



EUROPEAN MEDICINES AGENCY
SCIENCE MEDICINES HEALTH

Curriculum Vitae

Personal information **Amarilla BarcsayVeres**

Work experience

Dept. of Ophthalmology 2001----present
Semmelweis University Budapest, Dept. of Ophthalmology, (Hungary) senior lecturer
OGYI (Hungary) speciality expert 2009 July -2019 Sept
St. Mary's Hospital, Newport, (United Kingdom) 2011 Nov -2013 Apr, speciality doctor
Augenklinik, Albert-Ludwig Universität Freiburg (Germany) 2007 July , 2009 July

Education and training

Specialization state exam in Pediatric Ophthalmology 2021
Specialization state exam in Ophthalmology 2010
Moorfield's Eye Hospital, London (United Kingdom) 2011 Febr clinical observer
Ph.D. Philosophy of Doctor 2004
Semmelweis University Budapest, School of Ph.D. Studies
Number of diploma: 703/2004. (cum laude)
M.D. Doctor of Medicine degree 1999
Semmelweis University Budapest, Medical School, General medicine, Hungary
Physician registration number: A/58468. Number of diploma: 314/1999. (summa cum laude)

Additional information

Publications

2025
[Gellért Júlia, Gadó Márta, Németh János, Barcsay-Veres Amarilla: Az agyi eredetű látássérülés hazai előfordulása nagy kockázatú látássérült gyermekek körében](#)
ORVOSI HETILAP 166: (11) pp. 421-426

2025
[Barcsay-Veres Amarilla, Csorba Anita, Kovacs Illes, Tothfalusi Laszlo, Maneschg Otto Alexander: Corticosteroid-sparing topical treatment with cyclosporin for juvenile keratoconjunctivitis](#)
SCIENTIFIC REPORTS 15: (1) 9 p.

2025
[Nagy Nikoletta, Abdolreza Aliasgari, Pál Margit, Bokor Barbara Anna, Amarilla Barcsay-Veres, Varga Noémi Ágnes, Medvecz Márta, Szabó Viktória, Széll Márta: Oculocutaneous albinism type 1B associated with allelic combination of a risk haplotype](#)
JOURNAL OF DERMATOLOGICAL SCIENCE

2023
[Barcsay-Veres A., Szamosi A., Bausz M., Nagy Z.Z.: A védőnők szerepe a gyermekkori látásproblémák felismerésében](#)
ORVOSI HETILAP 164: (3) pp. 88-95

2022
[Barcsay-Veres Amarilla, Tokes Anna Maria, Toth Jeannette, Szilagyi Zsuzsa, Toth Eva Katalin, Nagy Zoltan Z., Horvath Anna: Novel Meibomian Gland and Tarsal Conjunctival Changes Associated with Trastuzumab, Pertuzumab, and Anastrozole Treatment for Metastatic HER2 Positive Breast Cancer: A Case Report and Literature Review](#)
CASE REPORTS IN ONCOLOGY 15: (2) pp. 486-493

2011
[Veres A, Tapasztó B, Kosina-Hagyó K, Somfai GM, Németh J: Imaging lid-parallel conjunctival folds with OCT and](#)

[comparing its grading with the slit lamp classification in dry eye patients and normal subjects.](#)

INVESTIGATIVE OPHTHALMOLOGY AND VISUAL SCIENCE 52: (6) pp. 2945–2951

2002

[Kerenyi A, Nagy G, Veres A, Varga L, Fust A, Nagymihany A, Czumbel N, Suveges I, Fust G: C1r-C1s-C1inhibitor \(C1rs-C1inh\) complex measurements in tears of patients before and after penetrating keratoplasty.](#)

CURRENT EYE RESEARCH 24: (2) pp. 99–104

2002

[Veres A, Szamosi T, Ablonczy M, Szamosi T, Singh M, Karadi I, Romics L, Fust G, Prohaszka Z: Complement activating antibodies against the human 60 kDa heat shock protein as a new independent family risk factor of coronary heart disease](#)

EUROPEAN JOURNAL OF CLINICAL INVESTIGATION 32: (6) pp. 405–410

2002

[Veres A, Fust G, Smieja M, McQueen M, Horvath A, Yi O L, Biro A, Poque J, Romics L, Karadi I, Singh M, Gnarpe J, Prohaszka Z, Yusuf S. : Relationship of anti-60 kDa heat shock protein and anti-cholesterol antibodies to cardiovascular events](#)

CIRCULATION 106: (22) pp. 2775–2780

2002

[Veres A, Prohaszka Z, Kilpinen S, Singh M, Fust G, Hurme M: The promoter polymorphism of the IL-6 gene is associated with levels of antibodies to 60-kDa heat-shock proteins](#)

IMMUNOGENETICS 53: (10-11) pp. 851–856

Projects

Conjunctival lesions and its clinical relevances (present)

Chronic inflammatory eye surface diseases (present)

VIEW 2 study (2008)

Memberships

Hungarian Society for Allergy and Immunology (2001-)

Hungarian Society for Ophthalmologist (2002-)

European Academy of Orthokeratology (2025-)

Other Relevant Information