Influence of Cleft lip and Palate on Characteristics of Hearing Loss

Published On: January 20, 2018 | Pages: 015 - 018

Author(s): Jadranka Handzic*

Objectives: To find out and evaluate and compare hearing threshold of the cleft-side vs. non-cleft side in children with unilateral cleft lip and palate (UCLP), to find out if the severity of the morphological and functional changes on the cleft lip and palate side correlate with severity of the hearing loss, to find out if ears of cleft vs. non cleft side show differe ...
A case report of Adenoid cystic carcinoma of the external auditory canal. The background includes the rarity and insufficiency of knowledge regarding adenoid cystic carcinoma in the external auditory canal. The disease requires early detection and complete treatment due to its tendency to recur and its vicinity to sensitive organs.

A short communication titled Psychoneuroimmunology (PS) Applied to Otolaryngology discusses the impact of emotions on health. It highlights how depression, anxiety, and stress can affect health and the study of precise chemical and neural connections in psychoneuroimmunology.

An observational study on the quantitative analysis of smooth pursuit eye movement using video-
Background: Abnormalities of smooth pursuit eye movement (SPEM) are a clinical finding in central equilibrium disorders; the evaluation of SPEM using video-oculography (VOG) has therefore been conducted clinically in recent years. However, evaluation criteria for determining a saccadic pattern have yet to be clearly defined. ...