

Vedecko/umelecko-pedagogická charakteristika osoby¹

Research/art/teacher profile of a person²

Tlačivo VUPCH určuje štruktúru dát Vedecko/umelecko-pedagogickej charakteristiky osoby pre spracovanie prílohy žiadostí SAAVŠ.
The form determines the data structure of the Research/art/teacher profile of a person. It is used for processing the annexes to the Slovak Accreditation Agency for Higher Education (SAAHE) applications.

Dátum poslednej aktualizácie / Date of last update: 16.2.2022

I. Základné údaje / Basic information

I.1 Priezvisko / Surname	Rosinczuk
I.2 Meno / Name	Joanna Stanislawa
I.3 Tituly / Degrees	prof. dr hab/ Professor Habilitated Doctor
I.4 Rok narodenia / Year of birth	1971
I.5 Názov pracoviska / Name of the workplace	Prešovská univerzita v Prešove, Fakulta zdravotníckych odborov Prešovskej univerzity v Prešove/ University of Prešov, Faculty of Health Care University of Prešov in Prešov
I.6 Adresa pracoviska / Address of the workplace	Partizánska 1, Prešov 080 01
I.7 Pracovné zaradenie / Position	profesor/ Professor
I.8 E-mailová adresa / E-mail address	joanna.rosinczuk@unipo.sk
I.9 Hyperlink na záznam osoby v Registri zamestnancov vysokých škôl / Hyperlink to the entry of a person in the Register of university staff	https://www.portalvs.sk/regzam/detail/33015
I.10 Názov študijného odboru, v ktorom osoba pôsobí na vysokej škole / Name of the study field in which a person works at the university	Ošetrovateľstvo/ Nursing
I.11 ORCID id ³	

II. Vysokoškolské vzdelanie a ďalší kvalifikačný rast / Higher education and further qualification growth

	II.a Názov vysokej školy alebo inštitúcie / Name of the university or institution	II.b Rok / Year	II.c Odbor a program / Study field and programme
II.1 Vysokoškolské vzdelanie prvého stupňa / First degree of higher education			
II.2 Vysokoškolské vzdelanie druhého stupňa / Second degree of higher education	Akademia Medyczna im. Piastów Śląskich we Wrocławiu/ Wrocław Medical University	1996	Ošetrovateľstvo/ Nursing
II.3 Vysokoškolské vzdelanie tretieho stupňa / Third degree of higher education	Akademia Medyczna im. Piastów Śląskich we Wrocławiu/ Wrocław Medical University	2006	Lekárské vedy v oblasti sociálneho lekárstva/ Medical sciences in the field of social medicine
II.4 Titul docent / Associate professor	Uniwersytet Medyczny im. Karola Marcinkowskiego w Poznaniu/ Poznan University of Medical Sciences	2013	Zdravotné vedy/Health sciences
II.5 Titul profesor / Professor	Prezident Polskej republiky/ President of the Republic of Poland	2017	Zdravotné vedy/ Health sciences
II.6 Titul DrSc. / Doctor of Science (DrSc.)			

III. Súčasné a predchádzajúce zamestnania / Current and previous employment

III.a Zamestnanie-pracovné zaradenie / Occupation-position	III.b Inštitúcia / Institution	III.c Časové vymedzenie / Duration
vedúca Katedry klinického ošetrovateľstva/ Head of Clinical Nursing	Uniwersytet Medyczny Wrocław (Wydział Nauk o Zdrowiu), Dział Pielęgniarsztwa Klinicznego/ Lekárska univerzita (Fakulta zdravotníckych odborov), Katedra klinického ošetrovateľstva/ Wrocław Medical University (Faculty of Health Sciences), Department of Clinical Nursing	2020 – trvá/ present
vedúca /Head of department	Studia Podyplomowe działających na Wydziale Nauk o Zdrowiu Uniwersytetu Medycznego we Wrocławiu: Logopedii Klinicznej, Neurologopedii Klinicznej z Wczesną Interwencją Logopedyczną/ Centrum postgraduálneho vzdelávania na Fakulte zdravotníctva Lekárskej univerzity vo Vroclave: Klinická logopédia, Klinická neurologopeda so zásahom včasnej logopédie/Postgraduate studies at the Faculty of Health Sciences at the Medical University of Wrocław: Clinical Speech Therapy, Clinical Neurology with Speech Therapy Early Intervention	2008 – trvá/ present

dekan/Dean	Uniwersytet Medyczny Wrocław (Wydział Nauk o Zdrowiu)/ Lekárska univerzita vo Vroclave (Fakulta zdravotníckych odborov)/Wrocław Medical University (Faculty of Health Sciences)	2013 – 2020
prodekan pre vzdelávanie/Vice-Dean of Education	Uniwersytet Medyczny Wrocław (Wydział Nauk o Zdrowiu)/Wrocław Medical University (Faculty of Health Sciences)	2009 – 2013
vedúca Katedry klinického ošetrovateľstva/ Head of Clinical Nursing	Uniwersytet Medyczny Wrocław (Wydział Nauk o Zdrowiu), Dział Pielęgniarstwa Klinicznego/ Lekárska univerzita (Fakulta zdravotníckych odborov), Katedra klinického ošetrovateľstva/ Wrocław Medical University (Faculty of Health Sciences), Department of Clinical Nursing	2006 – 2009
oborný asistent/Assistant Professor	Akademia Medyczna Wrocław (Wydział Nauk o Zdrowiu), Zakład Pielęgniarstwa Klinicznego/ Lekárska univerzita vo Vroclave (Fakulta zdravotníckych odborov), Katedra klinického ošetrovateľstva/ Wrocław Medical University (Faculty of Health Sciences), Department of Clinical Nursing	1998 – 2006
staničná sestra/ Departmental Nurse	Państwowy Szpital Kliniczny Nr 5 w Wrocław (Polska)/ Štátne nemocnica č. 5 vo Vroclave (Poľská republika)/ State Clinical Hospital No.5 in Wrocław (Poland Republic)	1996 – 1998

IV. Rozvoj pedagogických, odborných, jazykových, digitálnych a iných zručností / Development of pedagogical, professional, language, digital and other skills

