BìologìÃ- Ta Sportu, 2021, 6, 450-455.	0.2	0
3	Effects of Different Exercise Interventions on Quality of Life in Breast Cancer Patients: A Randomized Controlled Trial. Integrative Cancer Therapies, 2019, 18, 153473541988059.	2.0	25
4	Effect of individualised physical rehabilitation programmes on the functional state of the cardiovascular system in women with post-mastectomy syndrome. International Journal of Therapy and Rehabilitation, 2019, 26, 1-10.	0.3	2
5	Effects of an individualised physical rehabilitation intervention enhanced by progressive muscular relaxation and visualisation exercises on psycho-emotional state in women after breast cancer surgery. Physiotherapy Practice and Research, 2019, 40, 21-27.	0.1	2
6	Effect of individualized physical rehabilitation programs on respiratory function in women with post-mastectomy syndrome. Physiotherapy Theory and Practice, 2019, 35, 419-426.	1.3	5
7	FACTOR STRUCTURE OF FUNCTIONAL PARAMETERS OF WOMEN WITH POST-MASTECTOMY SYNDROME WITH DIFFERENT LEVELS OF FUNCTIONAL STATE OF THE CARDIOVASCULAR SYSTEM. Sport Science and Human Health, 2019, , .	0.2	0
8	Effectiveness of individualized physical rehabilitation programs for upper extremity disorders in women with post-mastectomy syndrome. Revista Andaluza De Medicina Del Deporte, 2019, 12, 372-375.	0.1	0
9	Psycho-emotional state and quality of life characteristics in women with post-mastectomy syndrome with different types of attitude to the disease. Physiotherapy Quarterly, 2018, 26, 9-12.	0.3	5
10	Impact of personality-oriented programs of physical rehabilitation on the heart rate variability in women with post-mastectomy syndrome. Fizjoterapia, $2017, 24, .$	0.1	3
11	Importance of early physical rehabilitation in improving functional state of vegetative nervous system of women with postmastectomy syndrome. Slobožansʹkij Naukovo-Sportivnij Vìsnik, 2016, 51, 117-120.	0.2	0
12	Role of Early Rehabilitation Intervention in Restoring Functional State of Cardiovascular System of Women with Postmastectomy Syndrome. Teoria Ta Metodika Fizicnogo Vihovanna, 2016, , 49-52.	1.2	O
13	Importance of early physical rehabilitation in recovery of pain and tactile sensitivity of women with postmastectomy syndrome. SloboÅ $^3$ 4ans $^1$ 4ij Naukovo-Sportivnij Vìsnik, 2016, 52, 75-79.	0.2	O
14	Prediction algorithm of the functional state of women with postmastectomy syndrome. Slobožansʹkij Naukovo-Sportivnij Vìsnik, 2016, 4, 22-25.	0.2	0
15	Improvement of upper limb's condition of women with post mastectomy syndrome with the help of problem-oriented program of physical rehabilitation. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 20-25.	0.4	2
16	Effect of Means of Problem-Oriented Physical Rehabilitation on Pain and Tactile Sensitivity and Pain Syndrome Intensity in Women with Post-Mastectomy Syndrome. Teoria Ta Metodika Fizicnogo Vihovanna, 2015, , 49.	1.2	0
17	Technology of wellness aerobics in the structure of personality-oriented program of physical rehabilitation of women with postmastectomy syndrome. Slobožansʹkij Naukovo-Sportivnij Vìsnik, 2015, 49, 86-89.	0.2	1
18	Quality of life as an objective efficiency criterion of rehabilitation of women with postmastectomy syndrome. Slobožansʹkij Naukovo-Sportivnij Vìsnik, 2015, 50, 117-119.	0.2	0

#	Article	IF	CITATIONS
19	Purposefulness of early application of physical rehabilitation means for improvement of external respiration system functional state of women with post mastectomies syndrome. Pedagogics, Psychology, Medical-Biological Problems of Physical Training and Sports, 2015, 19, 30-34.	0.4	0