Kuzenko Olena Volodymyrivna	
assistant ORCID iD: 0000-0003-3938-3750	
Contact information::	Working address: st. Sumy, Akademichna Street, 9
	e-mail: logvinenok26@gmail.com
Discipline taught by:	«Ophthalmology»
Research interests	Influence of environmental factors on the eye
Work experience	August 2017 - present
	Ophthalmologist in Sumy Regional Clinical Hospital
	September 2021 - present
Education	Assistant of the Department of Oncology and Radiology
Education	September 2017 - June 2021 - Postgraduate Studies in
	Ophthalmology Title of the dissertation: "Substantiation of pathogenetic
	treatment of neuroretinopathy associated with toxic
	effects of Cr (VI): experimental study", Kharkiv Medical
	Academy of Postgraduate;
	August 2015 - June 2017 - Internship of a doctor -
	specialist in Ophthalmology, Kharkiv Medical Academy
	of Postgraduate Education;
	September 2009 - June 2015 - Completed the full
	course of Sumy State University field of study «General
	medicine» obtained gualification of «Physician-
	specialist»
Basic scientific articles	1. KuzenkoYV, Kuzenko OV, Dyomin YuA. Eye
	retinal changes under the influence of chromium
	ions. Oftalmologicheskii Zhurnal, 2018, (1), стр.
	67–73.
	2. Kuzenko O, Demin Y, Kuzenko Y. Research of
	reparative mechanisms in the optic nerve in toxic
	neuropathy caused by Cr(VI). ScienceRise. 2020; 6 (71): 31-39. doi: http://doi.org/10.21303/2313-
	8416.2020.001549
	3. Kuzenko O, Kuzenko Ye., Demin Yu. Enterosgel
	role in neurodegenerative changes in the retina rats
	under the influence of Cr (VI) - induced
	retinopathy by study morphological changes in
	dynamic. ScienceRise:Medical Science. 2021;
	1(40): 14-20. doi:http://doi.org/ 10.15587/2519-
	4798.2021.219921
	4. Kuzenko, O.V., Dyomin, Y.A., Kuzenko, E.V.
	Investigating the protective capacity of
	polymethylsiloxane polyhydrate against chromium

(VI)-induced neurotoxicity of the rat optic nerve
Oftalmologicheskii Zhurnal, 2021, 90(1), стр. 62-
69 http://doi.org/10.31288/oftalmolzh202116269
5. Kuzenko, O.V., Dyomin, Yu.A., Litvinova, L.V.,
Kuzenko, E.V. Ecological causality of the central
serous chorioretinopathy incidence in the Sumy
region Oftalmologicheskii Zhurnal 2018 (3) crn

63–67