

UNIVERSITAS SCIENTIARUM SZEGEDIENSIS UNIVERSITY OF SZEGED FACULTY OF SCIENCE AND INFORMATICS

DOCTORAL PROCEDURE

XII-6228/67-55/2020

Szeged, 12th January 2021

Invitation

The public defence of the Ph.D. thesis submitted by

ANA RAQUEL PATO SANTA MARIA

"The role of brain endothelial surface charge and glycocalyx in the function and integrity of the blood-brain barrier"

is announced by the Doctoral Council of the Faculty of Science and Informatics for 2nd February 2021, 2:00 pm

The public defence will be held online.

Doctoral School of Biology, University of Szeged

Supervisors:

Dr. Mária Deli, scientific adviser

(Biological Research Center, Institute of Biophysics, Szeged)

Dr. Fruzsina Walter, research associate (Biological Research Center, Institute of Biophysics, Szeged)

The committee is:

Prof. Dr. Károly Gulya, full professor – chair (Department of Cell Biology and Molecular Medicine, University of Szeged)

Dr. Julianna Kobolák – opponent

Prof. Dr. Miklós Vecsernyés, full professor – opponent (Department of Pharmaceutical Technology, University of Debrecen)

Prof. Dr. András Dinnyés, full professor – committee member (Department of Cell Biology and Molecular Medicine, University of Szeged)

Dr. Mónika Kiricsi Csontné, associate professor – secretary (Department of Biochemistry and Molecular Biology, University of Szeged)

The dissertation can be accessed from SZTE Repository of Dissertations: http://doktori.bibl.u-szeged.hu/10751/ Participants can attend the public defence and also send written comments in advance.

We kindly invite you for the defence. You can join the defence via the following link: https://zoom.us/j/96074721786?pwd=ZEoyaXJrUXQwQlU1YVk3c2pTY3ZUQT09

ID Meeting: 960 7472 1786, Password: 639139

Prof. Dr. Papp Tamás Vice Dean of the Faculty of Science and Informatics



6720 Szeged, Aradi vértanúk tere 1. Tel: (06 62) 544-301 www.sci.u-szeged.hu e-mail: horpacsi.anita@sci.u-szeged.hu