

CURRICULUM VITAE - Summary

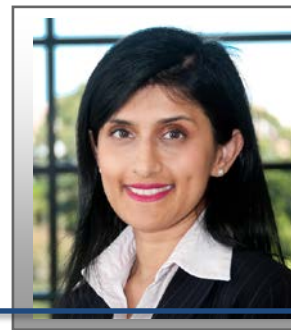
Dr Payal Mukherjee

Clinical Associate Professor

Address. Suite 210, San Clinic Tulloch, Sydney Adventist Hospital,
185 Fox Valley Rd, Wahroonga 2076

Tel. 02 99898080

Email. payal.mukherjee@sydney.edu.au



QUALIFICATIONS:

2001	Undergraduate	MBBS – University of NSW
2009	Fellowship	FRACS (Fellow of the Royal Australasian College of Surgeons: Otolaryngology and Head and Neck Surgery)
2010	Higher Degree	MS (Masters of Surgery – University of Sydney)
2016	PhD	University of Sydney (Current Candidate)

CURRENT APPOINTMENTS:

Clinical

2013	VMO	Sydney Adventist Hospital
2012	VMO	Hunters Hill Private Hospital
2015	VMO	Chatswood Private

Academic

2017	University of Sydney	Clinical Associate Professor
2015	RPA Institute of Academic Surgery	ENT Research lead - RPA

Professional / Community

2015	RACS	Executive Member – NSW committee
2014	Meniere's Research Fund	Executive committee member (Fund of Sydney Medical School)
2015	RACS	Member - Division of Academic Surgery
2013	ASOHNS	Member (Australasian Society of Otolaryngology and Head and Neck Surgery)
2013	AMA	Member (Australian Medical Association)
2013	NOTSA	Member (Neurological society of Australia)
2013	Whirled Foundation	Member
2016	Franklin Women Research	Member

RESEARCH CONTRIBUTION:

Key Themes / Research Interest

1. Disruptive technologies in ENT (Bioprinting, 3D printing, AR and VR)

CURRICULUM VITAE - Summary

Dr Payal Mukherjee

Clinical Associate Professor

2. Cochlear Implantation
3. Meniere's Disease
4. Otosclerosis
5. Vestibular Schwannoma

RESEARCH CONTRIBUTION Contⁿ:

Research Output	Total Number
Journal articles published:	15
Abstracts published:	16
Book Chapters:	1

Research Output	Total Number
Conferences:	27
Grants: Peer	7
Grants: Non-peer	1

Top 5 Publications

1. **Mukherjee P**, Kai Cheng, Sean Flanagan, Simon Greenberg. Utility of 3D printed temporal bones in pre-surgical planning for complex Bone-Bridge cases. European Archives of Oto-Rhino-Laryngology (DOI: 10.1007/s00405-017-4618-4)
2. **Mukherjee P**, Eykamp K, Brown D, Curthoys I, Flanagan S, Biggs N, McNeill C, Gibson W. Cochlear Implantation in Meniere's Disease with and without labyrinthectomy. Otolology and Neurotology. 2017;38(2):192-198
3. **Mukherjee P**, Uzun H, Curthoys I, Jones A, Pohl D. Three dimensional analysis of the vestibular end organs in relation to the stapes footplate and piston placement. Otolology and Neurotology. 2011; 32 (3): 367-72.
4. **Mukherjee P**, Uzun H, Wong C, Curthoys I, Jones A, Gibson W. Assessment of intracochlear trauma caused by the insertion of a new straight research array. Cochlear Implant International. 2012; 13 (3): 156-62. (Conducted as of Masters of Surgery Dissertation)
5. **Mukherjee P**, Ramsden J, Donnelly N, Axon P, Saeed S, Fagan P, Irving R. Cochlear implantation in untreated Vestibular Schwannomas: a multicentre study. Otolology and Neurotology. 2013, 34 (7): 1291-8.

TEACHING CONTRIBUTION:

Student Supervision

Degree	Current
PhD	1
MD	6

Teaching Activities

1. Undergraduate teaching – Critical reasoning and Dealing with bad news
2. Research Supervisor post graduate
3. Registrar teaching and training