



# UNIVERSITÀ DEGLI STUDI DI MILANO

TO MAGNIFICO RETTORE OF UNIVERSITA' DEGLI STUDI DI MILANO

ID CODE 4665

I the undersigned asks to participate in the public selection, for qualifications and examinations, for the awarding of a type B fellowship at Dipartimento di Scienze Farmacologiche e Biomolecolari

Scientist- in - charge: Prof. Fabrizio Gardoni

[Olga Utyro]

## CURRICULUM VITAE

### PERSONAL INFORMATION

Surname	Utyro
Name	Olga
Date of birth	27.10.1988

### PRESENT OCCUPATION

Appointment	Structure
-	-

### EDUCATION AND TRAINING

Degree	Course of studies	University	year of achievement of the degree
Degree			
Specialization			
PhD	Chemical Sciences, discipline: Biochemistry	Institute of Bioorganic Chemistry Polish Academy of Sciences, Poznań, Poland	2020
Master	Molecular Biotechnology and Biocatalysis	Faculty of Chemistry, Wrocław University of Science and Technology, Poland	2013
Degree of medical specialization			
Degree of European specialization			

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Other	Training: Wykrywanie wirusów techniką immunoenzymatyczną ELISA (ang. Detection of viruses by ELISA)	Main Inspectorate of Plant Health and Seed Inspection Central Laboratory	2011

### REGISTRATION IN PROFESSIONAL ASSOCIATIONS

Date of registration	Association	City
2019	Polish Biochemical Society	Warszawa

### FOREIGN LANGUAGES

Languages	level of knowledge
English	B2

### AWARDS, ACKNOWLEDGEMENTS, SCHOLARSHIPS

Year	Description of award
2016	PRELUDIUM 9 - 3 years grant for young scientist, National Science Centre, Poland: Structure and function of Glod4 protein
2019	Best poster award - Homocysteine Mini-Conference, Poznań, Poland, Poznań University of Life Sciences
2019	Late PTBioch Bursary from Polish Biochemical Society
2018	Professor Waclaw Szybalski Fundation Award for The Best Poster Congress Bio2018, Gdańsk, Poland

### TRAINING OR RESEARCH ACTIVITY

description of activity: Department of Microbiology, Biochemistry and Molecular Genetics, Rutgers-New Jersey Medical School, Newark, NJ, USA - 4 months fellowship

### PROJECT ACTIVITY

Year	Project
2017-2018	Autoimmune response and lysis of fibrin clots in cardiovascular diseases
2018	Quantitative proteomics in yeast model of hyperhomocysteinemia
2016-2020	Structure and function of Glod4 protein, PI



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## PATENTS

Patent
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## CONGRESSES AND SEMINARS

Date	Title	Place
2019	Homocysteine Mini-Conference	Poznań, Poland
2019	The FEBS Congress	Kraków, Poland
2018	3rd Congress of Polish Biosciences BIO2018	Gdańsk, Poland
2017	11th International Conference on Homocysteine and One Carbon Metabolism	Aarhus, Denmark
2014	BIO 2014 Congress	Warsaw, Poland
2014	FASEB conference: Folic Acid, Vitamin B12, and One Carbon Metabolism	Steamboat Springs, Colorado, USA
2013	Young Biotechnologists Forum in Institute of Immunology and Experimental Therapy Polish Academy of Sciences	Wrocław, Poland

## PUBLICATIONS

Books
[title, place, publishing house, year ...] -
[title, place, publishing house, year ...] -
[title, place, publishing house, year ...] -

## Articles in reviews

Utyro O, Perla Kaján J, Kubalska J, Graban A, Jakubowski H, 2020, Telomere Length and mtDNA Copy Number in Human Cystathione B-synthase Deficiency, Free Radic Biol Med, 160, pp. 219-226. IF = 6.17
Utyro O, Perla-Kajan J, Jakubowski H, 2020, The Cbs Locus Affects the Expression of Senescence Markers and mtDNA Copy Number, but not Telomere Dynamics in Mice, Int. J. Mol. Sci. Jan;21(7):2520. IF = 4.556
Perla-Kajan J, Utyro O, Rusek M, Malinowska A, Sitkiewicz E and Jakubowski H, 2016, N-Homocysteinylation impairs collagen cross-linking in cystathione B-synthase-deficient mice: a novel mechanism of connective tissue abnormalities. FASEB J, 30(11), pp.3810-3821. IF = 5.06
Suszyńska-Zajczyk J, Wróblewski J, Utyro O, Luczak M, Marczak Ł & Jakubowski H, 2014, Bleomycin hydrolase and hyperhomocystinemia modulate the expression of mouse proteins involved in liver homeostasis. Amino Acids, 46(6), pp.1471-1480. IF = 3.657
Suszyńska-Zajczyk J, Utyro O and Jakubowski H, 2014, Methionine-induced hyperhomocystinemia and bleomycin hydrolase deficiency alter the expression of mouse kidney proteins involved in renal disease. Molecular genetics and metabolism, 112(4), pp.339-346. IF = 2.625

## Congress proceedings



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[title, structure, place, year]

[title, structure, place, year]

[title, structure, place, year]

## OTHER INFORMATION

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Declarations given in the present curriculum must be considered released according to art. 46 and 47 of DPR n. 445/2000.

The present curriculum does not contain confidential and legal information according to art. 4, paragraph 1, points d) and e) of D.Lgs. 30.06.2003 n. 196.

Place and date: Poznań, 09.09.2020

## SIGNATURE