

Date & author	Title	Type of study	conclusion
2016 Johnson SE et al	Hearing Aid Benefit in Patients with Mild Sensorineural Hearing Loss: A Systematic Review.	Systematic review 10 studies included out of 106	a small-to-medium effect size of 0.85; limited quality of studies
2016 Cochrane review	Interventions to improve hearing aid use in adult auditory rehabilitation	Systematic review	Low/v low quality evidence No one strategy definitely effective
2015 Serada M et al	Consensus on Hearing Aid Candidature and Fitting for Mild Hearing Loss, With and Without Tinnitus: Delphi Review	3-way delphi survey	Consensus on good practice
2015 Dawes P et al	Hearing-aid use and long-term health outcomes: Hearing handicap, mental health, social engagement, cognitive function, physical health, and mortality.	Cohort study	There was no evidence that hearing aids promote cognitive function, mental health, or social engagement. Hearing aids may reduce hearing handicap and promote better physical health.