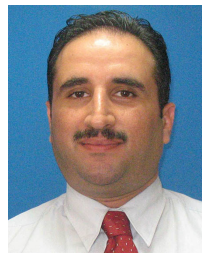


# YAHIA F. HUSSEIN AL- HADEETHI



- KULLIYAH OF MEDICINE
- IIUM Kuantan Campus
- Email address:  
[yahia@iium.edu.my](mailto:yahia@iium.edu.my)

## ACADEMIC QUALIFICATION

- Master of Medicine
- M.B.Ch.B

## TEACHING RESPONSIBILITIES

BMS & GENERAL ORL-HNS ROTATION	2019/2020
BMS and General ORL-HNS Rotation	2020/2021
EAR, NOSE AND THROAT	2014/2015 2015/2016 2016/2017 2017/2018 2018/2019 2019/2020
GENERAL MEDICINE & GENERAL SURGERY	2019/2020 2020/2021
MEDICAL CONDITIONS 3 : SKIN & ENT	2015/2016
OTOLOGY	2015/2016 2016/2017 2017/2018 2018/2019 2019/2020 2020/2021
OTORHINOLARYNGOLOGY - HEAD AND NECK SURGERY	2020/2021
THE LOCOMOTOR AND NERVOUS SYSTEMS	2019/2020

## RESEARCH PROJECTS

### In Progress

- 2017 - Present** The Occurrence of Bad Splits Based on Epker Technique for Sagittal Split Ramus Osteotomy: A Cohort Cadaveric Study

## PUBLICATIONS

### Article

- 2018** [Proboscis lateralis: a case report of nasal aplasia with complete agenesis of maxillary and ethmoidal sinuses.](#) International Medical Journal Malaysia , 17 (2) pp.125-128

- 2018** [Knowledge and practices on i-Ta'aleem and other educational technologies among International Islamic University Malaysia Kulliyyah of Medicine lecturers.](#) International Medical Journal Malaysia , 17 (Supplementary Issue 1) pp.47-47
- 2017** [Prevalence of eosinophilic/non eosinophilic nasal polyps and analysis of their presentation in hospital Universiti Sains Malaysia Kelantan, Malaysia.](#) International Medical Journal Malaysia , 16 (2) pp.88-92
- 2012** [Habitual non-traumatic cricothyroid joint dislocation: a rare case of rotated larynx.](#) Medical Journal of Malaysia , 67 (1) pp.113-115
- 2011** [Tongue pyogenic granuloma excision by using ultrasonic scissors.](#) Archives of Orofacial Sciences , 6 (2) pp.83-85
- 2011** [Tongue pyogenic granuloma excision by using ultrasonic scissors.](#) Archives Of Orofacial Sciences , 6 (2) pp.1-3

**Conference or Workshop Item**

- 2019** [Preliminary post findings in BPPV patients presenting with normal vestibulo-ocular reflex \(VOR\) gain and observable saccades using video head impulse test \(vHIT\).](#)  
**In: 3rd International Conference for Medical and Health Sciences**

**Book  
Book Section**