Gusher as a complication in otosclerosis surgery: how to prevent and react.

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Introduction and aim: Gusher is a rare and serious complication in otosclerosis surgery, linked with malformation of the inner ear or genetic cause. How can we prevent and should we manage this event?

Case report: A women of 50 years old presents with mixed deafness of the left ear. Preoperative imaging showed otosclerosis. When opening the footplate with CO2 laser during stapedotomy, we experience a perilymphatic gusher. We plug the oval window with vein graft and the fluoroplastic piston is inserted. No postoperative complication is encountered.

Result

Post-operative course: 4 days hospitalisation surveillance with cefazoline, diazoxide, corticoids and pracetam. No complains of dizziness or nausea. Tinnitus in left ear is still present.

Longterm audiologic result shows closure of the Rinne in some frequencies with minor neurosensorial loss.

Discussion

Bibliographie:


Superior Semicircular Canal Dehiscence syndrome??

Endocochlear conductive deafness due to loss of acoustic energy through ‘thirh window’. Stapedus reflex is present Rinne around 30 dB

CT scan: plane of Poschl

Vestibular evoked myogenic potential:

Pathological left ear: lower threshold < 90dB and higher amplitude of waves.

TAKE HOME MESSAGE

Look for anatomical defects in preoperative CT scan: SSCD, enlarged cochlear or vestibular aqueduct, malformation of cochlea (Mondini, Xlinked syndrom).

If SSCD: complete work up with cVEMP: can we operate?

In case of gusher: insert a large piston and seal with vein or muscle.

References

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