Surname		First name	Title	Date of birth	n Gender	
Abrat		Oleksandra	Ph.D.	16.05.1983	Female	
Address Telephone E-Mail-Addres Position ORCID	<i>S</i>	Vasyl Stefanyk Pr	@pnu.edu.ua or	University		
Number of Chi		Age of Children	Child c	care period	2010. to 9.03.2013	
ACADEMIC ED						
ACADEMIC ED		VITH DEGREE)				
Field of study		College (Country	/ University y)	Degree	Advisor	
Biology (2000-2005)		-	efanyk athian National ity (Ukraine)	Diploma with distinction		
SCIENTIFIC DE	GREES					
Degree	Field of st	udy (Country	/ University /)	Y.r of Graduation	Advisor	
Ph.D.	Biochemis		d'kovych Chernivtsi l University e)	2009	Prof. Lushchak V.	
TEACHING EXPE	RIENCE					
Period	Activity (teaching courses etc.).		c.).	Institution		
2022-present	lectures &			Precarpathian National University, Ivano- Frankivsk, Ukraine		
2021-present 2018-present	 "Immune mechanisms", special course – lectu & practice "Immunology", general course – lectures & 			s Precarpathian National University, Ivano- Frankivsk, Ukraine Precarpathian National University, Ivano-		
2014-present	practice	endocrinology",		Frankivsk, Ukraine Precarpathian Nation Frankivsk, Ukraine		
2008-present		stry", general cou	rse – lectures &	Precarpathian National University, Ivano- Frankivsk, Ukraine		
2008-present	"Microbiol	ogy", general cou	rse – lectures &	e – lectures & Precarpathian National University, Ivano- Frankivsk, Ukraine		
PROFESSIONA	L (INCLUDING	G TEACHING/RESI	EARCH) EXPERIENCE			
Period	Position / Function		Institution			
2019	Associate Professor			Kielanowski Institute of Animal Physiology and Nutrition, Jablonna, Poland		
2018-present Associate Professor		, -				

2013-2017	Research Assistant	Precarpathian National University, Ivano-Frankovsk, Ukraine
2012-2013	Head of Laboratory	Precarpathian National University, Ivano-Frankovsk, Ukraine
2009-2011	Senior laboratory	Precarpathian National University, Ivano-Frankovsk, Ukraine
	assistant	

MISCELLANEOUS				
2022-2023	Grant program from the German academic exchange service DAAD "Ukraine digital: Ensuring academic success in times of crisis (2022, 2023)" to support the education of Ukrainian students during the war. Blended course "Integrative Life Sciences" for Ukrainian biology students.			
2020 -2022	Associate researcher in the project "Personalized prevention tools in obesity and diabetes – a joint Romanian-Ukrainian Programme of health education (PrePOD)" (EMS ENI Code 2SOFT / 4.1 / 56)			
2019	Internship: "Testing the stability of enteric coating delay release ALLN-346 tablets along gastrointestinal tract in fed and fasted state, ALLN-346 PK study in the gut" (Lund University, Lund, Sweden)			
2019	PolLASA courses on proper breeding, maintenance, and usage of laboratory animals (Polish laboratory animal science association, Warsaw, Poland)			
2019	Theoretical training (total credits 2 ECTS) "Perspectives in Biomedicine with a Focus on Cancer Immunotherapy" (DAAD, Ivano-Frankivsk, Ukraine)			
2019 - present	Jury member of National Tournament for Young Biologists			
2018 -2020	Researcher in in the project funded by Ministry of Education and Science of Ukraine: "Development of new non-medicinal methods for correction of metabolic syndrome: normalization of physiological and biochemical indices in animals" (#0118U003477).			
2018 - present	Jury member of National Biological Olympiads (III-IV stage)			
2015 - 2018	Deputy Director of the Institute of Natural Sciences, PNU			
2013-present	Member of Organizing Committee and Lecturer at Autumn School for Young Biochemists held annually at Department of Biochemistry and Biotechnology, PNU			
2013 - 2018	Activity manager of Organizing Committee and Lecturer at Carpathian Summer School in Biochemistry held annually at Department of Biochemistry and Biotechnology, PNU			
2013	The Queen Jadwiga Fund scholar (Jagiellonian University, Krakow, Poland)			
2007	The Queen Jadwiga Fund scholar (Jagiellonian University, Krakow, Poland)			

MOST IMPORTANT PUBLICATIONS (total documents - 64, in scopus - 11, times cited - 86, h-index- 4)

- Bayliak, M. M., Demianchuk, I., Gospodaryov, D. V., Abrat, O. B., Lylyk, M. P., Storey, K. B., & Lushchak, V. I. (2020). Mutations in genes cnc or dKeap1 modulate stress resistance and metabolic processes in Drosophila melanogaster. Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology, 248, 110746.
- Bayliak, M. M., & Abrat, O. B. (2020). Role of Nrf2 in oxidative and inflammatory processes in obesity and metabolic diseases. In Nrf2 and its modulation in inflammation (pp. 153-187). Springer, Cham.
- Bayliak, M. M., Abrat, O. B., Storey, J. M., Storey, K. B., & Lushchak, V. I. (2019). Interplay between dietinduced obesity and oxidative stress: Comparison between Drosophila and mammals. Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology, 228, 18-28.
- Abrat, O. B., Storey, J. M., Storey, K. B., & Lushchak, V. I. (2018). High amylose starch consumption induces obesity in Drosophila melanogaster and metformin partially prevents accumulation of storage lipids and shortens lifespan of the insects. Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology, 215, 55-62.

Semchyshyn, H. M., Abrat, O. B., Miedzobrodzki, J., Inoue, Y., & Lushchak, V. I. (2011). Acetate but not propionate induces oxidative stress in bakers' yeast Saccharomyces cerevisiae. **Redox Report**, 16(1), 15-23.

Lushchak, V., Abrat, O., Miedzobrodzki, J., & Semchyshyn, H. (2008). Pdr12p-dependent and-independent fluorescein extrusion from baker's yeast cells. Acta Biochimica Polonica, 55(3), 595-601.