

Haúla Haider, MD, PhD

ENT Consultant at Hospital Cuf Infante Santo

Coordinator of Tinnitus consultation at Hospital Cuf Infante Santo

Invited ENT Professor at Nova Medical School Lisboa

Academic degrees:

1992 - Degree in Medicine at Faculdade de Medicina de Lisboa

1999 - Completion of Otolaryngology (ENT) Internship at Hospital de Pulido Valente

2018 – PhD in Medicine and Surgery (ENT) at

Nova Medical School Lisboa

2020 – ENT Guest Assistant Teacher at Nova Medical School Lisboa.

João Paço, MD, PhD

Clinical Director of Hospital Cuf Infante Santo

Director of ENT Center of Hospital Cuf Infante Santo

ENT Full Professor at Nova Medical School Lisboa (rejoiced)

ENT Regent at Nova Medical School Lisboa (rejoiced)

President of Medical Council of José de Mello Saúde

Clinical Academic Coordenador at Jose de Mello Saude

Academic degrees:

1975 - Degree in Medicine at Faculdade de Medicina de Lisboa

1983 - Completion of Otolaryngology (ENT) Internship at Hospital de Santa Maria

1991 – PhD in Medicine and Surgery (ENT) at

Faculdade de Medicina de Lisboa

2010 – Aggregation in ENT at Nova Medical School - Lisboa

2014 – ENT Full Professor at Nova Medical School Lisboa

2018 - ENT Full Professor at Nova Medical School Lisboa (rejoiced)

Nuno Trigueiros, MD, PhD

ENT Consultant at Hospital de Pedro Hispano.

Specialist in professional diseases at National Center of Protection against Professional risks.

2010-2013 - President of Otology Comission from SPORL

since 2019 - President of APO (Portuguese Association of Otoneurology)Academic degrees

1986 - Degree in Medicine at Faculdade de Medicina do Porto.

1996 – Master in teaching and research skills at Faculdade de Medicina do Porto.

2009 - PhD in Medicine and Surgery (ENT) at Faculdade de Medicina do Porto.

Agnieszka Szczepek, PhD

Dr. Szczepek obtained her MSc degree in immunology from the University of Warsaw in 1986. Shortly after, she escaped from communist Poland to Spain. Two years later, she immigrated to Canada, where she attended the University of Alberta, studied immunology and oncology, and obtained a Ph.D. in medical sciences. In the year 2000, she returned to Europe on the invitation of the Max Planck Society, and there completed her postdoctoral education and became a group leader at the Institute for Infection Biology, where her research concentrated on the modulation of immune responses by the intracellular pathogens. In 2006, she left the Max Planck Society and joined the largest European university hospital in Berlin to focus on the inner ear biology and pathology. Ever since, her research interests focus on the mechanisms of tinnitus and inner ear immunology.

Diogo Ribeiro, PhD student

Diogo Luís Raposo da Costa Ribeiro. Completed a degree in Audiology in 2005 from the Escola Superior de Saúde Egas Moniz. Attends the Ph.D. in Biomedicine (association) by Universidade Nova de Lisboa, Faculty of Medical Sciences. Is a Senior Diagnostic and Therapeutic Technician at the CUF Infante Santo Hospital, José de Mello Saúde. Researcher at the Comprehensive Health Research Center, Universidade Nova de Lisboa, and Cochlear Europe Ltd. Published nine articles in specialized magazines. It has two book chapters. Organized four events. Participates and or participated as an Investigator in 3 projects and as an Audiologist in 5 projects. Works in the area of Medical and Health Sciences with an emphasis on Health Sciences. In his professional activities, interacted with 87 collaborators in co-authoring scientific works. In its *Ciência Vitae* curriculum, the most frequent terms in the context of scientific, technological, and artistic-cultural production are Genetics, Biomedicine, Epidemiology, and Audiology.

