

ΑΔΑ: ΨΒΦ346ΨΖ2Ν-8ΥΘ



#### ΑΙΤΗΣΗ

ЕКПА А. П.: 35591 Нµ.: 10/04/2023

#### ΠΡΟΣ

## ΕΘΝΙΚΟ ΚΑΙ ΚΑΠΟΔΙΣΤΡΙΑΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ

Με την παρούσα αίτηση:

- α) υποβάλλω υποψηφιότητα για τη δέση εξωτερικού μέλους του Συμβουλίου Διοίκησης του Εθνικού και Καποδιστριακού Πανεπιστημίου Αθηνών σύμφωνα με την ισχύουσα νομοθεσία στο πλαίσιο της με αριθμ. πρωτ. 17890/28-2-2023. διεθνούς πρόσκλησης για την ανάδειξη των εξωτερικών μελών του Συμβουλίου Διοίκησης του Ιδρύματος.
- 6) αποδέχομαι τους όρους συμμετοχής στην παρούσα και δηλώνω ότι γνωρίζω τις υποχρεώσεις που απορρέουν από την ιδιότητα του εξωτερικού μέλους σε περίπτωση εκλογής μου, καδώς και τις αρμοδιότητες που ασκεί το Συμβούλιο Διοίκησης του Ε.Κ.Π.Α. σύμφωνα με το άρδρο 14 του ν. 4957/2022,
- γ) δηλώνω ότι συναινώ στη συλλογή και επεξεργασία των προσωπικών δεδομένων μου. όπως αυτά αναφέρονται στην παρούσα πρόταση και στα συνυποδαλλόμενα με αυτήν δικαιολογητικά αποκλειστικά για την αξιολόγηση της αίτησής μου στο πλαίσιο της διαδικασίας της παρούσας.

# Myopos

(ονοματεπόνυμο και ψηφιακή υπογραφή)
Universitätsspital Basel
Radiologie und Nuklearmedizin
Prof. Marios Psychogios
Leiter Diagnostische und
Interventionelle Neuroradiologie
Petersgraben 4, 4031 Basel

EΠΩΝΥΜΟ: ΥΥΧΟΓΙΟΣ

ONOMA: ΜΑΡΙΟΣ-ΝΙΚΟΣ

ΠΑΤΡΩΝΥΜΟ: ΒΑΣΙΛΕΙΟΣ

ΗΜΕΡ.ΓΕΝΝΗΣΗΣ: 25-09-81

ΙΔΙΟΤΗΤΑ: ΙΑΤΡΟΣ, ΚΑΘΗΓΗΤΗ Ε

Α.Δ.Τ./Αρ. Διαβατηρίου: C1Y & GRLRX

E-mail:

MAY105. PSYChogios @ Usboch

Θέμα: Υποψηφιότητα για τη δέση εξωτερικού μέλους του Συμβουλίου Διοίκησης του Εθνικού και Καποδιστριακού Πανεπιστημίου Αδηνών

Τόπος/Ημερομηνία: ΒΑΣΙΛΕΙΑ// 8.4.23

### Συνημμένα:

- α) Αντίγραφο Δελτίου ΑστυνομικήςΤαυτότητας ή Αντίγραφο Διαβατηρίου.
- 6) Πλήρες διογραφικό σημείωμα.
- γ) Οποιαδήποτε έγγραφα ή στοιχεία κρίνει ο/η υποψήφιος/α ότι δα υποστηρίξει την υποψηφιότητά του/ης (προαιρετικό).
- δ) Επιστολή εκδήλωσης ενδιαφέροντος για τη δέση του εξωτερικού μέλους.

# University Hospital Basel

Professor M.-A. Dimopoulos Rector of National and Kapodistrian University of Athens NKUA Diagnostic and Interventional Neuroradiology University Hospital Basel University of Basel

Marios Psychogios, MD Head of Neuroradiology Full Professor of Neuroradiology

University Hospital Basel Petersgraben 4 CH-4031 Basel

nail

Marios.Psychogios@usb.ch

personal assistant phone +41 61 328 63 70 fax +41 61 265 43 54 email yasmin.wick@usb.ch website yasmin.wickanto www.unispital-basel.ch

Basel, 08 April 2023

Dear Rector Dimopoulos,

I read with great interest your international invitation, regarding the position of external members in the executive board of your historic university.

