

Auditory Brainstem Responses evoked by Swept-tone in Unilateral Sensorineural Hearing Loss Patients

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- A swept-tone method which adjusted the show-up times of different frequency components based on the basilar-membrane model is proposed.
- The proposed swept-tone method in ABR test shows advantages on morphology, time-saving, and hearing threshold evaluation.
- The swept-tone ABR could help with more accurate and efficient disease diagnosis.

