

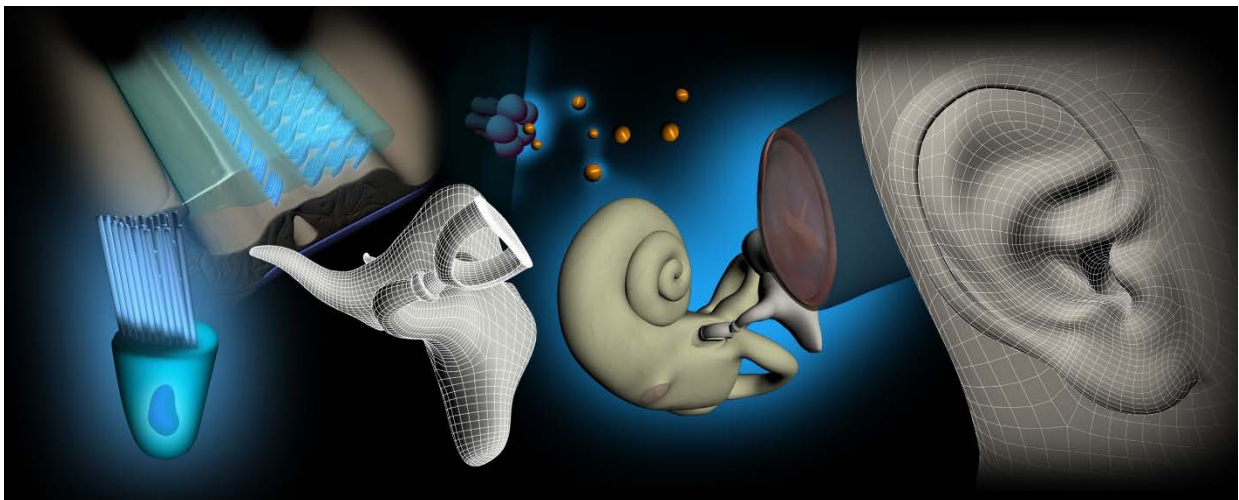
MERVE EVREN



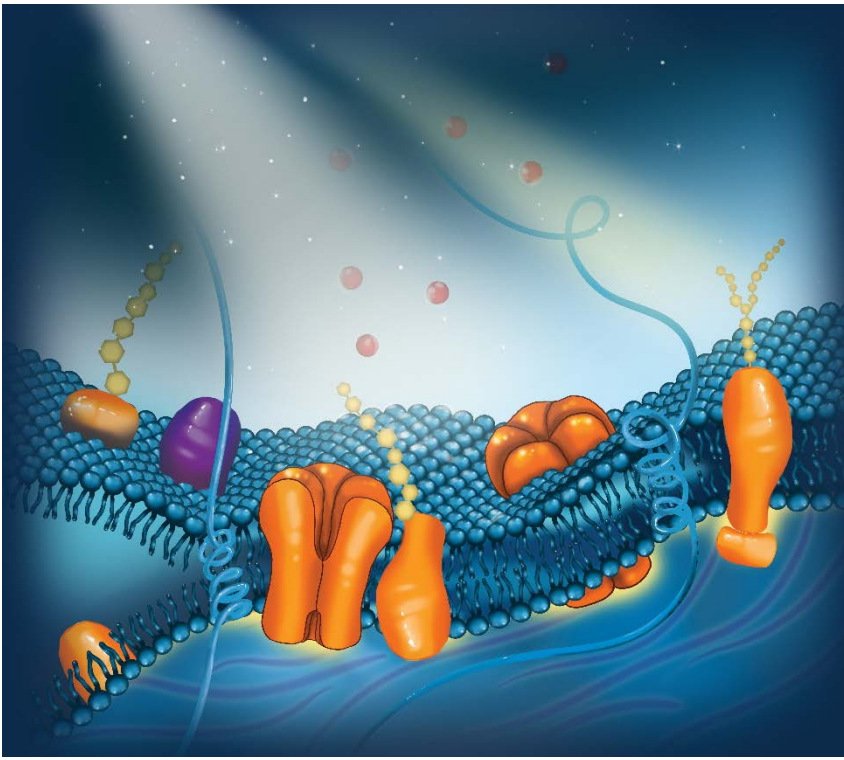
- Merve Evren (Uluğ) was born in Eskisehir, Turkiye in 1985. She received her undergraduate degree in biology in 2007.
- During her undergraduate studies, she took classes on digital imaging, 3D modeling, computer animation, digital editing and animation sketching from Department of Animation, Faculty of Fine Arts.
- She prepared her MSc thesis named; 3D modeling and animation of structural and functional properties of human auditory system; both in the Department of Biotechnology and Medical Faculty Physiology and received her MSc diploma in biotechnology.
- She has been enrolled in the PhD program at the Department of Biotechnology, Institute of Sciences, Ege University. She is studying her PhD thesis named 'Three-dimensional modeling of the structural and functional properties of the human eye and interactive simulation of vision'.
- She worked as a medical illustrator in the Center for Information and Communication Technologies, at Ege University (2009-2017)
- She is the founder of Visuluma Scientific Visualization, which started to serve in 2018 and is located in the Ege Technopark.
- As a member of Association of Medical Illustrators (AMI); she works in international projects like journal covers, scientific posters and 3D medical animations.



Jet-lag
Cover image for JCI, 2010



Human auditory system
Own master theises, 2011



cell membrane, 2014



MS, 2017