

Vedecko/umelecko-pedagogická charakteristika osoby ¹

Research/art/teacher profile of a person ²

Tlačivo VUPCH určuje štruktúru dát Vedecko/umelecko-pedagogickej charakteristiky osoby pre spracovanie príloh 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: 2.12.2021

I. Základné údaje / Basic information

I.1 Priezvisko / Surname	Klímová
I.2 Meno / Name	Eleonóra
I.3 Tituly / Degrees	doc., MUDr., CSc.
I.4 Rok narodenia / Year of birth	1954
I.5 Názov pracoviska / Name of the workplace	Katedra fyzioterapie, Fakulta zdravotníckych odborov, Prešovská univerzita v Prešove, Klinika neurológie FZO, FNŠP J.A. Reimana Prešov / Department of Physiotherapy, Faculty of Health Care, University of Prešov, Department of Neurology, Faculty of Health Care, FNŠP J.A. Reiman Prešov
I.6. Adresa pracoviska	080 01 Prešov, Partizánska 1, FNŠP J.A. Reiman - 081 81 Prešov, Hollého 14
I.7 Pracovné zaradenie / Position	profesor, prednosta kliniky / Professor, Head of the clinic
@	eleonora.klimova@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/6678
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	Zdravotnícke vedy / Medical sciences
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	Lekárska fakulta UPJŠ Košice, získaný titul: MUDr. / Faculty of Medicine UPJŠ Košice, obtained degree: MUDr.	1979	všeobecné lekárstvo / General Medicine
II.3 Vysokoškolské vzdelanie tretieho stupňa / Third degree of higher education	Lekárska fakulta Komenského univerzity Bratislava / Faculty of Medicine, Comenius University in Bratislava	1991	kandidát lekárskeho štúdia, odbor neurológia / Candidate of Medical
II.4 Titul docent / Associate professor	University of Public Health and Social Care Trnava / University of Public Health and Social Care Trnava	2004	docent-odbor verejné zdravotníctvo / Associate Professor-Department of
II.5 Titul profesor / Professor			
II.6 Titul DrSc. / Doctor of Science (DrSc.)			

III. Súčasná a predchádzajúca zamestnanie / Current and previous employment

III.a Zamestnanie-pracovné zaradenie / Occupation-position	III.b Inštitúcia / Institution	III.c Casové vymedzenie / Duration
sekundárny lekár / Secondary doctor	Neurologická klinika FNŠP a LF UPJŠ Košice, Rastislavova 43- dnes UN LP Košice / Department of Neurology FNŠP a LF UPJŠ Košice, Rastislavova 43- nowadays UN LP Košice	1979-1982
odborný asistent / Assistant Professor	Neurologická klinika FNŠP a LF UPJŠ Košice, Rastislavova 43- dnes UN LP Košice / Department of Neurology FNŠP a LF UPJŠ Košice, Rastislavova 43- nowadays UN LP Košice	1983-1992
primár kliniky / Head of the Clinic	Neurologická klinika FNŠP a LF UPJŠ Košice, Rastislavova 43- dnes UN LP Košice / Department of Neurology FNŠP a LF UPJŠ Košice, Rastislavova 43- nowadays UN LP Košice	1992-09/2005
FZO, Klinika neurológie FZO FNŠP J.A. Reimana Porešov / FoHC, Department of Neurology FoHC FNŠP J.A. Reiman	FZO PU, Klinika neurológie FNŠP J.A.R. / FoHC PU, Department of Neurology FNŠP J.A.R	od 09/2005 trvá / present
funkcia - docent, prednosta / Position - professor, head of office	FZO PU, Klinika neurológie FNŠP J.A.R. / FoHC PU, Department of Neurology FNŠP J.A.R	2021 trvá / present

