# ASSESSMENT of the international recognition of the candidate for appointment as a professor

according to part III point 6 of the Rector's Decision no. 1/2021, which regulates the procedure for obtaining scientific-pedagogical titles and artistic-pedagogical titles Associate Professor and Professor at Pavel Jozef Šafárik University in Košice and Art. 7 pt. 4 (a) b) Standards for the habilitation and inauguration procedure of the Slovak Accreditation Agency for Higher Education dated 2.7.2020:

# I. Identification of the candidate for appointment as a professor

Name, surname, titles:

Erik Dosedla, assoc. prof., Dr., Ph.D., MBA

Date of birth:

05.07.1981

Workplace:

Pavol Jozef Šafárik University in Košice, Faculty of Medicine

Gynecology and Obstetrics Department AGEL Hospital

Košice -Šaca Inc.

Workplace address:

Lúčna 57, 040 15 Košice, Slovakia

Position:

Head of Gynecology and Obstetrics Department, AGEL Hospital

Košice-Šaca, Associate Professor at the Pavol Jozef Šafárik

University in Košice, Faculty of Medicine

ORCID ID /

0000-0001-8319-9008

Area of habilitation proceedings

and inaugural proceedings:

Gynecology and obstetrics

#### Output identification 1:

Outcomes of laparoscopic treatment in women with cesarean scar syndrome / In: Medical Science Monitor: international medical journal of experimental and clinical research. - ISSN 1234-1010. - Roč. 23, (2017), s. 4061-4066. 10.12659/MSM.902720 DOI;DOI; SCOPUS; CCC; WOS; 2017 IF=1.894; 2017 SJR=0,619; 2017 CiteScore=2,7; 2017 SNIP=0,792; 2017 Q3(Medicine, research & experimental) JCR [OV 180]; [ŠO 5141]

[DOSEDLA, Erik (Autor, 50%) - CALDA, Pavel (Autor, 50%)]

(Number of citation: 19)

# Output identification 2:

Association between deficient cesarean delivery scar and cesarean scar syndrome / Erik Dosedla, Peter Gál, Pavel Calda. In: Journal of Clinical Ultrasound. - ISSN 0091-2751. - Roč. 48, č. 9 (2020), s. 538-543. Projekt: Genistein a estrogénová signalizácia: sľubná molekula zlepšujúca hojenie rán u postmenopauzálnych žien? - APVV APVV-16-0207; Diagnostika a léčba geneticky podmíněných poruch II - RVO MZ ČR RVO-VFN64165. 10.1002/jcu.22911 DOI;DOI; SCOPUS; WOS; CCC;

(Number of citation: 14)

## Output identification 3:

Can the final sonographic assessment of the cesarean section scar predicted 6 weeks after operation? In: Taiwanese journal of obstetrics and gynecology. - ISSN 1028-4559. - Č. 55 (2016), s. 718-Scopus: 720. **JCR** *Q4* (Obstretrics & Gynecology) IF=0,925; 2016 2016 Scopus; 2016 180]: VQ [DOSEDLA, Erik ( Autor, 50% ) - CALDA, Pavel ( Korešpondenčný autor, 50% )]

(Number of citation: 6)

## Output identification 4:

Interaction between Mesenchymal Stem Cells and the Immune System in Rheumatoid Arthritis recenzované. [et al.]. Darina Bačenková [elektronický zdroil In: Pharmaceuticals: an international scientific journal of medicinal chemistry and related drug sciences. - ISSN 1424-8247. - Roč. 15, č. 8 (2022), art. no. 941, s. 1-21. - Spôsob prístupu: https://doi.org/10.3390/ph15080941. Projekt: Zvyšovanie synergie metód výučby biofyziky s využitím laboratórnych zariadení a diagnostických prístrojov zameraných na meranie fyzikálnych a technických veličín - KEGA 023TUKE-4/2020. 10.3390/ph15080941 DOI;DOI; SCOPUS; WOS: CCC: [BAČENKOVÁ, Darina ( Autor, 20% ) - TREBUŇOVÁ, Marianna ( Autor, 40% ) -MOROCHOVIČ, Radoslav ( Autor, 5% ) - DOSEDLA, Erik ( Autor, 5% ) - FINDRIK BALOGOVÁ, Alena ( Autor, 5% ) - GAŠPAROVÁ, Petra ( Autor, 5% ) - ŽIVČÁK, Jozef ( Autor, 20%)]

#### (Number of citation: 13)

#### Output identification 5:

In vitro model of human trophoblast in early placentation [elektronický zdroj] / Darina Bačenková ... [et al.]. - recenzované. In: Biomedicines. - ISSN 2227-9059. - Roč. 10, č. 4 (2022), art. no. 904, s. [1-20], online. - Spôsob prístupu: https://www.mdpi.com/2227-9059/10/4/904. Projekt: Centrum pre pokročilé terapie chronických zápalových ochorení pohybového aparátu (CPT ZOPA) - EŠIF ITMS2014+: 313011W410; Vývoj a testovanie systémov pre riadenú stimuláciu rastu buniek v prostredí bioreaktora s využitím počítačového videnia - VEGA 1/0387/22; Zvyšovanie synergie metód výučby biofyziky s využitím laboratórnych zariadení a diagnostických prístrojov zameraných na meranie fyzikálnych a technických veličín - KEGA 023TUKE-4/2020. 10.3390/biomedicines10040904 DOI;DOI; SCOPUS; CCC; WOS; *IF=4.7* 

[BAČENKOVÁ, Darina ( Korešpondenčný autor, 20% ) - TREBUŇOVÁ, Marianna ( Autor, 60% ) - ČÍŽKOVÁ, Daša ( Autor, 4% ) - HUDÁK, Radovan ( Autor, 4% ) - **DOSEDLA, Erik** ( **Autor, 4% ) -** FINDRIK BALOGOVÁ, Alena ( Autor, 4% ) - ŽIVČÁK, Jozef ( Autor, 4% )]

(Number of citation: 20)

# II. Identification of the assessor - foreign expert

Name, surname, titles:

prof.Sebastian Kwiatkowski, MD, PhD.

Date of birth:

01.07.1973

Workplace:

Department of Obstetrics and Gynecology, Pomeranian Medical

University in Szczecin, Poland

Workplace address:

Powstancow Wlkp str.72, Szczecin Poland

Position:

Professor of Ob/Gyn

Scientific focus /

Research area:

**Gynecology and Obstetrics** 

ORCID ID /

0000-0003-1504-3639

Number of outputs in WoS: 132

Number of citations in WoS (without self - citations):

1507

H index in WoS:

19

# III. Assessment of the applicant's international recognition

#### Assess the international context of the applicant's published publications: 1.

The applicant's publication outputs are important in an international context Х

The applicant's publication outputs are not important in an international context

- Assess the applicant's participation in foreign conferences and congresses in the 2. field of his / her scientific and pedagogical activities:
- The applicant participates in foreign conferences and congresses in the field of his / her Χ scientific and pedagogical activities

The applicant does not participate in foreign conferences and congresses in the field of his / her scientific and pedagogical activities

I do not have relevant information

- Assess the citation response of the candidate's work in international journals: 3.
- Applicant's works are frequently cited in international journals indexed in WoS Χ

Applicant's works are not frequently cited in international journals indexed in WoS

# Final assessment:

X the candidate meets the requirements to work as a professor in an international context the candidate does not mees the requirements to work as a professor in an international context

# Brief rationale:

Place: Szczecin, Poland

Date: 06.10.2025

Assessor 's signature: