EUro*pass* Curriculum Vitae Attila Oláh

# PERSONAL INFORMATION

## Attila Oláh

H-4002 Debrecen Po Box. 400. (Hungary)

**a** +36 20 972 8290, +36 52 255 575

Date of birth 22. January 1984.



#### **WORK EXPERIENCE**

## 2019 - Present assistant professor

Department of Physiology, Faculty of Medicine, University of Debrecen

#### 2018 – 2019. assistant lecturer

Department of Physiology, Faculty of Medicine, University of Debrecen

## 2016 - 2018 assistant research fellow

Department of Physiology, Faculty of Medicine, University of Debrecen

#### 2012 – 2016 assistant lecturer

Department of Physiology, Faculty of Medicine, University of Debrecen

## 2014 – 2015 guest researcher

University of Münster, Department of Dermatology; employed by Dr. August Wolff GmbH & Co.

KG Arzneimittel

#### 2011 – 2012 laboratory manager

Department of Physiology, Medical and Health Science Center, University of Debrecen

## **EDUCATION AND TRAINING**

## 2022 Habilitation (theoretical medicine)

University of Debrecen (31/2022 Hab)

# "Management and Leadership Development Programme for ESDR Future Leaders in Dermatology"

ESDR Future Leaders in Dermatology"

The University of Manchester Alliance Manchester Business School (Manchester, UK)

# 2018 "Teaching Skills Masterclass"

Higher Education Academy (York, UK)

## 2016 Ph.D. degree

University of Debrecen, Doctoral School of Molecular Medicine, Physiology, neurobiology doctoral program (Summa Cum Laude; 46/2016 PhD)

Role of cannabinoid signaling in selected (patho)physiological processes of the human skin

## 2008 – 2011 Ph.D. student

University of Debrecen, Doctoral School of Molecular Medicine, Physiology, neurobiology doctoral program

#### 2002 – 2008 General Medicine

University of Debrecen (Summa Cum Laude; 120-148/2008 DEOEC ÁOK)



1998 - 2002

## Graduation

Tóth Árpád High School, Debrecen, Hungary

specialization: biology-chemistry

PERSONAL SKILLS

Mother tongue(s)

Hungarian

Other language(s)

English French

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2
C1	C1	C1	C1	B2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

Common European Framework of Reference for Languages

Communication skills

I have excellent communication skills in Hungarian and in English both verbally and in writing.

Organizational / management

I use my leadership skills in managing my research group.

Job-related skills

I have excellent problem-solving skills and a results-focused mindset.

Computer skills

Microsoft Office, GraphPad Prism

#### **EDUCATIONAL ACTIVITIES**

#### Teaching experience

Medical Physiology for general medicine and dentistry students (lectures, seminars, and practices in Hungarian and in English).

Human Physiology for biomedical laboratory and imaging science BSc, public health BSc, molecular biology MSc, and pharmacy students (lectures and seminars in Hungarian and in English).

"Unispace" - Biology of the human body: Basic principles in a nutshell (lectures in Hungarian).

#### **Tutoring activity**

Supervisor of 4 PhD students, 1 successful PhD defense

"Szent-Györgyi mentor" at the National Academy of Scientist Education since 2022

Tutoring of 19 diploma students: 20 accepted theses

21 lectures presented at the local conference of Students' Research Society (3-3 of them attained first, second, and third places, and 5 attained Special Awards)

4 lectures presented at the national conference of Students' Research Society (1 attained first place; whereas 1 attained Special Award)

Curriculum Vitae Attila Oláh



#### **PUBLIC ACTIVITIES**

#### Awards

"Lajos Szodoray Scholarship" (Faculty of Medicine, University of Debrecen) 2017-2020

"Best Poster Award" (46th Meeting of the Hungarian Immunological Society) 2017

"Poster award" (3rd Endocannabinoid Pharmacology Meeting) 2016

"Jubilee Special Award" (Per-Form Hungária Kft. and University of Pécs) 2016

"Young Investigator Award 2016" (Hungarian Physiological Society) 2016

"Galderma Acne and Rosacea Basic Research Award" (Galderma International) 2015

"Eastern European Research Award" (ESDR and Austrian Society of Dermatology) 2015

