



The Future of Otology

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Introduction

Otology is evolving with new innovation in science and medicine. Artificial intelligence and Automation can make life easier. The most challenging system to study is the inner ear. There are many advances occurring in recent years with new scientific tools and methods like auditory genetics and gene therapy, organ of Corti regeneration, neural prostheses, ototoxic chemoprevention that can bring challenging difference in otology with innovative therapies for untreatable ear diseases in the recent future.

Artificial intelligence and robots

Evolution of robots will replace humans in tasks that need simple and repetitive works. Artificial intelligence systems can reduce the tiresome keyboarding that burdens today's clinicians. Automated systems will be able to both execute interviews, do imaging like CT scan based on programmed criteria such as ossicular displacement, scutum erosion, tegmen erosion, semicircular canal fistula etc. indicative of cholesteatoma and deliver standard advice in the doctor's own voice, thus reducing the work of medical practice. Robotic surgeries are evolving at rapid pace to treat patient [1,2].

Ear surgery of the future

Stapedotomy: Stapes surgery is very delicate surgery which leads to 1 per cent deafness. So controlled manipulation is needed on the scale of microns rather than millimetres. Stabilised robotic instruments in recent future can bring sea change by their calibrated fine movements in stapedotomy and other middle-ear operations [3-5].

Tympanoplasty: Healing of tympanic membrane perforations can be done in near future by regenerative therapy like applying biogenic growth factors to the edges of tympanic membrane [6-8].

Ossiculoplasty: The results of ossiculoplasty tends to deteriorate over time, partially due to mechanical instability, others due to poor middle-ear ventilation, scar tethering of the prosthesis or recurrent disease. Therefore, well pneumatized healthy mucosal lining of middle ear can be made by combination of mucosal regeneration, scar inhibition and tubal function restoration [9].

Cholesteatoma: Recurrence in cholesteatoma is very common. Molecular imaging techniques that highlight inapparent islands of keratinising squamous epithelium can bring wide difference in future. Repeated retraction may occur inspite of occlusive cartilage graft, in such case biological inhibition of epithelial migration or mechanical impediment by application of biocompatible membrane to the outer surface of a cartilage graft with nanoscale spikes may be applied to reduce the recurrence rate in future [10,11].

Cochlear implants: Cochlear nerve stimulation may be photonic in future, in which arrays of minute light-emitting diodes control small groups of auditory neurons. Hybrid devices that electronically stimulate the high frequencies (basal turn) and maintain acoustic stimulation of the lower frequencies (more apical) are also in process [12,13].

Microscopes, endoscopes and exoscopes: We are already familiar with microscope and endoscope in various surgeries of ENT. Recently, exoscopes - remotely positioned high-definition cameras that form a three-dimensional image - applied to skull base surgery. Exoscope will develop an increasing role in ear and skull base surgery with the increase in its resolution in near future [14].

Image-guided surgery: It will additionally aid in surgeries by visual cues overlain on real-world images in the form of interactive holograms anchored to specific points in physical space [15-17].

Inner ear surgery: Developing methods to manipulate inner ear, taking care of its structure and physiology is a very challenging thing. There are ushering methods to chemically dissolve bone atraumatically that will avoid drill-induced vibratory trauma. Endocochlear access can be made by transplanted cells and gene therapy vectors which will allow targeted application of drugs to inner ear. Retrieval of dislodged canaliths, repair of Reissner's membrane ruptures and depletion of the dark cell population to alleviate endolymphatic hydrops will be done by Micromanipulator-guided procedures. Manoeuvrable micro-endoscopes like in optical coherence tomography will be used perhaps in future to visualise on a micron scale [18-20].

Auditory genetics and gene therapy: Congenital sensory hearing loss accounts for 1 - 3 of 1000 live births, of which 50 per cent has known genetic aetiologies. Thus, in future, the entire genome will be stored in the medical records that will enable to identify the known genetic causes of hearing impairment. CRISPR/Cas9 gene editing technology will be used to rescue genetic phenotypes of hearing loss using different modes of delivery like viral vectors, lipid vesicles or nanoparticles [21,22].

Inner-ear drug delivery: Drugs injected into the middle ear through the tympanic membrane reaches the inner ear via diffusion across the round window, but it is not accurate in the amount that reached inner ear. Hydrogels will deliver medications to the inner ear in a more calibrated and sustained way. Access to inner ear via the blood stream, overcoming the blood-labyrinth barrier, can be done using nanotechnology based vesicles with very specific targeting strategies using RNA sequences to affect only particular cell types [23-25].

Ototoxicity prevention: There are three methods to reduce ototoxicity it includes monitoring, chemoprevention, and chemical modifications. The ideal way of preventing ototoxicity is to modify the drug molecules (chemical modification) so that they maintain their pharmacological effect and also eliminate the ototoxicity [25,26].

Tinnitus remediation: Studies are directed to localise areas of spontaneous activity within the auditory cortex and interventions are directed to disrupt synchrony within the auditory nervous system, such as acoustic co-ordinated reset modulations to reduce tinnitus. Deep brain stimulation can be used in future for the suppression of synchronous signals [27,28].

Inner-ear regeneration: Regeneration of a functional organ of Corti by proliferating hair cell progenitors, restoration of auditory function by correct localisation of the regenerated cells, proper orientation and correct polarity can bring sea change in future when cochlear hearing loss will become as treatable as conductive hearing loss [29,30].