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
atestácia I. st.- neurológia / attestation I.st.- neurology	Inštitút pre ďalšie vzdelávanie lekárov a farmaceutov (IVZ) Bratislava, dnešná SZU / Institute for Further Education of Physicians and Pharmacists (IVZ) Bratislava, nowadays SZU	1982
atestácia II. st.- neurológia / attestation II.st.- neurology	Inštitút pre ďalšie vzdelávanie lekárov a farmaceutov (IVZ) Bratislava, dnešná SZU / Institute for Further Education of Physicians and Pharmacists (IVZ) Bratislava, nowadays SZU	1987
Basic Training in Neurology / Basic Training in Neurology	Katedra neuropsychiatrie, Univerzita v Debrecíne, Maďarsko / Department Of Neuropsychiatry, University of Debrecen, Hungary	1983
Basic Training in EMG / Basic Training in EMG	Inštitút pre ďalšie vzdelávanie lekárov a farmaceutov (IVZ) Bratislava, dnešná SZU / Institute for Further Education of Physicians and Pharmacists (IVZ) Bratislava, nowadays SZU	1984

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
Neurológia / Neurology	Urgentná zdravotná starostlivosť / Urgent health care	I.	zdravotnícke vedy/Healthcare Sciences
Neurológia / Neurology	Fyzioterapia / Physiotherapy	I.	zdravotnícke vedy/Healthcare Sciences
Anatómia 1, 2 / Anatomy 1, 2	Fyzioterapia / Physiotherapy	I.	zdravotnícke vedy/Healthcare Sciences
Chirurgia / Surgery	Fyzioterapia / Physiotherapy	I.	zdravotnícke vedy/Healthcare Sciences
Pomocné diagnostické metódy / Auxiliary diagnostic methods	Fyzioterapia / Physiotherapy	II.	zdravotnícke vedy/Healthcare Sciences
Výskum a štatistika / Research and statistics	Fyzioterapia / Physiotherapy	II.	zdravotnícke vedy/Healthcare Sciences
Terapia posturálnych porúch 1,2 / Therapy of postural disorders 1,2	Fyzioterapia / Physiotherapy	II.	zdravotnícke vedy/Healthcare Sciences
Špeciálne terapeutické metódy vi fyzioterapii / Special therapeutic methods in physiotherapy	Fyzioterapia / Physiotherapy	II.	zdravotnícke vedy/Healthcare Sciences
Kineziológia a patokineziológia 1, 2 / Kinesiology and Pathokinesiology 1, 2	Fyzioterapia / Physiotherapy	II.	zdravotnícke vedy/Healthcare Sciences
Funkčná diagnostika lokomočného systému / Functional Diagnostics of Locomotor System	Fyzioterapia / Physiotherapy	I.	zdravotnícke vedy/Healthcare Sciences
Bakalárska práca 2 / Bachelor Thesis 2	Fyzioterapia / Physiotherapy	I.	zdravotnícke vedy/Healthcare Sciences

V.2. Prehľad o zodpovednosti za uskutočňovanie, 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
Fyzioterapia / Physiotherapy	I.	zdravotnícke vedy/Healthcare Sciences
Fyzioterapia / Physiotherapy	II.	zdravotnícke vedy/Healthcare Sciences

V.3. Prehľad o zodpovednosti za rozvoj a kvalitu odboru rehabilitačného 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 rehabilitačného 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	3	2	0
V.4.2 Počet obhájených prác / Number of defended theses	7	18	5

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

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	171	65
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	48	22
VI.1.3 Počet ohlasov na výstupy tvorivej činnosti / Number of citations corresponding to the research/artistic/other outputs	151	45
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	417	320
VI.1.5 Počet pozvaných prednášok na medzinárodnej a národnej úrovni / Number of invited lectures at the international, national level	0	0