Deborah Hall, PhD

Deborah graduated from Brunel University in Psychology and completed a PhD in Cognitive Neuropsychology with Professors Glyn Humphreys and Jane Riddoch at Birmingham University in 1996. She moved to the Medical Research Council Institute of Hearing Research in Nottingham to develop auditory functional magnetic resonance imaging (fMRI), first as a postdoctoral research fellow, then as a programme leader. In 2009, she left to establish cognitive neuroscience teaching and research in the Division of Psychology at Nottingham Trent University. Deborah has been a member of staff at the University of Nottingham since 2012, and for six years led a prestigious translational hearing research centre funded by the National Institute for Health Research (NIHR).

Deborah Hall currently has an 80/20 split contract at the University of Nottingham. For most of her time she is based at the Malaysia campus as Vice-Provost (Research and Knowledge Exchange), where she is seconded until June 2022. The remaining time is spent supporting her "Measures for clinical trials" research team in the UK based at the NIHR Nottingham Biomedical Research Centre. This Centre is a partnership between the University of Nottingham and the Nottingham University Hospitals NHS Trust where Deborah holds an honorary contract.

Deborah was awarded the British Society of Audiology Thomas Simm Littler prize in 2010 for her services to audiology; and the Tonndorf lecture prize in 2017 for her services to tinnitus research. She was Chair of the 'Outcome measurement' working group of TINNET (2014-2018) (<http://tinnet.tinnitusresearch.net/>) and is currently a partner for two Marie Skłodowska-Curie Innovative Training Networks European School for Interdisciplinary Tinnitus (ESIT) Research (2017-2021); and the Tinnitus Assessment Causes Treatments (TIN-ACT) (2018-2022).

Helena Caria, PhD

Aggregated Teacher, Coordinator of Post-graduated Studies Unit and Coordinator of the Research Nucleus at School of Health, Polytechnic Institute of Setúbal

Invited Professor for collaboratin in the doctoral programme teaching seminars and supervising PhD thesis and Master thesis at Faculty of Sciences of the University of Lisbon

1990 - Degree in Biology at Faculty of Sciences of the University of Lisbon.

1997 – PhD in Human Genetics at Faculty of Sciences of the University of Lisbon.

Research activity area: Human genetics, hereditary deafness and physiological deafness.

The research activities have included essentially cases of non-syndromic deafness.

Also interested in the spectrum of GJB2 mutations all over the country and have conducted a study of the prevalence of GJB2 and GJB6 mutations in Portugal.

Most studies have been dedicate to the spectrum of DFNB1 mutations in Portuguese population and also functional analysis of new identified mutations. Lately interested in genetics of deaf individuals with cochlear implants and oral (re)habilitation, age-related deafness or presbycusis, active aging.

Maria Manuel Henriques, MD

Aggregated Teacher, Coordinator of Post-graduated Studies Unit and Coordinator of the Research Nucleus at School of Health, Polytechnic Institute of Setúbal

Invited Professor for collaboratin in the doctoral programme teaching seminars and supervising PhD thesis and Master thesis at Faculty of Sciences of the University of Lisbon

1990 - Degree in Biology at Faculty of Sciences of the University of Lisbon.

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Cristina Carocha, MD, PhD

Cristina Maria de Paiva Chaves Lopes Carocha Tomé de Jesus, concluded the PhD in medicine, branch of population health in 2017/07/06 by the NOVA Medical School | Faculdade de Ciências Médicas de Lisboa, the specialty of Otorhinolaryngology in 2009/07/09 and a degree in medicine in 1996 from NOVA Medical School | Faculdade de Ciências Médicas de Lisboa. She is a guest assistant professor at NOVA Medical School | Faculdade de Ciências Médicas de Lisboa since 2017, otorhinolaryngologist at the Hospital CUF Infante Santo since 2006 and CUF Belém Clínica since 2012. Collaborator in the multidisciplinary consultation of sleep apnea since 2015. She coordinate the medical formation at the Hospital CUF Infante Santo from 2017. Since 2012, coordinator ORL at CUF Belém Clínica.

