

S7. AOM-RAOM References of tables

Included GLs

- NICE guideline [NG91] Otitis media (acute): antimicrobial prescribing. Disponibile al link <https://www.nice.org.uk/guidance/ng91> (ultimo accesso 14.08.2022)
- Linea Guida italiana 2019 Gestione dell'otite media acuta in età pediatrica: diagnosi, terapia e prevenzione. Disponibile al link <https://www.sipps.it/wp/wp-content/uploads/2019/05/OTITE-MEDIA-ACUTA.pdf> (ultimo accesso 14.08.2022)

Excluded GLs

- Leach AJ, Morris PS, Coates HL, et al. Otitis media guidelines for Australian Aboriginal and Torres Strait Islander children: summary of recommendations. *Med J Aust.* 2021 Mar;214(5):228-233. doi:10.5694/mja2.50953. Epub 2021 Feb 28.

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