## Załącznik nr 2

	Analiza cytowań dorobku naukowego <b>prof. dr hab. n. med. Ireneusza M. Kowalskiego</b> przeprowadzona w dniu 27.02.2018 r. w bazach: SCOPUS i Web of Science Core Collection				
Lp.	rok	tytuł publikacji	scopus	wos	
1	1997	Preliminary assessment of ultrastructural changes in muscle fibres of rabbits after electric stimulation	4	0	
2	1997	Effect of stimulation of thoracal spinal column region on suprarenal gland in rabbit	0	1	
3	2000	Disturbance in paraspinal muscles as estimated by histoenzymatic reactions	2	1	
4	2001	An authorial modification of kinesitherapy in idiopathic scoliosis	0	1	
5	2001	The effect of spinal electrostimulation on the testicular structure in rabbit	9	5	
6	2001	Experimental scoliosis in the course of unilateral surface electrostimulation of the paravertebral muscles in rabbits: effects according to stimulation period	12	9	
7	2002	Some disturbances in course of experimental short-timed electrostimulation	1	0	
8	2002	Principal component analysis of patient variables as an objective method of treatment evaluation in adolescent idiopathic scoliosis Assessment of histoenzymatic responses of paraspinal muscles to an experimental	4	0	
9	2002	short-timed electrostimulation	3	0	
10	2003	Pathomorphological pattern of paravertebral muscles of rabbits after long-term experimental electrostimulation	3	2	
11	2004	Wady postawy i skrzywienia kręgosłupa - rozdz. w podręczniku	0	1	
12	2004	Ultrastructural characteristics of supraspinal muscles in rabbits after short-term electrostimulation	0	3	
13	2004	The influence of central nervous system on shaping of human body	9	1	
14	2004	Short-duration electrostimulation in the treatment of idiopathic scoliosis	8	5	
15	2004	Clinical data analysis with the use of artificial neural networks of treatment evaluation in adolescent idiopathic scoliosis	5	2	
16	2005	Modern neurobiology and progress in rehabilitation	0	1	

		Ultrastructural features of supraspinal muscles in rabbits after long-term		
17	2005	transcutaneous lateral electrical surface stimulation (LESS)	4	4
1/	2003		4	4
10	2005	Motor performance in patients with cerebral palsy and healthy children in relation	2	0
18	2005	to post-natal Apgar score	3	0
		Effect of the herbicide Avans 330 SL and Azoprim 50 WP on skin	0	
19	2006	pathomorphology of healthy and patient carp with Ichthyophthiriasis	0	1
20	2006	Influence of auto-therapy on efficiency of treatment of group pain backbone	4	0
		Sources of porcine longissimus dorsi muscle (LDM) innervation as revealed by		
21	2006	retrograde neuronal tract-tracing	4	3
22	2006	Release of minerals from breakfast meals by in vitro digestion	0	1
		Therapeutic rehabilitation in children after severe cranio-cerebral trauma,		
23	2006	quantification of results (from clinical baseline to progress objectivisation)	3	0
24	2006	Evaluating quality of life in traumatic brain injury patients	2	0
		The importance of quality in the practice of physiotherapy. The case of the Regional		
25	2007	Specialised Paediatric Hospital in Kielce	5	1
		The study on Lateral Electrical Surface Stimulation (LESS) characteristics and its		
26	2008	influence on curvature magnitudes in idiopathic scoliosis	1	0
27	2008	Model leczniczego usprawnienia	7	1
28	2008	Model of self-learning system in medical diagnostics	11	0
29	2008	The multistage rehabilitation system for sick and disabled people	2	0
		Importance of risk factors in detecting psychomotor development disorders in		
30	2008	children during their first year of life	2	2
31	2009	Quality of life of the youth with scheuermann's disease	2	0
		Prophylactics of postural deformities in children and youth carried out within the		
32	2009	teaching environment - Experts recommendations	12	4
		Zasady leczenia nieoperacyjnego skolioz idiopatycznych - Wskazówki oparte o		
33	2009	zalecenia SOSORT 2006 Society on Scoliosis	31	1
34	2009	Seniors rehabilitation - clinical implications and therapy planning	8	0
		The effect of lateral electrical surface stimulation (LESS) on spinal deformity in		
35	2009	idiopathic scoliossis	4	3
		Physical efficiency and adaptation to physical exercises of girls with idiopathic		
36	2009	scoliosis	6	0
L				

