

Márta Szegedi MD, MSc, PhD

assistant professor of clinical geneticist, medical economist

In 2006 she graduated as a medical doctor (MD) at the Faculty of General Medicine of Semmelweis University. In 2009 she obtained a Master of Science (MSc) degree at the Faculty of Business Administration of the Corvinus University of Budapest. The same year she completed the 'Evidence Based Health Policy and Its Application to Drug Utilisation' training at Vienna School of Clinical Research. In 2020 she graduated as clinical geneticist. That year she defended her doctoral (PhD) dissertation.

From 2008 to 2013 she worked as a medical analyst at the National Health Insurance Fund of Hungary, where the scope of her activity extended to the establishment of reimbursement directives and professional financing protocols, as well as the opinion and preparation of the inclusion of medicines in the social insurance system. In 2014-2015, she worked at the State Secretariat for Health of the Ministry of Human Resources, where she was responsible for the preparation and impact analysis of professional concepts in relation to out- and in-patient specialist care and the regulation of the health care institution network. Within the frames of quality development, she worked on the creation and updating of professional guidelines and standards. Due to the EU and WHO membership, she prepared and commented on negotiating positions and reports from the Member States.

During her work in the health administration, she worked as a designated expert on rare diseases at domestic and EU platforms. In 2011, she worked on the standardization of the Pharmaceutical Products' European Pricing Database (EURIPID) co-financed by the European Commission's Directorate-General for Enterprise and Industry (DG-ENTR). From 2011 to 2013, as the Hungarian delegate to the Medicine Evaluation Committee of the European Social Insurance Platform (ESIP-MEDEV) and she was assigned for the Hungarian representative of the Professional Group for the Mechanism of Coordinated Access to Orphan Medicinal Products (MOCA-project) established by the European Commission's Directorate-General for Enterprise and Industry (DG-ENTR). In 2014, she was the Hungarian member of the Board of Member States of the European Reference Networks (ERN). Between 2015 and 2017, she was the Hungarian information scientist of Orphanet's international rare patient knowledge database.

Since 2015 she has been working at the Institute of Genomic Medicine and Rare Diseases at Semmelweis University Budapest. Currently, as an assistant professor, she participates in teaching, research and rare patient care activities of Semmelweis University. She has been a member of the Expert Committee of the Hungarian Rare Diseases Center since 2015, as well as a member of the Board of the Hungarian Society of Human Genetics and Genomics since 2017, and currently she is holding the position of secretary.

Sample of publications:

https://pubmed.ncbi.nlm.nih.gov/?term=szegedi%2Bm%C3%A1rta&filter=datesearch.y_10