

I would like to express my sincere gratitude to the WFNRS committee members and executives for bestowing upon me a travel grant for visiting and attending the AOCNR 2023 conference in Singapore between 18-20 August, 2023. It was the first time visiting the island country and I was completely mesmerized by the arrangements made at the conference venue and not to forget, the politeness of the people of Singapore.

I feel truly humbled and honored to be given the wonderful opportunity to present two educational posters that I had been working upon extensively and be able to share my ideas with professionals from different parts of the world with a common love for Neuroradiology. Attending the incredible oral paper sessions has had a considerable personal impact in developing new research ideas. The multitude of questions that were answered during formal and informal interactions have been great learning experiences and helped in closing gaps in pre-existing knowledge. This will definitely help me in sending more refined abstracts with higher chances of acceptance for oral presentations in the future.

The lineup of lectures and plenary talks were equally impressive. The sessions on the use of 7 T MRI for diagnostic and research purposes as well as the utility of Artificial Intelligence in Radiology has been truly inspiring and gave me the opportunity to reflect upon the exciting future of radiology and so much that I could incorporate into my own land of practice. Attending this meeting for the first time in person has enhanced my knowledge acquisition not only by the excellent lineup of scientific content but also by interacting with numerous experts in the same field.

Witnessing this academic feast would not have been possible without the WFNRS travel grant and hence I am truly grateful to WFNRS traveling grant program for their vision in fostering the development of radiologists like me with keen interest in neuro and head/neck radiology, by supporting our attendance at major meetings organized by various Neuroradiology member organizations.

Dr. Anisha Gehani, MD

Department of Radiology and Imaging Sciences
Tata Medical Center
Kolkata, India