IV.a Popis aktivity, názov kurzu (ak išlo o kurz), iné / Activity description, course name, other	IV.b Názov inštitúcie / Name of the institution	IV.c Rok / Year
Vzdelávací kurz - Tvorba a implementácia noriem vzdelávania/ Training Course - Creation and Implementation of Education Standards	Lekárska univerzita Wrocław/ Wrocław Medical University	2000
Kurzy pre audítora vnútorného systému kvality v súlade s PN-ISO 9001: 2001/ Courses for the Internal Quality System Auditor in Accordance with PN-ISO 9001: 2001	Lekárska univerzita Wrocław/ Wrocław Medical University	2001
Vzdelávací kurz - Determinanty správnej medziľudskej komunikácie s dôrazom na vzťah lekára a pacienta/ Educational Course - Determinants of Proper Interpersonal Communication with Emphasis on the Doctor-Patient Relationship	Lekárska univerzita Wrocław/ Wrocław Medical University	2003
Vzdelávací kurz - Determinanty správnej medziľudskej komunikácie s dôrazom na vzťah lekár - pacient (psychoedukácia)/ Educational Course - Determinants of Proper Interpersonal Communication with Emphasis on the Doctor-Patient Relationship (psychoeducation)	Lekárska univerzita Wrocław/ Wrocław Medical University	2003
Vzdelávací kurz - Zásady starostlivosti o pacientov po cievnej mozgovej príhode/ Training Course - Principles of Care for Patients after a Stroke	Lekárska univerzita Wrocław/ Wrocław Medical University	2004
Vzdelávací kurz - Liečba chronických rán/ Training Course - Treatment of Chronic Wounds	Európske centrum postgraduálneho vzdelávania Wrocław/ European Center for Postgraduate Education of Wrocław	2004
Vzdelávací kurz - Zásady starostlivosti o pacientov s Alzheimerovou, Parkinsonovou a SM chorobou/ Training Course - Principles of Care for Patients with Alzheimer's disease, Parkinson's disease and MS	Lekárska univerzita Wrocław/ Wrocław Medical University	2005
Vzdelávací kurz - Ultrasonografia intrakraniálnych artérií, transkraniálna ultrasonografia (duplex a dopplerografia)/ Training Course - Ultrasonography of Intracranial Arteries, Transcranial Ultrasonography (Duplex and Dopplerography)	Vielkopolštá škola zobrazovacej diagnostiky v Poznani/ Greater Poland School of Imaging Diagnostics in Poznań	2008
Špecializácia v oblasti neurologického ošetrovateľstva/ Specialization in the Field of Neurological Nursing	Európske centrum postgraduálneho vzdelávania Wrocław/ European Center for Postgraduate Education of Wrocław	2008
Podyplomowe Niestacjonarne Studium Metodologii Badań Naukowych/ Postgraduate Extramural Study of Scientific Research Methodology	Lekárska univerzita Poznań/ Medical University of Poznań	2012
Odborný kurz „Liečba rán pre zdravotné sestry“/ Professional Course "Wound Treatment for Nurses"	Európske centrum postgraduálneho vzdelávania Wrocław/ European Center for Postgraduate Education of Wrocław	2014
Špecializácia konzervatívne ošetrovateľstvo/ Specialization in Conservative Nursing	Európske centrum postgraduálneho vzdelávania Wrocław/ European Center for Postgraduate Education of Wrocław	2016
Špecializovaný kurz „Predpisovanie liekov“/ Specialized course "Prescribing drugs"	Lekárska univerzita Wrocław/ Wrocław Medical University	2016
Špecializácia v oblasti verejného zdravotníctva/ Specialization in Public Health	Krajský sanitárno-epidemiologický úrad vo Wrocławie/Regional Sanitary and Epidemiological Office in Wrocław	2016

Vzdelávacia stáž zameraná na prevenciu a liečbu dekubitov/ Educational Internship Focused on the Prevention and Treatment of Pressure Ulcers	Centralny Szpital Kliniczny MSW w Warszawie, Klinika Chorób Wewnętrznych i Alergologii, ul. Wołoska 137/Central Clinical Hospital of the Ministry of the Interior in Warsaw, Department of Internal Medicine and Allergology, ul. Wołoska 137	2014
--	---	------

V. Prehľad aktivít v rámci pedagogického pôsobenia na vysokej škole / Overview of activities within the teaching career at the university

V.1. Prehľad zabezpečovaných profilových študijných predmetov v aktuálnom akademickom roku podľa študijných programov / Overview of the profile courses taught in the current academic year according to study programmes

V.1.a Názov profilového predmetu / Name of the profile course	V.1.b Študijný program / Study programme	V.1.c Stupeň / Degree	V.1.d Študijný odbor / Field of study
Prípadové štúdie z manažmentu/ Management Case Studies	Ošetrovateľstvo/Nursing	II.	ošetrovateľstvo/Nursing
Prípadové štúdie z ošetrovateľstva vo vnútornom lekárstve/ Case Studies of Nursing in Internal Medicine	Ošetrovateľstvo/Nursing	II.	ošetrovateľstvo/Nursing
Neurológia a ošetrovateľstvo v neurologii/ Neurology and Nursing in Neurology	Ošetrovateľstvo/Nursing	I.	ošetrovateľstvo/Nursing
Andragogika/ Andragogy	Ošetrovateľstvo/Nursing	II.	ošetrovateľstvo/Nursing
Výživa v kontexte zdravia/ Nutrition in the Context of Health	Ošetrovateľstvo/Nursing	II.	ošetrovateľstvo/Nursing

V.2. Prehľad o zodpovednosti za uskutočnenie, rozvoj a zabezpečenie kvality študijného programu alebo jeho časti na vysokej škole v aktuálnom akademickom roku / Overview of the responsibility for the delivery, development and quality assurance of the study programme or its part at the university in the current academic year ⁴

V.2.a Názov študijného programu / Name of the study programme	V.2.b Stupeň / Degree	V.2.c Študijný odbor / Field of study
Ošetrovateľstvo/ Nursing	II.	ošetrovateľstvo/Nursing