VI.2. Najvýznamnejšie výstupy tvorivej činnosti / The most significant research/artistic/other outputs ⁵	
1.	ADM AMETYST - výsledky observačnej štúdie fázy IV sledujúcej účinky intramuskulárne podávaného interferonu beta-1a u pacientů s klinicky izolovaným syndromom/klinicky definitívni roztroušenou sklerózou / AMETYST - results of a phase IV observational study investigating the effects of intramuscularly administered interferon beta-1a in patients with clinically isolated syndrome / clinically definite multiple sclerosis / P. Štourač, D. Horáková, E. Klímová ... [et al.]. - In: Česká a slovenská neurologie a neurochirurgie. / In: Czech and Slovak neurology and neurosurgery. - ISSN 1210-7859. - Vol. 80, no. 6 (2017), pp. 660-665. Štourač Pavel (25%), Horáková Dana (25%), Klímová Eleonóra (25%), Turčáni Milan (25%)
2.	ADM Návrh odporúčaní expertnej skupiny MAGNIMS na úpravu McDonaldových kritérií 2010 v MR diagnostike sclerosis multiplex [MAGNIMS recommended modifications to the McDonald criteria 2010 for MRI in the diagnosis of multiple sclerosis] / MAGNIMS recommended modifications to the McDonald criteria 2010 for MRI in the diagnosis of multiple sclerosis / Monika Daňová, Eleonóra Klímová. - In: Česká radiologie / In: Czech radiology. - ISSN 1210-7883. - Vol. 70, no. 4 (2016), pp. 259-263.
3.	ADM Progressívna multifokálna leukoencefalopatia - Možná komplikácia liečby sclerosis multiplex natauzumabom: Literárny prehľad a kazuistika [Progressive multifocal leukoencephalopathy - a possible complication of multiple sclerosis treatment with natalizumab: Review from literature and case report] / Progressive multifocal leukoencephalopathy - a possible complication of multiple sclerosis treatment with natalizumab: Review from literature and case report / Monika Daňová, Eleonóra Klímová. - In: Česká radiologie / In: Czech radiology. - ISSN 1210-7883. - Vol. 69, no. 1 (2015), pp. 55-60. Daňová Monika (50%), Klímová Eleonóra (50%)
4.	ADC Comparison of injection site pain and injection site reactions in relapsing-remitting multiple sclerosis patients treated with interferon beta-1a or 1b / K. Baum ... E. Klímová ... [et al.]. - In: Multiple Sclerosis : clinical and laboratory research. - ISSN 1352-4385. - Vol. 13, no. 9 (2007), pp. 1153-1160. Baum K.A. (16%), O'Leary C.P. (16%), Ferrer F.C. (16%), Klímová Eleonóra (20%), Procházková L. (16%), Bugge J. (16%)
5.	ADC Effect of rehabilitation on fatigue level in patients with multiple sclerosis [print] / Wioletta Mikuřáková, Eleonóra Klímová, Lucia Kendrová ... [et al.]. - In: Medical Science Monitor [print, electronic document] : international medical journal of experimental and clinical research. - ISSN 1234-1010. - ISSN 1643-3750. - Vol. 24 (2018), pp. 5761-5770. Mikuřáková Wioletta (55%), Klímová Eleonóra (10%), Kendrová Lucia (20%), Gajdoš Miloslav (10%), Chmelík Marek (5%)

VI.3. Najvýznamnejšie výstupy tvorivej činnosti za ostatných šesť rokov / The most significant research/artistic/other outputs over the last six years ⁶

