PROFILE FOR INSTITUTE WEBSITE

Current photo in graphic file e.g. 2024, 2023.	
Name and surname, Title	Natalia Ksepka, MSc
Position	Research Assistant
Hirsch Index and Number of citations (according to Scopus) on the day of completing the form	3-h, 30 citations
Research areas (in points, min. 200	 Health Sciences
characters, max. 500 characters)	 Nutrigenomics and nutrigenetics
	Gene expression in an animal model of NAFLD
	 Antioxidant components of the diet in lifestyle diseases
	 Food allergies and intolerances
Total number of completed research projects; currently implemented research projects (title and number) and selected max. 3 completed projects (title and number) from the newest ones, i.e. 2024, 2023, 2022	
Total number of publications; ORCID (number and hyperlink to the profile); SCOPUS (number and hyperlink to the profile); indicate selected publications (max. 5)	 3 publications according to SCOPUS, https://www.scopus.com/authid/detail.uri?authorld=58527385600 ORCID: 0009-0003-2324-7911, https://orcid.org/0009-0003-2324-7911 Publications:

	 Yeung AWK, Ksepka N, Matin M, Wang D, Souto EB, Stoyanov J, Echeverría J, Tewari D, Horbańczuk JO, Lucarini M, Durazzo A, Marchewka J, Pirgozliev V, Gan RY, Tzvetkov NT, Wysocki K, Matin FB, Litvinova O, Bishayee A, Devkota HP, El-Demerdash A, Brnčić M, Santini A, Horbańczuk OK., Mickael ME, Ławiński M, Das N, Siddiquea BN, Hrg D and Atanasov AG. "Dietary factors in nonalcoholic fatty liver disease: impacts on human and animal health - a review" Animal Science Papers and Reports, vol.41, no.3, 2023, pp.179-194. https://doi.org/10.2478/aspr-2023-0007 Litvinova O, Hammerle FP, Stoyanov J, Ksepka N, Matin M, Ławiński M, Atanasov AG, Willschke H. "Patent and Bibliometric Analysis of the Scientific Landscape of the Use of Pulse Oximeters and Their Prospects in the Field of Digital Medicine" Healthcare. 2023; 11(22):3003. https://doi.org/10.3390/healthcare11223003 Wysocki K, Koszarska M, Bartel I, Ksepka N, Tomasik C, Słomko W, Kamińska A, Szafrańska K, Małachowska ED, Małachowska D, Wiciński M. "Investigation of thrombogenic risk factors in young adult male sportsmen" Animal Science Papers and Reports, vol. 41, no. 4, 2023, 377-392. DOI: 10.2478/aspr-2023-0018
Total number of patents; selected patents	_
(max. 2) and a hyperlink to personal patent	
achievements (UP RP), on the day of completing the form	
Selected scientific achievements from the	_
newest, i.e. 2023, 2022, 2021 (in points,	
min. 800 characters, max. 1000 characters)	
Number and list of defended PhD students	-
from the latest, i.e. 2024, 2023, 2022	
Organizational activities, dissemination of	_
knowledge and others (in points, min. 300	
characters, max. 1000 characters)	