V.3. Prehľad o zodpovednosti za rozvoj a kvalitu odboru habilitačného konania a inauguračného konania v aktuálnom akademickom roku / Overview of the responsibility for the development and quality of the field of habilitation procedure and inaugural procedure in the current academic year

V.3.a Názov odboru habilitačného konania a inauguračného konania / Name of the field of habilitation procedure and inaugural procedure	V.3.b Študijný odbor, ku ktorému je priradený / Study field to which it is assigned

V.4. Prehľad vedených záverečných prác / Overview of supervised final theses

	V.4.a Bakalárske (prvý stupeň) / Bachelor's (first degree)	V.4.b Diplomové (druhý stupeň) / Diploma (second degree)	V.4.c Dizertačné (tretí stupeň) / Dissertation (third degree)
V.4.1 Počet aktuálne vedených prác / Number of currently supervised theses			
V.4.2 Počet obhájených prác / Number of defended theses	72	108	10

V.5. Prehľad zabezpečovaných ostatných študijných predmetov podľa študijných programov v aktuálnom akademickom roku
/ Overview of other courses taught in the current academic year according to study programmes

V.5.a Názov predmetu / Name of the course	V.5.b Študijný program / Study programme	V.5.c Stupeň / Degree	V.5.d Študijný odbor / Field of study
Výživa v kontexte zdravia/ Nutrition in the Context of Health	Ošetrovateľstvo/ Nursing	II.	ošetrovateľstvo/Nursing

VI. Prehľad výsledkov tvorivej činnosti / Overview of the research/artistic/other outputs

VI.1. Prehľad výstupov tvorivej činnosti a ohlasov na výstupy tvorivej činnosti / Overview of the research/artistic/other outputs and the corresponding citations		
	VI.1.a Celkovo / Overall	VI.1.b Za posledných šesť rokov / Over the last six years
VI.1.1 Počet výstupov tvorivej činnosti / Number of the research/artistic/other outputs	751	635
VI.1.2 Počet výstupov tvorivej činnosti registrovaných v databázach Web of Science alebo Scopus / Number of the research/artistic/other outputs registered in the Web of Science or Scopus databases	165	165
VI.1.3 Počet ohlasov na výstupy tvorivej činnosti / Number of citations corresponding to the research/artistic/other outputs	815	815
VI.1.4 Počet ohlasov registrovaných v databázach Web of Science alebo Scopus na výstupy tvorivej činnosti / Number of citations registered in the Web of Science or Scopus databases	815	815
VI.1.5 Počet pozvaných prednášok na medzinárodnej a národnej úrovni / Number of invited lectures at the international, national level	32	22

VI.2. Najvýznamnejšie výstupy tvorivej činnosti / The most significant research/artistic/other outputs ⁵	
1.	ADC Sedentary behaviors and anxiety among children, adolescents and adults: a systematic review and meta-analysis. Stanczykiewicz, Bartłomiej; Banik, Anna; Knoll, Nina; Rosinczuk, Joanna; et al. BMC PUBLIC HEALTH, Volume: 19 Article Number: 459 Published: APR 30 2019
2.	Sociodemographic Factors Affecting the Disease Acceptance and the Quality of Life in Patients With Parkinson's Disease: A Preliminary Study. Rosinczuk, Joanna; Pytel, Aleksandra; Koltuniuk, Aleksandra. REHABILITATION NURSING Volume: 44 Issue: 1 Pages: 35-46 Published: JAN-FEB 2019
3.	Sociodemographic and clinical factors affecting the quality of life of patients with chronic obstructive pulmonary disease. Rosinczuk, Joanna; Przyszlak, Maria; Uchmanowicz, Izabella. INTERNATIONAL JOURNAL OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE Volume: 13, Pages: 2869-2882 Published: 2018
4.	Adherence to disease-modifying therapies in patients with multiple sclerosis, Koltuniuk, Aleksandra; Rosinczuk, Joanna. PATIENT PREFERENCE AND ADHERENCE Volume: 12 Pages: 1557-1565 Published: 2018
5.	Photobiomodulation using high- or low-level laser irradiations in patients with lumbar disc degenerative changes: disappointing outcomes and remarks, Taradaj, Jakub; Rajfur, Katarzyna; Shay, Barbara; Rosinczuk, Joanna; et al. CLINICAL INTERVENTIONS IN AGING Volume: 13 Pages: 1445-1455 Published: 2018

VI.3. Najvýznamnejšie výstupy tvorivej činnosti za ostatných šesť rokov / The most significant research/artistic/other outputs over the last six years ⁶	
1.	The influence of sleep disorders on the quality of life in patients with chronic low back pain. Uchmanowicz, Izabella; Koltuniuk, Aleksandra; Stepien, Aneta; Rosinczuk, Joanna; et al. SCANDINAVIAN JOURNAL OF CARING SCIENCES Volume: 33 Issue: 1 Pages: 119-127 Published: MAR 2019
2.	Effect of laser therapy on expression of angio- and fibrogenic factors, and cytokine concentrations during the healing process of human pressure ulcers. Taradaj, Jakub; Shay, Barbara; Dymarek, Robert; Rosinczuk, Joanna; et al. INTERNATIONAL JOURNAL OF MEDICAL SCIENCES Volume: 15 Issue: 11 Pages: 1105-1112 Published: 2018
3.	The Quality of Life of Polish Children with Cerebral Palsy and the Impact of the Disease on the Family Functioning. Koltuniuk, Aleksandra; Rozenstrauch, Anna; Budzinska, Paulina; Rosinczuk, Joanna; et al. JOURNAL OF PEDIATRIC NURSING-NURSING CARE OF CHILDREN & FAMILIES Volume: 47 Pages: E75-E82 Published: JUL-AUG 2019
4.	Life satisfaction, job satisfaction, life orientation and occupational burnout among nurses and midwives in medical institutions in Poland: a cross-sectional study. Uchmanowicz, Izabella; Manulik, Stanislaw; Lomper, Katarzyna; Rosinczuk, Joanna; et al. BMJ OPEN Volume: 9 Issue: 1 , Article Number: e024296 Published: JUN 2019
5.	The relationship between sleep disturbances and quality of life in elderly patients with hypertension. Uchmanowicz, Izabella; Markiewicz, Karolina; Uchmanowicz, Bartosz; Koltuniuk, Aleksandra; Rosinczuk, Joanna Stanislawa. DOI 10.2147/CIA.S188499. – WOS CC ; SCOPUS ; CCC In: Clinical interventions in aging. – 1. vyd. – Roč. 14. – Auckland (Nový Zéland) : Dove Medical Press, 2019. – ISSN 1176-9092. – ISSN (online) 1178-1998, s. 155-165 [online]

