

Curriculum vitae - Attila Oláh



Personal details

Name: Attila Oláh
Place and date of birth: Mátészalka, Hungary; January 22, 1984
Citizenship: Hungarian
Telephone number: +36-20-972-8290
e-mail: olah.attila@med.unideb.hu

Job experience

- 2019- assistant professor - Department of Physiology, University of Debrecen
- 2018-2019. assistant lecturer - Department of Physiology, University of Debrecen
- 2016-2018. assistant research fellow - Department of Physiology, University of Debrecen
- 2012-2016. assistant lecturer - Department of Physiology, 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, University of Debrecen

Education

- 2021. “Management and Leadership Development Programme for 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)
- 2008-2011. *Ph.D. student* (Department of Physiology, University of Debrecen)
- 2002-2008. *general medicine* - University of Debrecen (*Summa Cum Laude*; 120-148/2008 DEOEC ÁOK)

Major 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

Teaching activity

- ❖ Medical Physiology for general medicine and dentistry students (seminars, practices)
- ❖ Human Physiology for biomedical laboratory and imaging science BSc, public health BSc, molecular biology MSc, and pharmacy students (lectures and seminars)

Tutoring activity

- ❖ Supervisor of 4 PhD students
- ❖ Co-tutoring of 14 diploma students: 16 accepted theses
- ❖ 16 lectures presented at the local conference of Students’ Research Society (3-3 of them attained first and third places, 2 of them attained second place; whereas 3 attained Special Awards of BioScience Ltd. and Council of Students’ Research Society for Medical and Health Sciences, respectively)
- ❖ 4 lectures presented at the national conference of Students’ Research Society (1 attained first place; whereas 1 attained Special Award)

Editorial board membership

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

Reviewer activity (>70 verified reviews)

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

Awards

- 2017-2020. *“Lajos Szodoray Scholarship”* (Faculty of Medicine, University of Debrecen)
- 2017. *“Best Poster Award”* (46th Meeting of the Hungarian Immunological Society)
- 2016. *“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)
- 2015. *“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)
- 2012. *“Young Researcher Application 2011” 3rd prize, biology section* (Tecan – Microtrade Ltd., Hungary)
- 2012. *“ICRS 2012 Presentation award”* (22nd Annual International Cannabinoid Research Society Symposium)
- 2011. *“Cannabinoid Conference 2011 Presentation Award”* (IACM 6th Conference on Cannabinoids in Medicine and 5th European Workshop on Cannabinoid Research)
- 2009. *“ESDR Poster Prize 2009”* (39th Annual Meeting of the European Society for Dermatological Research)
- 2008-2011. *“Richter Talentum Fellowship”* (Richter Gedeon Talentum Foundation)
- 2008. *“Good student, good sportsman”* award (Faculty of Medicine, University of Debrecen)
- 2007-2008. *“Republic Fellowship”* (State of Hungary)
- 2006. *“Good student, good sportsman”* award (Faculty of Medicine, University of Debrecen)

Memberships

- ❖ Mensa HungarIQa (national Mensa group of Hungary) since 2021
- ❖ Hungarian Society for Extracellular Vesicles (HSEV) 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

Consultancy

- ❖ Monasterium Laboratory Skin & Hair Research Solutions GmbH (2021-)
- ❖ Botanix Pharmaceuticals Ltd. (2018-2020)

Active industrial collaboration

Dr. August Wolff GmbH & Co. KG Arzneimittel

Language skills

Hungarian (native speaker), English (B2; No. 504738), French (B2; No. HF-32165/2000), French D.E.L.F. 1^{er} Degré (No. 03652100049)

Research grants, scholarships

- 2021-2022. *"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)
- 2021-2024. *"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. *"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**)
- 2020-2024. *"NRDIO FK_20 grant"* – principal investigator (Title: **Exploration of the role of mitochondria in the (patho)physiology of human sebaceous glands**; ID: 134235)
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; 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**)
- 2019-2020. *"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. *"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 κ opioid receptor (KOR) in regulating biology of human keratinocytes**)
- 2018-2019. *"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)
- 2017-2020. *"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)
- 2016-2020. *"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.
- 2016-2019. *"NRDIO PD_16 grant"* – principal investigator (Title: **Investigation of the cannabinoid signaling in atopic dermatitis**; ID: PD 121360)
- 2013-2014. *"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)

Publications (MTMT ID: 10034478)

<https://scientometrics.org/> rank (Medical Sciences): D1 (Total score: 111%)

ORCID: 0000-0003-4122-5639

Publons link: <https://publons.com/researcher/1215874/attila-olah>

Google scholar link: <https://scholar.google.com/citations?user=81FecLgAAAAJ>

Number of *in extenso* publications: **31** (11 first-authored, 6 last-authored)

Cumulative IF: **162.438** (JCR 2020)

Cumulative IF of the first-authored and last-authored *in extenso* publications: **91.021** (JCR 2020)

Citations (Google Scholar): **1269**

h-index (Google Scholar): **17**

Book chapters: **2** (1 first authored)

Citable abstracts: **35** (8 first-authored; 6 last-authored)

Number of posters: **101** (20 first-authored; 18 last-authored)

Number of lectures: **38** (29 first-authored [9 invited keynote lectures]; 2 last-authored)

December 2, 2021