

# Effectiveness of 1 and 2 per cent acetic acid solutions in the 2-week treatment of granular myringitis – ERRATUM

---

S Prakairunthong, T Werawatganon, T Chantarawiwat, L Warnpeurch, S Atipas, K Thongyai, K Suvarnsit and S Limviriyakul

---

## Erratum

**Cite this article:** Prakairunthong S, Werawatganon T, Chantarawiwat T, Warnpeurch L, Atipas S, Thongyai K, Suvarnsit K, Limviriyakul S. Effectiveness of 1 and 2 per cent acetic acid solutions in the 2-week treatment of granular myringitis – ERRATUM. *J Laryngol Otol* 2023;**137**:1298. <https://doi.org/10.1017/S002221512300155X>

First published online: 15 September 2023

DOI: <https://doi.org/10.1017/S002221512300004X> Published online by Cambridge University Press: 22 January 2023

The publisher apologises that upon publication of this article the surname of author S Limviriyakul was incorrectly spelled as Limiviriyakul.

The online version of this article has been updated.

## Reference

Prakairunthong S, Werawatganon T, Chantarawiwat T, Warnpeurch L, Atipas S, Thongyai K, Suvarnsit K *et al.* Effectiveness of 1 and 2 per cent acetic acid solutions in the 2-week treatment of granular myringitis. *J Laryngol Otol* 2023;**137**:1–7.