"Publication Award 2015" - molecular medicine (University of Debrecen) 2015

"Young Researcher Application 2011" 3<sup>rd</sup> prize, biology section (Tecan – Microtrade Ltd., Hungary) 2012

"ICRS 2012 Presentation award" (22<sup>nd</sup> Annual International Cannabinoid Research Society Symposium) 2012

"Cannabinoid Conference 2011 Presentation Award" (IACM 6<sup>th</sup> Conference on Cannabinoids in Medicine and 5<sup>th</sup> European Workshop on Cannabinoid Research) 2011

"ESDR Poster Prize 2009" (39th Annual Meeting of the European Society for Dermatological Research) 2009

"Richter Talentum Fellowship" (Richter Gedeon Talentum Foundation) 2008-2011

"Good student, good sportsman" award (Faculty of Medicine, University of Debrecen) 2008

"Republic Fellowship" (State of Hungary) 2007-2008

"Good student, good sportsman" award (Faculty of Medicine, University of Debrecen) 2006

#### SCIENTIFIC ACTIVITIES

## Research interests

Endogenous cannabinoid system, as well as transient receptor potential (TRP) ion channels and their role in the biology of the human skin and its appendages

Biological effects of phytocannabinoids

Mitochondrial biology of human skin

Role of extracellular vesicles in human skin

## Research groups

Leader of the Laboratory for Cellular and Molecular Physiology – Cannabinoid Biology Research Group since 2020

# Memberships

Hungarian Society for Extracellular Vesicles (HSEV) since 2021

Mensa HungarlQa (national Mensa group of Hungary) since 2021

Hungarian Society for Immunology (HSI) since 2020

International Association for Cannabinoid Medicines (IACM) since 2019

International Society for Extracellular Vesicles (ISEV) since 2017

Hungarian Dermatological Society (HDS) since 2016

ESDR "Future Leaders Academy" alumni since 2015

European Society for Dermatological Research (ESDR) since 2015

International Cannabinoid Research Society (ICRS) since 2012

Hungarian Physiological Society (HPS) since 2012

EUro*pass* Curriculum Vitae Attila Oláh

# Hungarian Academy of Sciences

Member of the Public Body of the Hungarian Academy of Sciences since 2016.

#### Editorial board memberships

Dermato (https://www.mdpi.com/journal/dermato/editors)

## Reviewer activity

>80 verified reviews

Antioxidants, Arch. Dermatol. Res.; Br. J. Pharmacol.; Clin. Drug Investig.; Dermato; Exp. Cell Res.; Exp. Dermatol.; Fr. Endocrinol.; Fr. Oncol.; Fr. Pharmacol.; Fr. Psychiatry; Heliyon; Immunol. Lett.; JAMA Dermatol.; J. Biomed. Sci.; J. Clin. Invest.; JCMM; JEADV; J. Pain Symptom Manag.; J. Phys. Med. Rehabil. Disabil.; Medicines; Molecules; Nutrients; Physiol. Int.; Sci. Rep.; Skin Pharmacol. Physiol.; Toxicology in vitro; Toxins

#### Research grants, scholarships

**COST Actions**, "Secondary Proposer" and "Early Career Investigator" coordinator, title: European Network for Skin Engineering and Modeling (NETSKINMODELS); ID: CA21108 2022-2026

"Bolyai+ Scholarship" (Ministry for Culture and Innovation, New National Excellence Program; title: Newer aspects of the (patho)physiology of sebaceous gland and acne; ID: ÚNKP-22-5-DE-427) 2022-2023

"Bolyai+ Scholarship" (Ministry for Innovation and Technology, New National Excellence Program; title: Novel aspects of the (patho)physiology of sebaceous gland and acne; ID: ÚNKP-21-5-DE-465) 2021-2022

"János Bolyai Research Scholarship of the Hungarian Academy of Sciences" (Title: Novel aspects of the (patho)physiology of sebaceous glands and acne; ID: BO/00660/21/5) 2021-2024

"Supporting the initiation of novel PhD topics by young lecturers/researchers" (internal grant of the University of Debrecen within the confines of "EFOP-3.6.3-VEKOP-16-2017-00009" project; titles: Further investigation of certain aspects of the cannabinoid signaling in human hair follicles; and Investigation of the role of the purinergic signaling in human sebocytes) 2021