54	2012	deformation (GOTD)	1	0
		Assessment of trunk asymmetry in transversal plane by geometric outline of trunk		
53	2012	Obesity prevention in children and adolescents - Current recommendations	4	2
52	2012	Monitoring study of pesticide residues in cereals and foodstuff from Poland	8	6
51	2012	Health-supporting properties of beef	6	4
50	2012	contractures	4	3
47	2012	Effectiveness of Kinesio Taping on hypertrophic scars, keloids and scar	Ŧ	+
49	2012	Assessment of visual perception in adolescents with a history of central coordination disorder in early life-15-year follow-up study	9	4
48	2011	joints of 316L stainless steel dairy reactor	2	1
47	2011	supplying porcine parotid salivary gland The Influence of hypochlorite-based disinfectants on the pitting corrosion of welded	4	4
		Immunohistochemical characterization of superior cervical ganglion neurons		
46	2011	surfaces in 0.1 M NaOH solution	4	4
45	2011	in 79 patients followed to skeletal maturity Electrochemical reactivity of formamidoxime on Pt(111) and (100) single-crystal	25	19
45	2011	Effectiveness of Cheneau brace treatment for idiopathic scoliosis: prospective study	25	10
44	2011	casualties	3	0
<u>-</u> т-	2010	Pulmonary rehabilitation within intensive care units exemplified by traffic collisions	1	0
43	2010	Zastosowanie neuronowych klasyfikatorów grup podobieństwa dla wybranych wirtualnych obrazów wad materiałowych	1	0
42	2010	The influence of pelvic position on pain in heart regions	0	1
41	2010	surgeries	3	0
40	2010	The influence of specialist kinesitherapy on the spinal function after fenestration	7	1
40	2010	Evaluation of the effectiveness of Cheneau brace treatment for idiopathic scoliosis - own observations	9	1
39	2010	diagnosed idiopathic scoliosis	9	5
		Environmental factors predisposing to pain syndromes among adolescent girls with		_
38	2010	diseases	6	0
	2010	Ensuring rehabilitation and full value life to patients with chronic non-infectious	-	-
37	2010	on body mass and morphology of the adrenal glands in rabbits	1	1

		suma cytowań:	369	180
75	2015	Social competence of mental health nurses	1	0
74	2015	Fibromyalgia Syndrome - a multidisciplinary approach	0	1
73	2015	Early detection of idiopathic scoliosis - analysis of three screening models	3	1
72	2014	posture screening tests	6	3
		Objective parallel-forms reliability assessment of 3 dimension real time body		
71	2014	Hydrogen evolution at catalytically-modified nickel foam in alkaline solution	19	19
70	2014	digestion	6	6
09	2015	Calcium bioavailability from dairy products and its release from food by in vitro	0	3
69	2013	Trunk measurements in the standing and sitting posture according to Evidence Based Medicine (EBM)	0	3
68	2013	with hemophilia	2	2
		Relationship between physical activity and functional ability in school-aged children		
67	2013	Quality traits of meat from young limousin, charolais and hereford bulls	9	5
66	2013	NaOH solution	3	3
		Hydrogen evolution reaction at Pd-modified nickel-coated carbon fibre in 0.1 M		
65	2013	Health-promoting properties of selected milk components	7	3
64	2013	weight status	1	1
0.5	2013	Daily food intake in adolescents: relation to parameters of physical fitness and	5	4
63	2013	for its reduction	5	4
62	2013	Characteristics of cow's milk proteins including allergenic properties and methods	1	1
61	2013	Cathodic evolution of hydrogen at Pd-modified carbon fibre in 0.1 M NaOH	5	4
<u>60</u>	2013	lumbar idiopathic scoliosis Arthrogryposis in infancy, multidisciplinary approach: case report	7 5	3
()	2012	Analysis of the sagittal plane in standing and sitting position in girls with left	7	2
59	2013	Analysis of diagnostic methods in trunk deformities in the developmental age	7	2
58	2012	regard to their age and stage of lactation	3	0
		Concentent of selected fatty acids in milk from Polish holstein-friesian cows with		
57	2012	literature	5	3
		The use of Kinesiology Taping in physiotherapy practice: a systematic review of the		
56	2012	The effects of bovine milk fat on human health	8	7
55	2012	animal model of experimental scoliosis	1	1
		The effect of lateral electrical surface stimulation (less) on motor end-plates in an		