VI.4. Najvýznamnejšie ohlasy na výstupy tvorivej činnosti / The most significant citations corresponding to the research/artistic/other outputs ⁷	
--	--

	<p>Influence of dioxin intoxication on the human system and possibilities of limiting its negative effects on the environment and living organisms Calkoński, I., Rosińczuk-Tonderys, J., Bazan, J., (...), Bronowicka-Szydełko, A., Dzierzba, K. <i>Annals of Agricultural and Environmental Medicine</i> 21(3), pp. 518-524</p> <p>Leśkow, A., Nawrocka, M., Łątkowska, M., Tarnowska, M., Galas, N., Matejuk, A., Całkoński, I. Can contamination of the environment by dioxins cause craniofacial defects? (2019) <i>Human and Experimental Toxicology</i>, 38 (9), pp. 1014-1023.</p> <p>Dobrzynski, M., Kuropka, P., Tarnowska, M., Styczynska, M., Dudek, K., Leskow, A., Targonska, S., Wiglusz, R.J. The Protective Effect of α-Tocopherol on the Content of Selected Elements in the Calvaria for Exposed Hens to TCDD in the Early Embryonic Period (2019) <i>Biological Trace Element Research</i>, 190 (2), pp. 517-525.</p> <p>Kuropka, P., Dobrzyński, M., Tarnowska, M., Dymarek, R., Leśkow, A., Wiglusz, R.J. Thermographic evaluation of experimental pleurisy induced by carrageenan and modified by 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) (2019) <i>Acta of Bioengineering and Biomechanics</i>, 21 (3).</p> <p>Kuropka, P., Dobrzynski, M., Tarnowska, M., Styczynska, M., Dudek, K., Leskow, A., Wiglusz, R.J. The influence of high doses of α-tocopherol on the content of selected trace elements in the liver of developing chicken embryos in experimentally induced 2,3,7,8-tetrachlorodibenzo-p-dioxin intoxication (2019) <i>Acta Biochimica Polonica</i>, 66 (2), pp. 223-228.</p> <p>Dobrzyński, M., Kuropka, P., Leśkow, A., Herman, K., Tarnowska, M., Wiglusz, R.J. Co-expression of the aryl hydrocarbon receptor and estrogen receptor in the developing teeth of rat offspring after rat mothers' exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin and the protective action of α-tocopherol and acetylsalicylic acid (2019) <i>Advances in Clinical and Experimental Medicine</i>, 28 (7), pp. 973-980.</p> <p>Dobrzynski, M., Kuropka, P., Tarnowska, M., Dudek, K., Styczynska, M., Leskow, A., Targonska, S., Wiglusz, R.J. Indirect study of the effect of α-tocopherol and acetylsalicylic acid on the mineral composition of bone tissue in the offspring of female rats treated with 2,3,7,8-tetrachlorodibenzo-p-dioxin: long-term observations (2019) <i>RSC Advances</i>, 9 (14), pp. 8016-8024.</p> <p>Sciuto, S., Prearo, M., Desiato, R., Bulfon, C., Burioni, E.A.V., Espósito, G., Guglielmetti, C., Dell'atti, L., Ru, G., Volpatti, D., Acutis, P.L., Martucci, F. Dioxin-like compounds in lake fish species: Evaluation by DR-CALUX bioassay (2018) <i>Journal of Food Protection</i>, 81 (5), pp. 842-847.</p> <p>Kim, Y.J., Lim, Y., Lee, E. CARM1 is involved in CYP1A1 gene expression as a transcriptional coactivator (2017) <i>Molecular and Cellular Toxicology</i>, 13 (3), pp. 263-270.</p> <p>Gostomska-Pampuch, K., Ostrowska, A., Kuropka, P., Dobrzyński, M., Ziolkowski, P., Kowalczyk, A., Łukaszewicz, E., Gamian, A., Całkoński, I. Protective effects of levamisole, acetylsalicylic acid, and α-tocopherol against dioxin toxicity measured as the expression of AhR and COX-2 in a chicken embryo model (2017) <i>Histochemistry and Cell Biology</i>, 147 (4), pp. 523-536.</p> <p>Khrustoforovich, P.K., Ravilevich, K.I., Rasimovich, S.V., Yakovlevich, T.M., Mikhailovna, T.A., Akhmadullovich, S.F., Yurievich, S.S. Cytomorphological changes hepatorenal system combined with fever poisoning xenobiotics (2016) <i>Research Journal of Pharmaceutical, Biological and Chemical Sciences</i>, 7 (4), pp. 2214-2221.</p>
2.	<p>Sociodemographic and Clinical Determinants of Quality of Life of Patients with Non-small Cell Lung Cancer Chabowski, M.; Polanski, J.; Mazur, G.; Janczak, D; Rosińczuk, J. <i>Clinical management of pulmonary disorders and diseases</i>, 2017; vol. 1022; pp- 1-10; Comorbidities, treatment-related consequences, and health-related quality of life among rural cancer survivors, Strayhorn, Shaila M.; Carnahan, Leslie R.; Zimmermann, Kristine; et al. <i>SUPPORTIVE CARE IN CANCER</i>, vol: 28, no.4, pp: 1839-1848 Published: APR 2020</p> <p>Dietetic assessment and intervention in lung cancer, Phillips, Iain; Hug, Adele; Allan, Lindsey; et al. <i>CURRENT OPINION IN SUPPORTIVE AND PALLIATIVE CARE</i>, vol: 13, no. 4, pp: 311-315 , Published: DEC 2019</p> <p>Health related quality of life in older patients with solid tumors and prognostic factors for decline Decoster, Lore; Quinten, Chantal; Kenis, Cindy; et al. <i>JOURNAL OF GERIATRIC ONCOLOGY</i>, vol: 10, no. 6, pp: 895-903 Published: NOV 2019</p> <p>Symptom experiences and health-related quality of life among non-small cell lung cancer patients participating in clinical trials, Lee, Kyunghwa; Oh, Eui Geum; Kim, Sanghee; et al. <i>JOURNAL OF CLINICAL NURSING</i>; vol: 28, no. 11, pp: 2111-2123 Published: JUN 2019</p> <p>The experience of providing hospice care concurrent with cancer treatment in the VA Haverhals, Leah M.; Manheim, Chelsea E.; Mor, Vincent; et al. <i>SUPPORTIVE CARE IN CANCER</i> Volume: 27 Issue: 4 Pages: 1263-1270 Published: APR 2019</p> <p>Comparison of nutritional screening parameters in oncology patients with malnutrition: handgrip strength as a reliable parameter. Galata, Christian; Arensmeyer, Jan; Hetjens, Svetlana; et al. <i>PROGRESS IN NUTRITION</i> Volume: 21 Issue: 1 Pages: 141-148 Published: MAR 2019</p> <p>Longitudinal alterations in nutrient intake and food pattern in patients with non-small cell lung cancer during anti-neoplastic treatment: a cohort study Tobberup, R.; Hoist, M.; Carus, A.; et al. <i>JOURNAL OF HUMAN NUTRITION AND DIETETICS</i> Volume: 32 Issue: 5 Pages: 559-569 Published: OCT 2019</p> <p>Body composition and nutritional status in malignant pleural mesothelioma: implications for activity levels and quality of life, Jeffery, Emily; Lee, Y. C. Gary; Newton, Robert U.; et al. <i>EUROPEAN JOURNAL OF CLINICAL NUTRITION</i> Volume: 73 Issue: 10 Pages: 1412-1421 Published: OCT 2019</p> <p>The effect of coping strategy on quality of life in patients with NSCLC Chabowski, Mariusz; Jankowska-Polanska, Beata; Lomper, Katarzyna; et al. <i>CANCER MANAGEMENT AND RESEARCH</i> Volume: 10 Pages: 4085-4093 Published: 2018</p> <p>C-reactive protein to albumin ratio as prognostic markers in patients with advanced non-small cell lung cancers treated with tyrosine kinase inhibitors Lei, Yi; Wu, Jia; Guo, Wang; et al. <i>INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE</i> Volume: 11 Issue: 4 Pages: 3396-3404 Published: 2018</p>

	<p>Is nutritional status associated with the level of anxiety, depression and pain in patients with lung cancer? Chabowski, M., Polański, J., Jankowska-Polańska, B., Janczak, D., Rosińczuk, J. <i>Journal of Thoracic Disease</i>, 10(4), pp. 2303-2310</p> <p>Kosak, M., Gradišar, K., Rotovnik Kozjek, N., Strojan, P. Psychological distress and nutritional status in head and neck cancer patients: a pilot study (2020) <i>European Archives of Oto-Rhino-Laryngology</i>, 277 (4), pp. 1211-1217.</p> <p>Sánchez Sánchez, E., González Baena, A.C., González Cáliz, C., Caballero Paredes, F., Moyano Calvo, J.L., Castiñeiras Fernández, J. Prevalence of Anxiety and Depression in Prostate Cancer Patients and Their Spouses: An Unaddressed Reality (2020) <i>Prostate Cancer</i>, 2020, art. no. 4393175.</p> <p>Jankowska-Polańska, B., Polański, J., Chabowski, M., Rosińczuk, J., Mazur, G. Influence of Coping Strategy on Perception of Anxiety and Depression in Patients with Non-small Cell Lung Cancer (2020) <i>Advances in Experimental Medicine and Biology</i>, 1251, pp. 57-70.</p> <p>Phillips, I., Hug, A., Allan, L., Ezhil, V. Dietetic assessment and intervention in lung cancer (2019) <i>Current Opinion in Supportive and Palliative Care</i>, 13 (4), pp. 311-315.</p> <p>Trestini, I., Gkountakos, A., Carbognin, L., Avancini, A., Lanza, M., Molfino, A., Friso, S., Corbo, V., Tortora, G., Scarpa, A., Milella, M., Bria, E., Pilotto, S. Muscle derangement and alteration of the nutritional machinery in NSCLC (2019) <i>Critical Reviews in Oncology/Hematology</i>, 141, pp. 43-53. Cited 3 times.</p> <p>D'Almeida Pretto, D., Baston, M.T., Geraige, C.C., Augusto, S.B., De Oliveira, M.A., Mamere, A.E., Pinto, G.B.J., Dias, J.M., De Marchi, P.R.M., Paiva, B.S.R., Paiva, C.E. Impact of AferBio® on quality of life and chemotherapy toxicity in advanced lung cancer patients (AFERBIO study): Protocol study for a phase II randomized controlled trial (2019) <i>BMC Cancer</i>, 19 (1), art. no. 382.</p> <p>Kang, H.-L., Chen, V.C.-H., Hung, W.-L., Hsiao, H.-P., Wang, W.-H. Preliminary comparison of neuropsychological performance in patients with non-small-cell lung cancer treated with chemotherapy or targeted therapy (2019) <i>Neuropsychiatric Disease and Treatment</i>, 15, pp. 753-761. Cited 1 time.</p> <p>Li, X.L., Yao, Z.H., Wan, Y.Y., Mou, X.Y., Ni, Y.H., Sun, E.L., Zang, D., Lin, D.J. Prognostic impact of prognostic nutritional index in advanced (Stage IIIB/IV) non-small cell lung cancer patients (2019) <i>Neoplasma</i>, 66 (6), pp. 971-977.</p> <p>Yan, X., Chen, X., Li, M., Zhang, P. Prevalence and risk factors of anxiety and depression in Chinese patients with lung cancer: A cross-sectional study (2019) <i>Cancer Management and Research</i>, 11, pp. 4347-4356. Cited 1 time.</p> <p>Zhu, C., Wang, B., Gao, Y., Ma, X. Prevalence and relationship of malnutrition and distress in patients with Cancer using questionnaires 11 Medical and Health Sciences 1117 Public Health and Health Services (2018) <i>BMC Cancer</i>, 18 (1), art. no. 1272.</p>
3.	<p>The influence of Kinesiology Taping on the volume of lymphoedema and manual dexterity of the upper limb in women after breast cancer treatment Taradaj, J., Halski, T., Rosińczuk, J., (...), Laurowski, A., Smykla, A. <i>European journal of cancer care</i> 2016, 25(4), pp. 647-660</p> <p>Naci, B., Ozylimaz, S., Aygutalp, N., Demir, R., Baltaci, G., Yigit, Z. Effects of Kinesio Taping and compression stockings on pain, edema, functional capacity and quality of life in patients with chronic venous disease: a randomized controlled trial (2020) <i>Clinical Rehabilitation</i>, 34 (6), pp. 783-793.</p> <p>Krajczy, M., Krajczy, E., Bogacz, K., Łuniewski, J., Lietz-Kijak, D., Szczęgielniak, J. The possibility of the use of Kinesio Taping in internal, oncologic, and neurologic diseases: A systematic review and meta-analysis (2020) <i>Explore</i>, 16 (1), pp. 44-49.</p> <p>Ergin, G., Şahinoglu, E., Karadibak, D., Yavuzßen, T. Effectiveness of kinesio taping on anastomotic regions in patients with breast cancer-related lymphedema: A randomized controlled pilot study (2019) <i>Lymphatic Research and Biology</i>, 17 (6), pp. 655-660. Cited 1 time.</p> <p>Pajero Otero, V., García Delgado, E., Martín Cortijo, C., Romay Barrero, H.M., de Carlos Iriarte, E., Avendaño-Coy, J. Kinesio taping versus compression garments for treating breast cancer-related lymphedema: a randomized, cross-over, controlled trial (2019) <i>Clinical Rehabilitation</i>, 33 (12), pp. 1887-1897. Cited 1 time.</p> <p>Tantawy, S.A., Abdelbasset, W.K., Nambi, G., Kamel, D.M. Comparative Study Between the Effects of Kinesio Taping and Pressure Garment on Secondary Upper Extremity Lymphedema and Quality of Life Following Mastectomy: A Randomized Controlled Trial (2019) <i>Integrative Cancer Therapies</i>, 18, . Cited 2 times.</p> <p>Kasawara, K.T., Mapa, J.M.R., Ferreira, V., Added, M.A.N., Shiwa, S.R., Carvas, N., Batista, P.A. Effects of Kinesio Taping on breast cancer-related lymphedema: A meta-analysis in clinical trials (2018) <i>Physiotherapy Theory and Practice</i>, 34 (5), pp. 337-345. Cited 11 times.</p> <p>Thomaz, J.P., Dias, T.S.M., de Rezende, L.F. Effect of taping as treatment to reduce breast cancer lymphedema: Literature review [Efeito do uso do taping na redução do volume do linfedema secundário ao câncer da mama: Revisão da literatura] (2018) <i>Jornal Vascular Brasileiro</i>, 17 (2), pp. 136-140. Cited 2 times.</p> <p>Collins, S., Bradley, N., Fitzgibbon, S., McVeigh, J.G. Kinesiology taping for breast lymphoedema after breast cancer treatment: A feasibility randomised controlled trial (2018) <i>Physiotherapy Practice and Research</i>, 39 (2), pp. 107-116.</p> <p>De Oliveira, M.M.F., Gurgel, M.S.C., Amorim, B.J., Ramos, C.D., Derchain, S., Furlan-Santos, N., Dos Santos, C.C., Sarian, L.O. Long term effects of manual lymphatic drainage and active exercises on physical morbidities, lymphoscintigraphy parameters and lymphedema formation in patients operated due to breast cancer: A clinical trial (2018) <i>PLoS ONE</i>, 13 (1), art. no. e0189176, . Cited 8 times.</p> <p>Smile, T.D., Tendulkar, R., Schwarz, G., Arthur, D., Grobmyer, S., Valente, S., Vicini, F., Shah, C. A Review of Treatment for Breast Cancer-Related Lymphedema: Paradigms for Clinical Practice (2018) <i>American Journal of Clinical Oncology: Cancer Clinical Trials</i>, 41 (2), pp. 178-190. Cited 13 times.</p>