The National and Kapodistrian University of Athens has an international reputation as an Institution of educational and scientific excellence and as a source of intellectual wealth for my mother country, Greece. It is ranked as one of the Top 50 universities in the world, Top 10 in Europe and the best among Greek Universities. Its commitment in advancing research in a sustainable way, whilst respecting social cohesion, ethics and cultural diversity is known around Europe. Thus, it would be my honour to serve as an external member of the executive board of your storied University.

I am active in academia and stroke research since more than 10 years. Me and my team aims to answer clinically relevant unanswered questions with observational studies, multicentre randomised trials and meta analyses. I am the Sponsor-Principal Investigator (PI) of the DISTAL (NCT05029414) and SPINNERS studies (NCT05458908). DISTAL is a randomized controlled trial evaluating the effects of endovascular treatment on the long-term outcome of acute ischemic stroke patients with a medium vessel occlusion. The study is projected to enrol 526 patients by the end of 2024 in over 50 sites from Switzerland, Germany, Israel, Spain, Portugal, Italy, Belgium, the United Kingdom, and Finland. The SPINNERS study evaluates the diagnostic accuracy of flat panel CT imaging for the detection of intracranial haemorrhage in stroke patients. It will enrol 252 patients in Switzerland, France, and the USA. It will provide evidence for the question if stroke patients can be safely triaged with flat panel CT. I was the lead author of the recently published European Stroke Organisation guidelines on treatment of patients with intracranial atherosclerotic disease guideline and am actively involved in the upcoming ESO guideline on the management of aneurysmal SABs.

I am well established within the stroke community but also in the academic community of the University of Basel. Since joining the UoB in 2019 as a full professor I have served as an executive member of the Department of Clinical Research and the Co-Chair of the Stroke Center.

I think I would make a valuable addition to the National and Kapodistrian University of Athens and would be grateful if you consider my application.

Please find attached my CV.

Sincerely,

Prof Dr Marios Psychogios

#### Curriculum Vitae

#### **Biographic Data**

Name: <u>Prof. Dr. med. Marios-Nikos Psychogios</u> FESO, FEBNI

Office address: Department of Diagnostic and Interventional Neuroradiology,

University Hospital Basel, Petersgraben 4, 4031, Basel, Switzerland

Date/Place of birth: 25.09.1981; Heraklion - Crete, Greece

ORCID: 0000-0002-0016-414X

Email: marios.psychogios@usb.ch

YouTube: Online teaching tutorials and vlog

#### **Academic Career**

2019 Full Professor of Neuroradiology, University of Basel, Switzerland

2016 Habilitation in Radiology; Faculty of Medicine, Georg-August-University

Goettingen, Germany

<u>Habilitation title:</u> Postinterventional and postoperative applications of flat panel

computed tomography in cerebrovascular disease

2009 - 2013 Dr. med.; Faculty of Medicine, Georg-August University Goettingen, Germany

<u>Thesis Title:</u> Feasibility of flat panel computed tomography in peri-interventional diagnostic imaging: comparison with multidetector computed tomography.

