## PROFILE FOR INSTITUTE WEBSITE

Current photo in graphic file e.g. 2024, 2023.	
Name and surname, Title	Maima Matin, MSc
Position	Research Assistant
Hirsch Index and Number of citations	h-index of 8 and 163 citations
(according to Scopus) on the day of	
completing the form	
Research areas (in points, min. 200	<ul> <li>Natural Products</li> </ul>
characters, max. 500 characters)	<ul> <li>Molecular Medicine</li> </ul>
	<ul> <li>Digital Health</li> </ul>
Total number of completed research	<ul> <li>Currently implemented research project (2023-2024): EU HORIZON 2020 "Algal-based alternatives:</li> </ul>
projects; currently implemented research	their ability to perform of anti-inflammatory, antioxidant and antimicrobial activities in swine farming
projects (title and number) and selected	system"
max. 3 completed projects (title and	
number) from the newest ones, i.e. 2024,	
2023, 2022	
Total number of publications; ORCID	- 7 publications according to SCOPUS:
(number and hyperlink to the profile);	https://www.scopus.com/authid/detail.uri?authorld=58709368200
SCOPUS (number and hyperlink to the	1) MATIN M, Joshi T, Greger M, Bin Matin F, Jóźwik A, Wierzbicka A, Horbańczuk JO, Willschke H,
profile); indicate selected publications (max.	Atanasov AG. Use of #NutritionFacts to promote evidence-based nutrition information: X (formerly
5)	Twitter) hashtag analysis study. Front Public Health. 2023 Dec 6;11:1255706. doi:
	10.3389/fpubh.2023.1255706. PMID: 38131024; PMCID: PMC10734685.
	- 2) Tzvetkov NT, Kirilov K, MATIN M, Atanasov AG. Natural product drug discovery and drug design:  tug approaches shaping pays pharmacoutical development. Naphral Dial Transplant. 2024 Feb.
	two approaches shaping new pharmaceutical development. Nephrol Dial Transplant. 2024 Feb 28;39(3):375-378. doi: 10.1093/ndt/gfad208. PMID: 37708048.
1	20,37(3),373-370. doi: 10.1033) hdy 61ad200. Fililib. 37700040.

Total number of patents; selected patents (max. 2) and a hyperlink to personal patent achievements (UP RP), on the day of completing the form	<ul> <li>3) Litvinova O, Matin FB, MATIN M, Zima-Kulisiewicz B, Tomasik C, Siddiquea BN, Stoyanov J, Atanasov AG, Willschke H. Patient safety discourse in a pandemic: a Twitter hashtag analysis study on #PatientSafety. Front Public Health. 2023 Nov 16;11:1268730. doi: 10.3389/fpubh.2023.1268730. PMID: 38035302; PMCID: PMC10687459.</li> <li>4) 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 (Basel). 2023 Nov 20;11(22):3003. doi: 10.3390/healthcare11223003. PMID: 37998496; PMCID: PMC10671755.</li> </ul>
Selected scientific achievements from the newest, i.e. 2023, 2022, 2021 (in points, min. 800 characters, max. 1000 characters)	<ul> <li>2023: Characterized the use of the evidence-based nutrition-focused hashtag #NutritionFacts on X (formerly Twitter) over a 5 years period (results published in Frontiers in Public Health, doi: 10.3389/fpubh.2023.1255706)</li> </ul>
Number and list of defended PhD students from the latest, i.e. 2024, 2023, 2022	<del>-</del>
Organizational activities, dissemination of knowledge and others (in points, min. 300 characters, max. 1000 characters)	_