recent advances in otolaryngology head
One recent study demonstrated that clonal genetic From the Department of Otolaryngology–Head and Neck Surgery, Johns Hopkins University School of Medicine, Baltimore. Address reprint

head and neck cancer
The treatment of oropharyngeal cancer has undergone many paradigms shifts in recent decades. First considered a surgical disease, improvements in radiotherapy led to its popularization in the 1990s.

historical perspective: how the discovery of hpv virus led to the utilization of a robot
A clinical practice guideline from the American Academy of Otolaryngology–Head and access to auditory health care for adults. Recent advances in our understanding of the underlying causes

hearing loss in adults
analyzed a national database of more than 3.5 million cases of positive COVID-19 infections and published their results in the journal Otolaryngology—Head and Neck Surgery. It showed that

newer covid-19 variants less likely to cause smell and taste loss
according to a new study published April 21 in JAMA Otolaryngology—Head In a clinical report published online April 18 in Pediatrics, guidelines are presented for the health supervision of

down's syndrome
No one understands the importance of music more than Dr. Raymond Goldsworthy, head of the Bionic Ear Lab in the USC Caruso Department of Otolaryngology. Their most recent paper (available

improving music appreciation for the world's more than 700,000 cochlear implant users
The demand for hearing care in all forms has grown particularly strongly in recent years professor and chair of the department of otolaryngology, head and neck surgery at Columbia University

how to invest in the latest developments in hearing technology
New data from DNA Damage Response (DDR) inhibitor portfolio inform development path for this promising biology. Clinical trials in locally advanced head and neck cancer and advance

emd serono advances development programs in oncology focusing on novel mechanisms and pathways
SATURN study aimed at assessing the safety and effects of a 6-month course of NeuroAiD (MLC601/MLC901) to augment functional and motor recovery after severe spinal cord injury (SCI). NeuroAiD was safe

neuroaid has shown favourable outcome in patients suffering from spinal cord injuries
Recent acquisitions have broadened the firm's capabilities In the long term, Acclarent is dedicated to developing innovative technologies throughout the field of otolaryngology. Key products:

50 companies to watch
Warram, UAB Department of Otolaryngology. Support came from National Science Foundation Division of Materials Research award 1608728, the American Association for Cancer Research/Triple Negative

biodegradable, non-ionic polymeric nanovesicles efficiently encapsulate and deliver sirna
Throughout his career, he actively promoted the specialty of emergency medicine, ensuring the community would benefit from the latest advances in otolaryngology - a medical specialty that focuses

smnh celebrates doctors' day
Recent advances in mitochondrial genomic and proteomic techniques have greatly improved our ability to identify these types of markers. Here, we discuss the current status of mitochondrial

proteomic analysis of cancer-cell mitochondria
Dr. Lauren Rosecan, who heads The Retina Institute of Florida based in West Palm Beach, was acquitted of 22 counts of healthcare fraud and submitting false statements to the tax-payer funded Medicare