#### Postgraduate Training

2007 - 2015 Diagnostic and Interventional Radiology and Neuroradiology,

University Medicine Goettingen, Germany

2012 - 2015 DEGIR certified interventional neuroradiologist (Modul E and Modul F)

#### **Current Position**

From 07/2019 Head of Interventional and Diagnostic Neuroradiology,

Clinic of Radiology & Nuclear Medicine, University Hospital Basel, Switzerland

04/2018 – 06/2019 Acting Head, Department of Interventional and Diagnostic Neuroradiology,

University Medicine Goettingen, Germany

08/2016 - 03/2018 Deputy Head, Senior Neurointerventionalist, Department of Interventional and

Diagnostic Neuroradiology, University Medicine Goettingen, Germany

07/2019 – present Group Leader, workgroup "CSI Basel: Clinical Stroke and Imaging analysis lab"

University Hospital Basel, Basel, Switzerland

255 peer-reviewed publications; 5087 citations; h-index 38, i10-index 109

#### **Institutional duties**

07/2019 – present Executive Board Member, Department of Clinical Research, University Basel

07/2021- present Co-Chair, Stroke Center Basel, University Hospital Basel

#### **Approved projects**

 Mechanical thrombectomy for Medium Vessel Occlusion stroke – a pragmatic, multicentre, randomized trial with blinded outcome assessment (DISTAL), Main Applicant, Swiss National Science Fund, Investigator Initiated Trial (CHF 1,472,719)

 Safety and efficacy of intra-arterial thrombolytics: A study on Tenecteplase for non-complete reperfusion of intracranial occlusions (TECNO), Co-Applicant, Swiss National Science Fund, Project Support (CHF 653,537)

- 3. Unrestricted Grants from Stryker Neurovascular Inc. (CHF 537,544), Phenox GmbH (CHF 200,000) and Rapid medical Inc. (CHF 200,000) for the DISTAL Study
- 4. Unrestricted Grant from Siemens Healthineers AG for the SPINNERS Study, Sponsor-Investigator (CHF 2,234,190)
- 5. Cooperation with Siemens Healthineers in the field of flat detector CT 2020 present; Project Leader; Grant from Siemens Healthineers (135,000 €)
- 6. Innovative teaching projects creation of video podcasts of diagnostic angiographies and interventions; Project Leader; University Medicine Göttingen internal Grant (16,000 €)

#### Multicenter Study cooperation and coordination (Selection)

- 1. ESCAPE-NEXT Study as Coordinating Investigator for Switzerland (2020 Ongoing)
- 2. STAR Register as Coordinating Investigator for Europe (2020 Ongoing)
- 3. ASSIST Register as Site Principal Investigator (2020 2022)
- 4. SURF Register as Site Principal Investigator (2020 Ongoing)
- 5. TREAD CAD Study as Imaging Core Lab (2019 2020)
- 6. TENSION Study as Site Principal Investigator (2022 Ongoing)
- 7. COATING Study as Site Principal Investigator (2022 Ongoing)

#### Supervision of young researchers

Present supervision of doctoral/PhD candidates: Sahlmann I, Peter C, Henkel S, Nguyen A, Iliyya B, Ntoulias N Past supervision of doctoral/PhD candidates: Hesse AC, Lehye JR, Colla R, Tsogkas I, Brehm A

#### **Teaching**

07/2019 - present	Head of the Curriculum Neuroradiology for Fellows and Interns from the Clinic of
	Radiology and Nuclear Medicine; University Hospital Basel; Switzerland
07/2019 - present	Stroke Lectures (6 per semester in the bachelor and master curriculum of human
	medicine); Faculty of Medicine; University Basel; Switzerland
04/2015	Course Interventional Radiology; Faculty of Medicine, University of Crete, Greece

#### **Professional Service**

- Associate Editor BMC Neurology, PLoS One
- Referee for the journals (selection): JAMA Neurology, Frontiers Neurology, Neurology, Journal of NeuroInterventional Surgery, Stroke, American Journal of Neuroradiology, European Radiology, Neuroradiology, Clinical Neuroradiology, PLOS One, Journal of Neurological Surgery
- Host of the Goettinger Neuroradiologic Interventional Simulator and Animal Training 2017
- Host of the Goettinger Flat Detector Angiography Seminar and Training 2017

#### **Active Memberships**

Swiss Society of Neuroradiology, Swiss Stroke Society, German Society of Radiology (DRG); German Society of Neuroradiology (DGNR), European Society of Radiology (ESR), European Society of Minimal Invasive Neurological Therapy (ESMINT), German Society of Interventional Radiology (DEGIR), Cardiovascular and Interventional Radiological Society of Europe (CIRSE), American Stroke Association (ASA), Fellow of European Stroke Organization and of the European Board of Neurointerventionists,

#### Research Presentations, Fellowships and Prizes (Selection)

- Change Award from the Germany BQS-Institute for the One-Stop Management in Stroke
- Most cited paper award of ECR 2017 for the paper "Time-resolved assessment of collateral flow using 4D CT angiography in large-vessel occlusion stroke."

