Curriculum Vitae

Name: Tosapohn Wisupagan

Date of Birth: 6 January 1986

Position: Assistant Professor

Workplace: Department of Otolaryngology Head & Neck Surgery, Faculty of Medicine

Ramathibodi Hospital, Mahidol University, Bangkok, Thailand

Education

2019 Otoneurology fellowship training, Department of Otolaryngology

Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand

Visiting fellow at Department of Otorhinolaryngology, HNS, Plastic Facial Surgery

and Allergology at the Klinikum Frankfurt Höchst, teaching hospital of the Wolfgang-

Goethe-University, Frankfurt

2016-2018 Instructor, Department of Otolaryngology

Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand

2013-2016 Diploma, Thai Board of Otolaryngology

Residency Training in Otolaryngolory Head & Neck Surgery

Faculty of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand

2012-2013 General practitioner, Kanchanadit Hospital, Surat thani, Thailand

2011-2012 General practitioner, Kraburi Hospital, Ranong, Thailand

2010-2011 Internist, Ranong Hospital, Ranong, Thailand

2004-2010 Doctor of Medicine (First class honors)

Faculty of Medicine, King Chulalongkorn Memorial Hospital;

Chulalongkorn University, Bangkok, Thailand

Ethics Training

2022 CITI program Human Subjects Research IRB Staff Biomedical Panel (1 – Basic Stage)

CITI program Good Clinical Practice Researcher Biological (2 – Refresher Stage)

Researches and Publications

Wisupagan T., Kiatthanabumrung S. Capillary Hemangioma of the External Ear Canal in

a pediatric patient: A case report [published online ahead of print, 2022 Mar 10].

Otolaryngology Case Rep. 2022; 100413. doi.org/10.1016/j.xocr.2022.100413

2021 Sarsitthithum K., Wisupagan T., Kiatthanabumrung S., Jariengprasert C. The Association

Between Serum Vitamin D Levels and Benign Paroxysmal Positional Vertigo [published

online ahead of print, 2021 Apr 18]. Ear Nose Throat J. 2021;1455613211008561.

doi:10.1177/01455613211008561

2019 Huisakul, A., Wisupagan, T., Numtavaj, P. The Comparison of Efficiency of

Smartphone-Based Otoscope and Standard Otoscope. Thai journal of otolaryngology

head and neck surg: 20(1) 37-45.

Mahathanaruk, N., Jariengprasert, C., Kiatthanabumrung, S., Wisupagan T. The

Correlation of the Tinnitus Handicap Inventory with Tinnitus Loudness Matching in

Patients with Tinnitus. Thai journal of otolaryngology head and neck surg: 20(1) 57-69.

March 2016 Postgraduated Research

The usefulness of matrix-assisted laser desorption/ionization time-of-fight/mass

Spectrometry (MALDI-TOF MS)/ Liquid chromatography–mass spectrometry (LC-MS)

in thyroid nodule classification

Tosapohn Aujcharacharoenying, MD, Thongchai Bhongmakapat, MD