"NRDIO FK\_20 grant" – principal investigator (Title: Exploration of the role of mitochondria in the (patho)physiology of human sebaceous glands; ID: 134235) 2020-2024

"Supporting the initiation of novel PhD topics by young lecturers/researchers" (internal grant of the University of Debrecen within the confines of "EFOP-3.6.3-VEKOP-16-2017-00009" project; titles: Investigation of certain aspects of the cannabinoid signaling in human hair follicles; and Investigation of the mechanism of the anti-inflammatory action of fluoxetine in human keratinocytes) 2020

"Bolyai+ Scholarship" (Ministry for Innovation and Technology, New National Excellence Program; title: Further investigation of novel aspects of cannabinoid signaling in human skin; ID: ÚNKP-19-4-DE-287) 2019-2020

"Supporting the initiation of novel PhD topics by young lecturers/researchers" (internal grant of the University of Debrecen within the confines of "EFOP-3.6.3-VEKOP-16-2017-00009" project; title: Role of the  $\kappa$  opioid receptor (KOR) in regulating biology of human keratinocytes) 2019

"Bolyai+ Scholarship" (Ministry of Human Capacities, New National Excellence Program; title: Novel aspects of cannabinoid signaling in human skin; ID: ÚNKP-18-4-DE-247) 2018-2019

"NRDIO FK\_17 grant" – principal investigator (Title: Novel aspects of cannabinoid signaling in health and disease of human skin; ID: FK 125055) 2017-2020

"János Bolyai Research Scholarship of the Hungarian Academy of Sciences" (Title: Novel aspects of cannabinoid signaling in health and disease of human skin; ID: BO/00699/17) 2017-2020

"NRDIO K\_16 grant" – senior participant (2016-2020) principal investigator (2020) (Title: Exploitation of the therapeutic potential of the skin cannabinoid system in atopic dermatitis; ID: K 120552). Note: Change of the PI was implemented because the original PI ceased to work at the University of Debrecen.

Curriculum Vitae Attila Oláh

euro*pass* 

"NRDIO PD\_16 grant" – principal investigator (Title: Investigation of the cannabinoid signaling

in atopic dermatitis; ID: PD 121360) 2016-2019

"Jedlik Ányos Predoctoral Scholarship" (National Excellence Program; title: Role of the cannabinoid system in the regulation of the barrier functions of the skin; ID: A2-JÁDJ-12-0117)

2013-2014

Active industrial collaboration Dr. August Wolff GmbH & Co. KG Arzneimittel (Bielfeld, Germany)

Bionorica SE (Neumarkt, Germany)

Consultancy Monasterium Laboratory Skin & Hair Research Solutions GmbH (2021-)

Botanix Pharmaceuticals Ltd. (2018-2020)

Publications Google Scholar: https://scholar.google.com/citations?user=81FecLgAAAAJ

Web of Science: <a href="https://www.webofscience.com/wos/author/record/882006">https://www.webofscience.com/wos/author/record/882006</a>
Scopus: <a href="https://www.scopus.com/authid/detail.uri?authorld=56650209000">https://www.scopus.com/authid/detail.uri?authorld=56650209000</a>

Scientometrics.org: <a href="https://scientometrics.org/?mtmtid=10034478">https://scientometrics.org/?mtmtid=10034478</a>

"Tudóstér": https://tudoster.idea.unideb.hu/hu/szerzok/1297

MTMT: 10034478

ORCID: 0000-0003-4122-5639

Number of in extenso publications: 37 (12 first-authored, 8 last-authored)

Cumulative IF: 197.324 (JCR 2021)

Cumulative IF of the first-authored and last-authored in extenso publications: 103.3 (JCR 2021)

Citations (Google Scholar): 1778
h-index (Google Scholar): 20
Book chapters: 2 (1 first authored)

Citable abstracts: **36** (8 first-authored; **10** last-authored)

Number of posters: **108** (**20** first-authored; **24** last-authored)

Number of lectures: 40 (31 first-authored [9 invited keynote lectures]; 2 last-authored)

June 3, 2023