1.	<p>ADC</p> <p>The +190 G/A (rs1799864) polymorphism in the C-C chemokine receptor 2 (CCR2) gene is associated with susceptibility to multiple sclerosis in HLA-DRB1*15:01-negative individuals / Juraj Javor, Zuzana Párnická, Jozef Michalík ... [et al.]. - In: Journal of the neurological sciences [electronic source]. - ISSN 0022-510X. - Vol. 349, no. 1-2 (2015), online, pp. 138-142.</p> <p>Javor Juraj (40%), Párnická Zuzana (20%), Michalík Jozef (5%), Čopíková-Cudráková Daniela (5%), Shawkatová Ivana (5%), Ďurmanová Vladimíra (5%), Gmitterová Karin (5%), Klímová Eleonóra (5%), Bucová Mária (5%), Buc Milan (5%)</p>
2.	<p>ADM</p> <p>Rádiologicky izolovaný syndróm a sclerosis multiplex / Radiologically isolated syndrome and multiple sclerosis – case report [print] / Monika Daňová, Eleonóra Klímová, Anna Cvengrošová. - In: Czech radiology [print] : Journal of the Radiological Society of the Czech Medical Association JEP, the Czech Society of Interventional Radiology of the Czech Medical Association JEP and the Czech Society of Neuroradiological Society of the Czech Medical Association JEP. - ISSN 1210-7883. - Vol. 74, no. 4 (2020), pp. 279-283.</p> <p>Daňová Monika (20%), Klímová Eleonóra (60%), Cvengrošová Anna (20%)</p>
3.	<p>ADM</p> <p>Management of multiple sclerosis patients in central European countries: current needs and potential solutions [electronic document] / Thomas Berger, Monika Adamczyk-Sowa, Tünde Csépany ... [et al.]. - In: Therapeutic Advances in Neurological Disorders [print, electronic document]. - ISSN 1756-2856. - ISSN 1756-2864. - Vol. 11 (2018), pp. 1-12.</p> <p>Berger Thomas (1%), Adamczyk-Sowa Monika (1%), Csépany Tünde (1%), Fazekas Franz (1%), Hojs Fabjan Tanja (1%), Horáková Dana (1%), Illes Zsolt (1%), Klímová Eleonóra (30%), Leutmezer Fritz (1%), Rejda Konrad (1%), Rozsa Csilla (1%), Šega Jazbec Saša (1%), Szilasiová Jarmila (30%), Turčáni Peter (26%), Vachová Marta (1%), Vécsei László (1%), Havrdová Eva (1%)</p>
4.	<p>ADM</p> <p>AMETYST - výsledky observační studie fáze IV sledující účinky intramuskulárně podávaného interferonu beta-1a u pacientů s klinicky izolovaným syndromem/klinicky definitivní roztroušenou sklerózou / AMETYST - results of a phase IV observational study of the effects of intramuscular interferon beta-1a in patients with clinically isolated syndrome / clinically definite multiple sclerosis /P. Štourač, D. Horáková, E. Klímová ... [et al.]. - In: Česká a slovenská neurologie a neurochirurgie / In: Czech and Slovak neurology and neurosurgery. - ISSN 1210-7859. - Vol. 80, no. 6 (2017), pp. 660-665.</p> <p>Štourač Pavel (25%), Horáková Dana (25%), Klímová Eleonóra (25%), Turčáni Milan (25%)</p>
5.	<p>ADF</p> <p>Úraz hlavy a riziko vzniku sclerosis multiplex [print] / Head injury and risk of multiple sclerosis [print] / Eleonóra Klímová, Monika Daňová, Anna Cvengrošová. - In: Neurologia / In: Neurology [print] : reviewed, postgraduate scientific medical journal. - ISSN 1336-8621. - Vol. 13, no. 1 (2018), pp. 27-30.</p> <p>Klímová Eleonóra (80%), Daňová Monika (10%), Cvengrošová Anna (10%)</p>

