

The Kielanowski Institute of Animal Physiology and Nutrition Polish Academy of Sciences

05-110 Jabłonna, Instytucka 3, Poland tel. + 48 22 76 53 300; + 48 22 76 53 301; fax + 48 22 76 53 302; e-mail: office@ifzz.pl; http://www.ifzz.pl

Jabłonna, February 8, 2022

Announcement

The Director and Scientific Council of the Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences (KIAPN PAS) herby announce that on **February 24, 2022** (Thursday) at **10:00** will take place a public defence of doctoral thesis authored by

Bartosz Jarosław Przybył, MSc

entitled: 'Modulating action of brain-derived neurotrophic factor (BDNF) in regulation of gonadotrophic and somatotrophic axes at the hypothalamic-pituitary level in sheep'

Thesis supervisor: Anna Wójcik-Gładysz, PhD, DSc, professor of KIAPN PAS

The Kielanowski Institute of Animal Physiology and Nutrition,

Polish Academy of Sciences

Thesis auxiliary supervisor: Michal Szlis, PhD

The Kielanowski Institute of Animal Physiology and Nutrition,

Polish Academy of Sciences

Reviewers:

Edyta Molik, PhD, DSc, university professor

University of Agriculture in Krakow

Prof. Jan Udala, PhD, DSc

West Pomeranian University of Technology in Szczecin

The doctoral thesis together with reviews is available in the library of the Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences (Jabłonna, ul. Instytucka 3). The summary and reviews of above mentioned doctoral thesis are available also at Institute website www.ifzz.pl

A defence of above mentioned doctoral thesis will be held on-line using MS Teams programme. The access to public part of defence of doctoral thesis can be obtained by sending the request to obrona_doktorat@ifzz.pl before February 18, 2022 till 15:30.1

Deputy Director for Research

Renota Miltes

Renata Miltko, PhD, DSc, professor of institute

¹ People willing to take part in the public part of doctoral thesis defence should give their consent for sound and image registration.