André Almeida, MD

Master in Dental Medicine by IUEM

Degree in Dental Medicine by ISCSEM

Doctoral student at the University of Granada

Post-graduate and Teacher in some post graduation courses on Occlusion, Temporomandibular Dysfunction and Orofacial Pain

Assistant Professor at the Dental Medicine Master in Oral Rehabilitation I and II and Orofacial Pain at the IUEM

Author and Co-author of several books / scientific articles / works published in national and international magazines / congresses

Exclusive clinical practice in Orofacial Pain, Temporomandibular Disorders and Sleep

Co-founder and President of the General Assembly of the Portuguese Society of Dysfunction Temporomandibular and Orofacial Pain (SPDOF)

Member of the Gruppo di Studio Italiano Disordini Craniomandibolari (GSID)

Member of the International Association for Dental Research (IADR)

Sara F. Ribeiro, MSc

2019-Present – Clinical Psychologist in Hospital CUF Infante Santo

2019-Present – Clinical Psychologist in Pulso Europe Portugal

2019-Present – Clinical Psychologist in Clínica Internacional de Campo de Ourique

2017-Present – Clinical Psychologist in Private Practice

2017-2019 - Clinical Psychologist in Community service – Faculty of Psychology, University of Lisbon.

2016-2017 – Clinical Psychologist in Community service – Faculty of Psychology, University of Lisbon – Professional Internship – Ordem dos Psicólogos Portugueses.

2014-2015 – Clinical Psychologist in Psychopedagogical Support Office (GAPsi) of the Faculty of Science of the University of Lisbon (Lisbon, Portugal) – Academic Internship

3 –Academic degrees:

2016-Present – PORTUGUESE ASSOCIATION OF BEHAVIORAL AND COGNITIVE THERAPIES – APTCC, Portugal. Post-graduate course – Psychotherapist degree.

2017-2018 – UNIVERSIDAD EUROPEA MIGUEL DE CERVANTES. Master's degree, Clinical Neuropsychology

2013-2015 – FACULTY OF PSYCHOLOGY, UNIVERSITY OF LISBON (Portugal)

Master's degree in Clinical Psychology, specialization in Cognitive-Behavioral and Integrative Psychotherapy.
2013 – FACULTY OF PSYCHOLOGY, UNIVERSITY OF LA LAGUNA (Tenerife, Spain) Erasmus Programme.
2010- 2013 – FACULTY OF PSYCHOLOGY OF UNIVERSITY OF LISBON (Portugal) Bachelor's degree,
Psychology.

João Lemos, MD, PhD

Joao Lemos currently holds a position as Auxiliary Professor of Neurology at Coimbra University, and is Senior Neurologist and Director of the Neurology of Vision and Balance Unit at Coimbra University Hospital Centre. He has published several papers and book chapters on the field of Neuro-Ophthalmology and Neuro-Otology. His research has focused on the following points, among other: positional modulation of nystagmus and saccadic intrusions, central vectorial coding of saccades, and static and dynamic eye movements interaction.

Vasco Oliveira, PhD

1994 to date - Audiologist at ENT department of Hospital Militar Regional Nº1 / Hospital das Forças Armadas – Porto

2000 to date - Audiologist at ENT department of Hospital da Ordem da Trindade, Porto

2000 to date – Member of the International Society of Audiology

2019 to date - Member of the Asociación Española de Audiología

2002 to date - Member of the Portuguese Association of Otoneurology

2020 – Participation in the revision of the Deontologic Code of Audiologists – APtA

Academic degrees:

Degree in Audiology at ESTSP

Technical Bioacoustic studies at French-Compté-Besançon University

Degree in Psychology at FPCE-UP

Master in Psychology of Health and Community Intervention at UFP - Dissertation “Quality of life in individuals with tinnitus: Comparison to the perception of the accompanying person”

PhD in Social Sciences, in Psychology at Faculdade de Ciências Sociais e Humanas of Universidade Fernando Pessoa, with the thesis “Tinnitus: biopsychosocial characterization, development and evaluation of the efficacy of a psychologic intervention”.

