PROFILE FOR INSTITUTE WEBSITE

Current photo in graphic file e.g. 2024, 2023.	
Name and surname, Title	Kamil Wysocki, MSc
Position	research assistant
Hirsch Index and Number of citations	Hirsch Index = 3
(according to Scopus) on the day of	Number of citations = 37
completing the form	
Research areas (in points, min. 200	 Research on the use of compounds from the group of natural polyphenols to prevent lifestyle diseases.
characters, max. 500 characters)	 Development of research methods using gas and liquid chromatography (GC-MS, HPLC)
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	Total number of publications = 5
(number and hyperlink to the profile);	 ORCID: number: 0000-0001-9479-3985; link: https://orcid.org/0000-0001-9479-3985
SCOPUS (number and hyperlink to the	- SCOPUS: number: 57980399900; link:
profile); indicate selected publications (max.	https://www.scopus.com/authid/detail.uri?authorId=57980399900
5)	selected publications:

	 Kuśmierz, B., Wysocki, K., Chotkowski, M., Mojzych, I., & Mazur, M. (2022). Preparation of Surface-Supported Polylactide Spherical-Cap Particles. Langmuir, 38(48), 14596-14606. Wysocki, K., Koszarska, M., Bartel, I., Ksepka, N., Tomasik, C., Słomko, W., & Wiciński, M. (2023). Investigation of thrombogenic risk factors in young adult male sportsmen. Animal Science Papers and Reports, 41(4), 377-392. Yeung, A. W. K., Ksepka, N., Matin, M., Wang, D., Souto, E. B., Stoyanov, J., & Atanasov, A. G. (2023). Dietary factors in nonalcoholic fatty liver disease: impacts on human and animal health-a review. Animal Science Papers and Reports, 41(3), 179-194.
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	 Total number of patents = 1 https://ewyszukiwarka.pue.uprp.gov.pl/search/pwp-details/P.441625
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)	