VI.4. Najvýznamnejšie ohlasy na výstupy tvorivej činnosti / The most significant citations corresponding to the research/artistic/other outputs ⁷	
1.	<p>ADM</p> <p>Management of multiple sclerosis patients in central European countries: current needs and potential solutions [electronic document] / Thomas Berger, Monika Adamczyk-Sowa, Tünde Csépany ... [et al.]. - In: Therapeutic Advances in Neurological Disorders [print, electronic document]. - ISSN 1756-2856. - ISSN 1756-2864. - Vol. 11 (2018), pp. 1-12.</p> <p>Berger Thomas (1%), Adamczyk-Sowa Monika (1%), Csépany Tünde (1%), Fazekas Franz (1%), Hojs Fabjan Tanja (1%), Horáková Dana (1%), Illes Zsolt (1%), Klímová Eleonóra (30%), Leutmezer Fritz (1%), Rejda Konrad (1%), Rozsa Csilla (1%), Šega Jazbec Saša (1%), Szilasiová Jarmila (30%), Turčáni Peter (26%), Vachová Marta (1%), Vécsei László (1%), Havrdová Eva (1%)</p> <p>[1] KAPICA-TOPCZEWSKA, Katarzyna, TARASIUK, Joanna, COLLIN, Francois et al. 2019. The effectiveness of interferon beta versus glatiramer acetate and natalizumab versus fingolimod in a Polish real-world population. In PLoS One : electronic document, ISSN 1932-6203. San Francisco, 2019, Vol. 14, no. 10.</p> <p>[1] BOYKO, Alexey, THERAPONOTOS, Christina, HORÁKOVÁ, Dana et al. 2021. Approaches and challenges in the diagnosis and management of secondary progressive multiple sclerosis: A Central Eastern European perspective from healthcare professionals. In Multiple Sclerosis and Related Disorders : print, electronic document, ISSN 2211-0348; 2211-0356. Oxon, 2021, Vol. 50, pp. 1-12. Available online <">https://www.scopus.com/record/display.uri?eid=2-s2.0-85100764872&origin=resultslist&sort=plf-f&src=s&st1=&st2=&sid=86cb1f72d0aac54b4c1a648f260f8341&sort=b&sdt=b&sl=188&s=TITLE-ABS-KEY+%28Approaches+and+challenges+in+the+diagnosis+and+management+of+secondary+progressive+multiple+sclerosis%3a+A+Central+Eastern+European+perspective+from+healthcare+professionals.%29&relpos=0&citeCnt=0&searchTerm=>></p> <p>[1] KAPICA-TOPCZEWSKA, Katarzyna, COLLIN, Francois, TARASIUK, Joanna et al. 2020. Clinical and epidemiological characteristics of multiple sclerosis patients receiving disease-modifying treatment in Poland. In Polish Neurology and Neurosurgery : print, ISSN 0028-3843; 1897-4260. Wroclaw, 2020, Vol. 54, no. 2, pp. 161-168.</p> <p>[1] GHEZZI, Angelo 2018. European and American guidelines for multiple sclerosis treatment. In Neurology and therapy : print, electronic document, ISSN 2193-8253; 2193-6536. New York, 2018, Vol. 7, no. 2, pp. 189-194.</p> <p>[1] BERGER, Thomas, ADAMCZYK-SOWA, Monika, CSÉPÁNY, Tünde et al. 2020. Factors influencing daily treatment choices in multiple sclerosis. In Therapeutic Advances in Neurological Disorders : print, electronic document, ISSN 1756-2856; 1756-2864. London, 2020, Vol. 13, pp. 1-13. Available online <http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=3&SID=F5luw8XNhvfYBQlJfR1&page=1&doc=1></p> <p>[1] ORLEWSKA, Katarzyna, BOGUSZ, Krzysztof, PODLECKA-PIŁTOWSKA, Aleksandra et al. 2021. Impact of immunoablation and autologous hematopoietic stem cell transplantation (AHSCT) on treatment cost of multiple sclerosis: real-world nationwide study. In Value in Health Regional Issues : electronic document, ISSN 2212-1099. 2021, Vol. 25, pp. 104-107.</p> <p>[1] HORÁKOVÁ, Dana, ROČKOVÁ, Petra, JIRČÍKOVÁ, Jitka et al. 2019. Initiation of first disease-modifying treatment for multiple sclerosis patients in the Czech republic from 2013 to 2016: Data from the national registry ReMus. In Multiple Sclerosis and Related Disorders : print, electronic document, ISSN 2211-0348; 2211-0356. Oxon, 2019, Vol. 35, pp. 196-202.</p> <p>[1] MOHAMMADZADEH, Niloofar, GHAZANFARISAVADKOOHI, Ehsan, KHENARINEZHAD, Sahar et al. 2020. Requirements of the national multiple sclerosis disease</p>
2.	<p>BDN</p> <p>Využitie rehabilitácie v ovplyvnení únavy pacientov so sclerosou multiplex / Use of rehabilitation in influencing fatigue of patients with multiple sclerosis / W. Mikuláková, E. Klímová, L. Kendrová. - In: Rehabilitácia / In: Rehabilitation. - ISSN 0375-0922. - Vol. 52, no. 3 (2015), pp. 149-159.</p> <p>Mikuláková Violetta (60%), Klímová Eleonóra (20%), Kendrová Lucia (20%)</p> <p>[1] TOMANEK, P., HARDY, M., PROCHAZKOVA, K. et al. 2017. St. Louise Hospital for marginalized homeless population: TB and other infectious diseases are rare. In Clinical social work and health intervention, ISSN 2222-386X. Prešov : Bookman, 2017, 2017, vol. 8, no. 1, pp. 46-49.</p> <p>[2] ZELENÍKOVÁ, R., BUŽGOVÁ, R., KOZÁKOVÁ, R. et al. 2018. Tools for assessing the quality of life and needs of a patient with multiple sclerosis: Use in rehabilitation. In Rehabilitation: a professional journal for medical, occupational, psychosocial and educational rehabilitation, ISSN 0375-0922. 2018, vol. 55, no. 3, pp. 151-163.</p> <p>[2] NEJDLOVA, E., VAREKOVA, J., DAĐOVA, K. 2020. Feldenkrais method as a part of rehabilitation stay for people with neuromuscular disease. In Rehabilitation : a professional journal for medical, occupational, psychosocial and educational rehabilitation, ISSN 0375-0922. 2020, vol. 57, no. 2, pp. 132-141.</p>