Adjunct invited teacher at ATC de Audiologia na ESS – Politécnico of Porto

Mari Rosberg, MSc

2017 to date Audiologist at Widex – coordinator of Widex hearing rehabilitation Cascais center

1992-2019 Audiologist at Widex

2003-2005 - Monitor at Escola Superior de Saúde Egas Moniz

1989 - Audiologist – Hospital Santa Maria – pediatric deafness

Academic degrees:

1985 –1988 – University Certificate (U.C) In Diagnostic Audiology and Audiotherapy Escola Superior de Saúde - Lund, Suécia

2016 – Tinnitus & Hyperacusis Therapy Masterclass – Reino Unido

Paula Moleirinho Alves, PhD Student

PhD student at FMH, area of Human Motricity specialty of Physiotherapy of Motor Behaviour

Master in Neurologic Rehabilitation - specialty of Physiotherapists at Universidade Católica Portuguesa/ESSA

Post-Graduate studies in malocclusion, Temporomandibular dysfunction and Orofacial pain by ECDS and Faculty Mater Dei

Post-Graduate studies in Cervical-Cranio-Mandibular Physiotherapy by University Andrés-Bello and by CEDIME

Degree in Physiotherapy at Escola Superior de Tecnologias e Saúde de Lisboa

Private practice exclusive in Temporomandibular dysfunction and Orofacial pain

2007 to date - Teacher at Escola Superior de Saúde Egas Moniz

2003-2010 – Physiotherapist at Hospital Curry Cabral

Pedro Cebola, MD

2016 - Integrated Master in Dental Medicine by IUEM

2010 - Degree in Dental Prosthesis by ESSEM

Post-graduation in Occlusion, Temporomandibular Dysfunction and Orofacial Pain by ECDS

Co-author of the book “Bruxism: from Diagnosis to Rehabilitation” by SPDOF

Member of the Portuguese Society for Temporomandibular Disorders and Orofacial Pain (SPDOF)

Member of the Gruppo di Studio Italiano Disordini Craniomandibolari (GSID) founded by Professor Doctor

Daniele Manfredini

Member of the International Association for Dental Research (IADR)

Exclusive Clinical Practice in Temporomandibular Disorders, Orofacial Pain and Oral Sleep Medicine

Member of the multidisciplinary sleep team at the CUF Infante Santo hospital

Derek Hoare, PhD

Derek is a Senior Research Fellow managing a programme of translational research on tinnitus etiology and management. Derek trained as a nurse at the University of Brighton before moving to The University of Manchester where he completed a BSc (Hons) Neuroscience, a Master of Research in Biological Sciences, and finally a PhD in sensory Neuroscience. His PhD sought to understand how olfactory sensory information is processed at the level of the single olfactory nerve cells and simple neural systems in an insect model, using a combination of genetic, electrophysiology, and behavioural techniques. This work led to a particular interest in understanding the abnormal perception of 'phantom' sensations such as tinnitus, and how such sensations might be modulated by experience. As well as being an active researcher Derek is currently vice-chair of the British Tinnitus Associations Professional Advisory Committee and acts as a media spokesperson on behalf of the charity.

Research areas:

Tinnitus, hyperacusis, audiology, pediatrics, psychological therapy, evidence synthesis

Present positions:

Coordinator of PhD students thesis from ESIT (European School of Interdisciplinary Tinnitus Research)

Derek's experience and expertise in healthcare and sensory neuroscience meet in his current role to support a programme of research with six mutually supporting strands:

Health service research: Exploring clinical practice and healthcare service provision in the NHS. Systematic reviews: Timely evaluation of the evidence base for tinnitus management strategies. Evaluating measures of tinnitus: looking at ways to optimise how tinnitus is diagnosed and measured in both experimental and clinical settings. Defining therapeutic targets: Assessing the consequences of tinnitus on cognitive function as a potential route for future tinnitus management options. Developing novel interventions: designing and evaluating regimes of auditory training that may be used in the management of tinnitus. Evaluating standard and commercial therapies: Designing and conducting independent clinical trials to test NHS and commercial approaches to tinnitus management.