<p>The use of infrared thermography as a rapid, quantitative, and noninvasive method for evaluation of inflammation response in different anatomical regions of rats Calkoński, I., Dobrzyński, M., Rosińczuk, J., (...), Fita, K., Dymarek, R. BioMed Research International 2015 972535</p> <p>Kosior, P., Pelc, A., Mikulewicz, M. Comparative Analysis of Bone Tissue Temperature during Implant Preparation with Variable Drilling Parameters: In Vitro Study (2020) BioMed Research International, 2020, art. no. 7420718.</p> <p>Franco, N.H., Gerós, A., Oliveira, L., Olsson, I.A.S., Aguiar, P. ThermoLabAnimal – A high-throughput analysis software for non-invasive thermal assessment of laboratory mice (2019) Physiology and Behavior, 207, pp. 113-121. Cited 2 times.</p> <p>Fernandes, F.S., Da Silva, G.S., Hilel, A.S., Carvalho, A.C., Remor, K.V.T., Schlinweis, A.D., Kanis, L.A., Martins, D.F., Kvieciński, M.R. Study of the potential adverse effects caused by the dermal application of <i>Dillenia indica</i> L. fruit extract standardized to betulinic acid in rodents (2019) PLoS ONE, 14 (5), art. no. e0217718, .</p> <p>Kuropka, P., Dobrzański, M., Tarnowska, M., Dymarek, R., Leśkow, A., Wiglus, R.J. Thermographic evaluation of experimental pleurisy induced by carrageenan and modified by 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) (2019) Acta of Bioengineering and Biomechanics, 21 (3)</p> <p>Fidut-Wrońska, J., Chofuj, K., Chmiel, J., Pikt-Pitkiewicz, K., Majcher, P. Observation using thermography of post-operative reaction after fascial manipulation® (2019) Annals of Agricultural and Environmental Medicine, 26 (3), pp. 468-471.</p> <p>Yamada, L.M.M., Souza, C.D., Branco, I.T., Andrade, I.B., Deak, F.L.G.B., Bastos, G.P., Silva, J.G., Amoris, J.V.R., Yamada, L.Y., Goiozo, P.F.I., Cremasco, C.P., Filho, L.R.A.G., Chacur, M.G.M. Effect of Omega 3 and Vitamin B12 on the spermogram, histomorphometry of the reproductive organs and body temperatures with infrared thermography in Wistar rats [Efeito do ômega 3 e da vitamina B12 no espermograma, na histomorfometria dos órgãos reprodutivos e nas temperaturas do corpo com termografia infravermelha em ratos Wistar] (2019) Arquivo Brasileiro de Medicina Veterinaria e Zootecnia, 71 (1), pp. 211-218.</p> <p>Fiebig, K., Jourdan, T., Kock, M.H., Merle, R., Thöne-Reineke, C. Evaluation of infrared thermography for temperature measurement in adult Male NMRI nude mice (2018) Journal of the American Association for Laboratory Animal Science, 57 (6), pp. 715-724. Cited 1 time.</p> <p>Morello, R., De Capua, C., Lecese, F., Lay-Ekuakille, A. Infrared Passive Thermography to Identify and Assess Inflammatory Diseases (2018) MeMeA 2018 - 2018 IEEE International Symposium on Medical Measurements and Applications, Proceedings, art. no. 8438688</p> <p>Gomes, C.A.F.D.P., Dibai-Filho, A.V., Pallotta, R.C., da Silva, E.A.P., Marques, A.C.D.F., Marcos, R.L., de Carvalho, P.D.T.C. Effects of low-level laser therapy on the modulation of tissue temperature and hyperalgesia following a partial Achilles tendon injury in rats (2017) Journal of Cosmetic and Laser Therapy, 19 (7), pp. 391-396.</p> <p>Calkoński, I., Majda, J., Terlecki, G., Gostomska-Pampuch, K., Małolepsza-Jarmolowska, K., Sobolewska, S., Calkońska, A., Kumala, A., Gamian, A. Dynamic Analysis of Changes of Protein Levels and Selected Biochemical Indices in Rat Serum in the Course of Experimental Pleurisy (2016) Inflammation, 39 (3), pp. 1076-1089.</p>
--