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4.	<p>ADC</p> <p>HMGb1 as a potential new marker of disease activity in patients with multiple sclerosis [print, electronic document] / Mária Burcová ... [et al.]. - In: Neurological Sciences [print, electronic document]. - ISSN 1590-1874. - ISSN 1590-3478. - Vol. 41, no. 1 (2020), pp. 599-604.</p> <p>Bucová Mária (30%), Majerníková Beáta (20%), Ďurmanová Vladimíra (15%), Cudráková Daniela (10%), Gmitterová Karin (10%), Lisá Iveta (2%), Klímová Eleonóra (5%), Klučková Kristína (5%), Buc Milan (3%)</p> <p>[1] EL AYADI, Amina, JAY, Jayson W., PRASAI, Anesh 2020. Current approaches targeting the wound healing phases to attenuate fibrosis and scarring. In International journal of molecular sciences : print, electronic document, ISSN 1422-0067; 1661-6596. Bazilej, 2020, Vol. 21, no. 3.</p> <p>[1] MAIMAITIMING, Bibinu, UZAWA, Akiyuki, OZAWA, Yukiko et al. 2021. High mobility group box 1 is involved in the pathogenesis of passive transfer myasthenia gravis model. In NeuroReport : print, ISSN 0959-4965; 1473-558X. Hagerstown, 2021, Vol. 32, no. 9, pp. 803-807.</p>
5.	<p>ADC</p> <p>Effect of rehabilitation on fatigue level in patients with multiple sclerosis [print] / Wioletta Mikufáková, Eleonóra Klímová, Lucia Kendrová ... [et al.]. - In: Medical Science Monitor [print, electronic document] : international medical journal of experimental and clinical research. - ISSN 1234-1010. - ISSN 1643-3750. - Vol. 24 (2018), pp. 5761-5770.</p> <p>Mikufáková Wioletta (55%), Klímová Eleonóra (10%), Kendrová Lucia (20%), Gajdoš Miloslav (10%), Chmelík Marek (5%)</p> <p>[3] SAADAT MR, Sajjad, KALANTARI, Mehrdad, BAGHER KAJBAF, Mohammad et al. 2019. Empowerment-based interventions in people with multiple sclerosis: a review study. In Journal of Shahid Sadoughi University of Medical Sciences : print, electronic document, ISSN 2228-5741; 2228-5733. Jazd, 2019, Vol. 27, no. 4, pp. 1436-1452. Available online <http://jssu.ssu.ac.ir/article-1-4753-en.html></p> <p>[1] MARINOVIC, Ivanka, ZUPA, Valentina, MILIĆ, Mirjana et al. 2019. The effect of exercise on fatigue in patients with multiple sclerosis. In Acta Kinesiologica : print, ISSN 1840-2976; 1840-3700. 2019, Vol. 13, no. 2, pp. 11-18.</p> <p>[3] DOS SANTOS LEITE, Anna Alice, FERREIRA GUIMARAES, Michelle, DE ALENCAR NUNES, Janaina et al. 2020. Oropharyngeal Fatigue and Dysphagia in Patients with Multiple Sclerosis. In Communication Disorders : print, electronic document, ISSN 0102-762X; 2176-2724. São Paulo, 2020, Vol. 32, no. 1, pp. 105-113. Available online <https://revistas.pucsp.br/dic/article/view/43696></p> <p>[1] BAYUK, Thomas J., LEWIS, Jeffrey D. 2019. Rehabilitation and management of fatigue. In Concussion: Assessment, Management and Rehabilitation. 2019, 119-129. ISBN 9780323653848; 9780323674836.</p> <p>[3] RAMZY, Zahraa Hassan, SALEM, Yousria Mohamed, SALEM, Maha Adel et al. 2021. The effect of rehabilitation exercise program on health status outcomes of patients with multiple sclerosis. In International Journal of Novel Research in Healthcare and Nursing, ISSN 2394-7330. Lucknow, 2021, Vol. 8, no. 1, pp. 448-467. Available online <https://www.noveltyjournals.com/issue/IJNRHN/Issue-1-January-2021-April-2021></p> <p>[3] RUKAITE, Martyna, JAZEPČIKIENE, Edita 2021. Changes in balance, risk of collapse, fatigue and cognitive functions in a person with multiple sclerosis using a complex physiotherapy program. In Health Sciences, ISSN 2335-867X. 2021, Vol. 31, no. 1. Available online <https://sm-hs.eu/lt/asmenu-serganciu-issetine-skleroze-pusiausvyros-griuvimo-rizikos-nuovargio-bei-pazintiniu-funkciju-kaita-taikant-kompleksine-kineziterapijos-programa-2/></p>

