	Rimma Dolbanosova
	PhD in Veterinary Sciences
	Associate Professor, Department of Therapy, Pharmacology, Clinical Diagnostics and Chemistry
	street, Gerasim Kondratiev,160 Faculty of Veterinary Medicine cab. 61A, Sumy, 40021
Q	rimma19-82@ukr.net
õ	+ 38095-383-55-65
	➢Born on February 19, 1982, Donetsk region.Gorlovka
(i)	 Graduated from Malovistoropsky State Agricultural College. P.S. Fishing in 2001. Graduated from Sumy National Agrarian University in 2006.
	Since 2006 she worked as a doctor of the Department of Therapy, Pharmacology and
	Clinical Diagnostics of the SNAU From 2006 to 2010 he studied at postgraduate study.
	Since 2011, assistant, and from 2012 to present and now associate professor of
	therapy, pharmacology and clinical diagnostics.
	▶ In 2012 she was appointed Head of Postgraduate and Doctoral Studies of Sumy
	NAU.
	▶ In 2015, she was promoted to Assistant to the rector of the Sumy National Agrarian
	University. ➤ Since 2017, Associate Professor of the Department of Therapy, Pharmacology,
	Clinical Diagnostics and Chemistry.
Grant	
s,	affected areas of the conflict in Luhansk and Donetsk oblasts, 2017 (The project is implemented in Ukraine by the United Nations Food and Agriculture Organization
projec ts	(FAO).
	2. Implementation of the state theme "Introduction of nanocomposite materials in
	innovative technologies of incubation of farm poultry eggs" (2019-2021).
Educa	Disciplines fixed by the teacher: Internal diseases of animals
	Veterinary toxicology
work	
	The author of 15 guidelines and recommendations for students of the Faculty of Vatorinery Medicine
dical work	Veterinary Medicine.
	Subject of the candidate's thesis : "Veterinary and sanitary measures for the prevention of
ific	bacterial diseases of ostriches".
work	Scientific topics and departments :
	\triangleright Forecasting the risks of transboundary skidding and the spread of especially
	dangerous animal diseases and the development of scientifically sound disinfection
	systems based on innovative import-replacing high-efficient means (state registration number 011511001342)
	number 0115U001342) → Scientific support for the development of systems for controlling internal, factor,

Main directi ons of scienti fic resear ch:	processes in the body of cattle .
Public ations	The author of more than 18 scientific works , the main of them:1.K.V. Ishchenko, A.P. Palii, V.M. Kis, R.V. Petrov, L.V. Nagorna, R.V.
:	 Dolbanosova, A.P. Paliy Investigation of microclimate parameters for the content of toxic gases in poultry houses during air treatment in the scrubber with the use of various fillers <i>Ukrainian Journal of Ecology</i>, 2019. 9(2), P.73–79 O.G. Bordunova, V.D. Chivanov, V.B. Loboda, O.M. Chernenko, E.A. Samokhina, R.V. Dolbanosova. Study of the Correlations between the Dynamics of Thermal Destruction and the Morphological Parameters of Biogenic Calcites by the Method of Thermoprogrammed Desorption Mass Spectrometry (TPD-MS). 9th International Conference on Nanomaterials: Applications & Properties '2019 Odesa, Ukraine, 15-20 Sept. 2019 Dolbanosova R.V. Alimentary hypo - and hypermicroelementosis : influence on growth and development of farm animals /, R.V. Dolbanosova // Bulletin of the Sumy National Agrarian University. Series "Veterinary Medicine" Sumy NAU, 2016Vip 7 (39) P. 137-142. Dolbanosova R.V. Stone formation. Monitoring and methods Prof.anxiety /.V. D olbanosov // Visnyk Sumy National Agrarian University. Series" Veterinary Medicine" Sumy NAU, 2017 Vip 1 (40) P. 169-173. Dolbanosova R.V. Urolithiasis of cats: monitoring, diagnostics / R.V.Dolansov , AV Shilenko // Materials of the scientific conference of students of Sumy NAU (November 14-18, 2016) in 3 volumes / Volume II - Sumy, 2016 P. 144 Dolbanosov , Ye.I. Golobrydko // Materials of the conference of students of Sumy NAU (November 14-18, 2016) in 3 volumes / Volume II - Sumy, 2016 P. 145
Сооре	Krasnoliman ostrich farm
ration	
	-With ostrich farms for the diagnosis and prevention of ostrich diseases.
sals	With research institutes and laboratories on the diagnosis of animal diseases associated
for produ	with the lack of mineral substances in the diet.
produ ction	