Mregges

**Θέμα:** Εκδήλωση Ενδιαφέροντος Εξωτερικό Μέλος ΕΚΠΑ **Από:** Psychogios Marios <Marios.Psychogios@usb.ch>

Ημερομηνία: 8/4/2023, 7:10 μ.μ.

Προς: "protocol-prytanikes@uoa.gr" protocol-prytanikes@uoa.gr>

Dear Rector Dimopoulos,

I read with great interest your international invitation, regarding the position of external members in the executive board of your historic university.

The National and Kapodistrian University of Athens has an international reputation as an Institution of educational and scientific excellence and as a source of intellectual wealth for my mother country, Greece. It is ranked as one of the Top 50 universities in the world, Top 10 in Europe and the best among Greek Universities. Its commitment in advancing research in a sustainable way, whilst respecting social cohesion, ethics and cultural diversity is known around Europe. Thus, it would be my honour to serve as an external member of the executive board of your storied University.

I am active in academia and stroke research since more than 10 years. I was Assistant Professor at the Univestity of Goettinge, Germany since 2015 and became the first Full Professor at the University of Basel in 2019. Me and my team aims to answer clinically relevant unanswered questions with observational studies, multicentre randomised trials and meta analyses. I am the Sponsor-Principal Investigator (PI) of the DISTAL (NCT05029414) and SPINNERS studies (NCT05458908). DISTAL is a randomized controlled trial evaluating the effects of endovascular treatment on the long-term outcome of acute ischemic stroke patients with a medium vessel occlusion. The study is projected to enrol 526 patients by the end of 2024 in over 50 sites from Switzerland, Germany, Israel, Spain, Portugal, Italy, Belgium, the United Kingdom, and Finland. The SPINNERS study evaluates the diagnostic accuracy of flat panel CT imaging for the detection of intracranial haemorrhage in stroke patients. It will enrol 252 patients in Switzerland, France, and the USA. It will provide evidence for the question if stroke patients can be safely triaged with flat panel CT. I was the lead author of the recently published European Stroke Organisation guidelines on treatment of patients with intracranial atherosclerotic disease guideline and am actively involved in the upcoming ESO guideline on the management of aneurysmal SABs.

I am well established within the stroke community but also in the academic community of the University of Basel. Since joining the UoB in 2019 as a full professor I have served as an executive member of the Department of Clinical Research and the Co-Chair of the Stroke Center.

I think I would make a valuable addition to the National and Kapodistrian University of Athens and would be grateful if you consider my application.

Please find attached my CV.

Sincerely,

**Marios Psychogios** 



Prof. Dr. Marios Psychogios, FEBNI, FESO

Head of Diagnostic and

Interventional Neuroradiology

Clinic of Radiology and Nuclear Medicine

**Co-Head Stroke Center Basel** 

**University Hospital Basel** 

Petersgraben 4

CH-4031 Basel

fon: +41613286370

email: marios.psychogios@usb.ch

Professor of Neuroradiology	
Faculty of Medicine	
University of Basel	
Vice-President Swiss Society of Neuroradiology	
https://www.swissneuroradiology.ch/	
www.usb.ch/neuroradiologie	
scholar profile	
<u>onestopinstroke</u>	
<u>videos_nrad</u>	
Passport MP.jpg	
— Συνημμένα:—————	
Passport MP.jpg	245 KB

3 από 4

CV_Psychogios.pdf	179 KB
aithsh.pdf	654 KB
epistolh.pdf	853 KB