VI.5. Účasť na riešení (vedení) najvýznamnejších vedeckých projektov alebo umeleckých projektov za posledných šesť rokov / Participation in conducting (leading) the most important research projects or art projects over the last six years ⁸	
1.	<p>Názov projektu / Project title: Podiel ošetrovateľstva pri využívaní aktivizačných techník u chorých s demenciou / The role of nursing in the use of activation techniques in patients with dementia</p> <p>Číslo projektu / Project number: 012PU- 4/2018</p> <p>Obdobie realizácie / Implementation period: 01/2018-12/2020</p> <p>Hlavný riešiteľ / Main researcher: doc. MUDr. Eleonóra Klímová, CSc.</p>
2.	<p>Názov projektu / Project title: Edukačné centrum pomoci pre príbuzných pacientov s Alzheimerovou chorobou v kontexte prepojenia teórie s praxou vo výučbe študentov / Educational center for help for relatives of patients with Alzheimer's disease in the context of connecting theory with practice in teaching students</p> <p>Číslo projektu / Project number: 022PU- 4/2011</p> <p>Obdobie realizácie / Implementation period: 01/2011-12/2013</p> <p>Hlavný riešiteľ / Main researcher: doc. MUDr. Eleonóra Klímová, CSc.</p>
3.	<p>Názov projektu / Project title: Design of a methodology for assessing the quality of life of patients with multiple sclerosis</p> <p>Číslo projektu / Project number: 002PU-4/2020</p> <p>Obdobie realizácie / Implementation period: 2020 -2022</p> <p>Funkcia / Position: researcher</p>
4.	
5.	

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

ŠKOLA - SM, edukačná odborná akcia v problematike SM pre lekárov a iných pracovníkov v zdravotníctve / SCHOOL - MS, educational professional event in the field of MS for doctors and other health care workers		2006 - trvá / present

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)
Complementary training in EMG	IVZ Bratislava	1985	iné / other
Basic training in visual an brain-stem evoked potentials	IVZ Bratislava	1989	iné / other
Comprehensive EMG Course	IVZ Prague	1992	iné / other
4th Course of the European School of Neuroimmunology	University Hospital Vall'Hebron Barcelona, Spain	2003	iné / other
6th Course of the European School of Neuroimmunology	Aristotheles' University, Thessaloniky, Greece	2005	iné / other
7th Course od the European School of Neuroimmunology	Oxford, UK	2007	iné / other

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

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