VI.5. Účasť na riešení (vedení) najvýznamnejších vedeckých projektov alebo umelcovských projektov za posledných šesť rokov / Participation in conducting (leading) the most important research projects or art projects over the last six years ⁸	
1.	Hlavný riešiteľ projektu/ Main Researcher of the Project: Effect of Laser Irradiation at Different Wavelengths (940, 808, and 658 nm) on the Expression of Angiogenic Markers in Human Pressure Ulcers; EPUAP - The European Pressure Ulcer Advisory Panel (Great Britain) Číslo projektu/Number of Project: 1066856 (EPUAP 2015/2018) Trvanie projektu/Duration of Project: 2015 - 2018
2.	Hlavný riešiteľ projektu/Main Researcher of the Project: "Safe working conditions in the healthcare sector in Poland and in the world" Trvanie projektu/Duration of Project: 01.01.2014 - 31.01.2016
3.	„Assessment of the impact of extracorporeal shock wave stimulation on thermal and electrophysiological phenomena of muscles spastically affected after ischemic stroke“ Narodowe Centrum Nauki, PR Číslo projektu/Number of Project: 2011/03/N/NZ7/00327 Trvanie projektu/Duration of Project: 02.08.2012 - 01.08.2015
4.	Vedúci projektu/Head of Project: „Projekt postgraduálneho vzdelávania sestier a pôrodných asistentiek v západnom Poľsku“ Ministerstvo zdravotníctva: výzva s názvom Postgraduálne vzdelávanie sestier a pôrodných asistentiek v oblastiach súvisiacich s epidemiologickými a demografickými potrebami č. POWER 05.04.00IP.05-00-002 /15 v rámci prioritnej osi V. Podpora oblasti zdravia, opatrenie 5.4 Odborné spôsobnosti a kvalifikácia zdravotníckeho personálu/ "Postgraduate Education Project for Nurses and Midwives in Western Poland" Ministry of Health: Call entitled Postgraduate Education for Nurses and Midwives in Areas Related to Epidemiological and Demographic Needs No. POWER 05.04.00IP.05-00-002 / 15 under Priority Axis V. Health promotion, measure 5.4 Professional competences and qualifications of medical staff Číslo projektu/Number of Project: WND-POWER.05.04.00-00005/15
5.	

VII. Prehľad aktivít v organizovaní vysokoškolského vzdelávania a tvorivých činností ⁹ / Overview of organizational experience related to higher education and research/artistic/other activities		
VII.a Aktivita, funkcia / Activity, position	VII.b Názov inštitúcie, grémia / Name of the institution, board	VII.c Časové vymedzenia pôsobenia / Duration

VIII. Prehľad zahraničných mobilít a pôsobenia so zameraním na vzdelávanie a tvorivú činnosť v študijnom odbore / Overview of international mobilities and visits oriented on education and research/artistic/ other activities in the given field of study

VIII.a Názov inštitúcie / Name of the institution	VIII.b Sídlo inštitúcie / Address of the institution	VIII.c Obdobie trvania pôsobenia/pobytu (uviesť dátum odkedy dokedy trval pobyt) / Duration (indicate the duration of stay)	VIII.d Mobilitná schéma, pracovný kontrakt, iné (popísať) / Mobility scheme, employment contract, other (describe)
Université Paris 13 Sorbonne – Cite w Paryżu, Unite de Formation et de Recherche Sante, Medecine et Biologie Humaine/ Fakulta zdravotníctva, Medicíny a biológie človeka/University of Sorbonne in Paris, Faculty of Health, Medicine and Human Biology	Bobigny, Paríž, Francúzsko/Bobigny, Paris, France	31.03.2014 - 30.04.2014	vedecko - vzdelávacia stáž/ Scientific - Educational Internship