Bibliography

1. Hashimoto DA., *et al.* "Artificial intelligence in surgery: promises and perils". *Annals of Surgery* 268 (2018): 70-76.
2. Verghese A., *et al.* "What this computer needs is a physician: humanism and artificial intelligence". *The Journal of the American Medical Association* 319 (2018): 19-20.
3. Vendrametto T., *et al.* "Robot assisted stapedotomy ex vivo with an active handheld instrument". Conference proceedings, IEEE Engineering in Medicine Biology Science (2015): 4879-4882.
4. Montes Grande G., *et al.* "Handheld micromanipulator for robot-assisted stapes footplate surgery". Conference proceedings, IEEE Engineering in Medicine Biology Science (2012): 1422-1425.
5. Yasin R., *et al.* "Steerable robot-assisted micromanipulation in the middle ear: preliminary feasibility evaluation". *Otology and Neurotology* 38 (2017): 290-295.
6. Jackler RK. "A regenerative method of tympanic membrane repair could be the greatest advance in otology since the cochlear implant". *Otology and Neurotology* 33 (2012): 289.
7. Holmes D. "Eardrum regeneration: membrane repair". *Nature* 546 (2017): S5.
8. Santa Maria PL., *et al.* "Heparin binding epidermal growth factor-like growth factor heals chronic tympanic membrane perforations with advantage over fibroblast growth factor 2 and epidermal growth factor in an animal model". *Otology and Neurotology* 36 (2015): 1279-1283.
9. Cox MD., *et al.* "Long-term hearing results after ossiculoplasty". *Otology and Neurotology* 38 (2017): 510-515.
10. Kozin ED., *et al.* "Incorporating endoscopic ear surgery into your clinical practice". *Otolaryngologic Clinics of North America* 49 (2016): 1237-1251.

11. Tarabichi M. "Endoscopic management of acquired cholesteatoma". *American Journal of Otolaryngology* 18 (1997): 544-549.
12. Xu Y, et al. "Multichannel optrodes for photonic stimulation". *Neurophotonics* 5 (2018): 045002.
13. Gantz BJ, et al. "Acoustic plus electric speech processing: long-term results". *Laryngoscope* 128 (2018): 473-481.
14. Garneau JC, et al. "The use of the exoscope in lateral skull base surgery: advantages and limitations". *Otology and Neurotology* 40 (2019): 236-240.
15. Barber SR, et al. "Augmented reality, surgical navigation, and 3D printing for transcanal endoscopic approach to the petrous apex". *OTO Open* (2018).
16. McJunkin JL, et al. "Development of a mixed reality platform for lateral skull base anatomy". *Otology and Neurotology* 39 (2018): e1137-e1142.
17. Marroquin R, et al. "Augmented reality of the middle ear combining otoendoscopy and temporal bone computed tomography". *Otology and Neurotology* 39 (2018): 931-939.
18. Alyono JC, et al. "Development and characterization of chemical cochleostomy in the Guinea pig". *Otolaryngology-Head and Neck Surgery* 152 (2015): 1113-1118.
19. Iyer JS, et al. "Micro-optical coherence tomography of the mammalian cochlea". *Scientific Reports* 6 (2016): 33288.
20. Monfared A, et al. "In vivo imaging of mammalian cochlear blood flow using fluorescence microendoscopy". *Otology and Neurotology* 27 (2006): 144-152.
21. Mehta D, et al. "Outcomes of evaluation and testing of 660 individuals with hearing loss in a pediatric genetics of hearing loss clinic". *The American Journal of Medical Genetics - Part A* 170 (2016): 2523-2530.
22. Ahmed H, et al. "Emerging gene therapies for genetic hearing loss". *Journal of the Association for Research in Otolaryngology* 18 (2017): 649-670.
23. Ren Y, et al. "Tumor-penetrating delivery of siRNA against TNF α to human vestibular schwannomas". *Scientific Reports* 7 (2017): 12922.
24. Mura S, et al. "Stimuli-responsive nanocarriers for drug delivery". *Nature Materials* 12 (2013): 991-1003.
25. Nyberg S, et al. "Delivery of therapeutics to the inner ear: the challenge of the blood-labyrinth barrier". *Science Translational Medicine* 11 (2019): eaao0935.
26. Clemens E, et al. "Recommendations for ototoxicity surveillance for childhood, adolescent, and young adult cancer survivors: a report from the International Late Effects of Childhood Cancer Guideline Harmonization Group in collaboration with the Pan Care Consortium". *The Lancet Oncology* 20 (2019): e29-e41.
27. Ryan D and Bauer CA. "Neuroscience of tinnitus". *Neuroimaging Clinics of North America* 26 (2016): 187-196.
28. De Ridder D, et al. "Burst stimulation of the auditory cortex: a new form of neurostimulation for noise-like tinnitus suppression". *Journal of Neurosurgery* 112 (2010): 1289-1294.
29. Janesick AS and Heller S. "Stem cells and the bird cochlea—where is everybody?" *Cold Spring Harbor Perspectives in Medicine* 9 (2019): a033183.
30. Oshima K, et al. "Differential distribution of stem cells in the auditory and vestibular organs of the inner ear". *Journal of the Association for Research in Otolaryngology* 8 (2007): 18-31.

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