IX. Iné relevantné skutočnosti / Other relevant facts ¹⁰

IX.a Ak je to podstatné, uvádzajú sa iné aktivity súvisiace s vysokoškolským vzdelávaním alebo s tvorivou činnosťou /
If relevant, other activities related to higher education or research/artistic/other activities are mentioned

Člen ICN - International Council of Nurses /Member of ICN - International Council of Nurses
 Člen ISSA - International Social Security Association, Section on Prevention of Occupational Risk in Health Services/
 Member of ISSA -International Social Security Association, Section on Prevention of Occupational Risk in Health Services
 Člen EPUAP - The European Pressure Ulcer Advisory Panel/ Member of EPUAP - The European Pressure Ulcer Advisory Panel
 Člen - Sekcja Pielęgniarsztwa Polskiego Towarzystwa Neurochirurgów/ Member of The Nursing Section of the Polish Society of Neurosurgeons
 Člen - Polskie Towarzystwo Medycyny Rodzinnej/ Member of the Polish Society of Family Medicine
 Člen - Stowarzyszenie Menedżerów Opieki Zdrowotnej / Member of the Association of Healthcare Managers
 Člen - Polskie Towarzystwo Zdrowia Publicznego/ Member of the Polish Society of Public Health

1. Redaktor časopisu „Pielęgniarnictwo Neurologiczne i Neurochirurgiczne“ ISSN 2084–8021/ Editor of Journal "Neurological and Neurosurgical Nursing" ISSN 2084–8021
2. Zástupca redaktora časopisu „Współczesne pielęgniarnictwo i ochrona zdrowia“ ISNN 2084–4212/ Deputy Editor of Journal "Contemporary Nursing and Healthcare" ISNN 2084–4212
3. Člen redakčnej rady časopisu „Problemy Pielęgniarsztwa“ ISSN 1233–9989/ Member of the Editorial Board of Journal "Problems of Nursing" ISSN 1233–9989
4. Člen redakčnej rady časopisu „ Pielęgniarnictwo Polskie“ ISSN ISSN: 0860-8466/ Member of the Editorial Board of Journal "Polish Nursing" ISSN ISSN: 0860-8466
5. Člen redakčnej rady časopisu „Pielęgniarnictwo Specjalistyczne“ ISSN 2300–4444/ Member of the Editorial Board of Journal "Specialist Nursing " ISSN 2300–4444

- Tímová cena 2. stupňa rektora Lekárskej univerzity vo Vroclave za dôležité a tvorivé úspechy vo vedeckej a výskumnej práci v roku 2005 za sériu 14 prác o neurologických a neurochirurgických problémoch./ Team award of the 2nd degree of the Rector of the Medical University in Wrocław for important and creative achievements in scientific and research work in 2005 for a series of 14 works on neurological and neurosurgical problems.
 - Tímová cena rektora Lekárskej univerzity vo Vroclave za dôležité a tvorivé úspechy vo vedeckej práci v roku 2007 za 19 prác venovaných problémom každodenného fungovania pacientov s rôznymi chorobami nervového systému, ich rehabilitácií, liečbe a ošetrovateľskej starostlivosti./ Team award of the Rector of the Medical University in Wrocław for important and creative achievements in scientific work in 2007 for 19 works devoted to the problem of daily functioning of patients with various diseases of the nervous system, their rehabilitation, treatment and nursing care.
 - Individuálne ocenenie rektora Lekárskej univerzity vo Vroclave za dôležité a tvorivé úspechy vo vedeckej práci prvého stupňa za sériu prác o kvalite života ľudí s dysfunkciou nervového systému v roku 2008./ Individual award from the Rector of the Medical University in Wrocław for important and creative achievements in first-degree scientific work for a series of works on the quality of life of people with nervous system dysfunction in 2008.
 - Individuálne ocenenie rektora Lekárskej univerzity vo Vroclave za dôležité a tvorivé úspechy vo vedeckej práci druhého stupňa za sériu prác o každodenných problémoch pacientov s poruchami centrálneho nervového systému a starostlivosti o týchto pacientov za rok 2009./ Individual award from the Rector of the Medical University in Wrocław for important and creative achievements in second-degree scientific work for a series of works on the daily problems of patients with central nervous system disorders and the care of these patients in 2009.
 - Špeciálne ocenenie rektora Lekárskej akadémie vo Vroclavi za dôležité výsledky za vynikajúcu známku v štvorročnom pravidelnom hodnotení činnosti v roku 2010. / Special award from the Rector of the Medical Academy in Wrocław for important results for an excellent mark in the four-year regular evaluation of activities in 2010.
 - Individuálne ocenenie prvého stupňa rektora Lekárskej univerzity vo Vroclave za dôležité a tvorivé úspechy vo vedeckej práci za sériu prác publikovaných v roku 2010 s IF 1,894 o vplyve rôznych faktorov (patogénnych, toxických, metabolických) na poruchy centrálneho nervového systému. / Individual award of the first degree of the Rector of the Medical University in Wrocław for important and creative achievements in scientific work for a series of works published in 2010 with IF 1.894 on the influence of various factors (pathogenic, toxic, metabolic) on central nervous system.
1. Čestný odznak za zásluhy o rozvoj ošetrovateľstva udelený 12. mája 2004 uznesením hlavnej rady Poľskej komory sestier.
 2. Bronzový záslužný kríž udelený rozhodnutím prezidenta Poľskej republiky Aleksandra Kwaśniewského 27. júna. 2005
 3. Medaila Národnej školskej komisie za mimoriadne zásluhy o vzdelávanie a výchovu dňa 10.07.2015
 4. Strieborný kríž za zásluhy udelený rozhodnutím prezidenta Poľskej republiky Andrzeja Dudu z 27. augusta 2018.