

Bring No-charge Genetic Counseling and Testing to Your Patients with Sensorineural Hearing Loss



More than 60% of congenital hearing loss is due to an underlying genetic cause

The Resonate® program uses a comprehensive panel of nearly 300 genes to potentially determine whether there is an underlying genetic cause of hearing loss.

Eligibility

Individuals under 40 years of age in the U.S. with at least one of the following:

- Bilateral sensorineural hearing loss (by auditory brainstem response or behavioral testing) of moderate, moderately severe, severe, or profound degree
- Auditory neuropathy

Simple Ordering Process

Healthcare providers can order directly or refer patients to genetic counselors at InformedDNA who can provide the following at no charge:

- Pre-test genetic counseling
- Test ordering and sending the sample collection kit to the patient's home
- Post-test counseling



Easy

- Specimen collection via cheek swab, saliva, or blood draw
- Kits can be sent to your office or patient's home



Fast

 Results will usually be available within 3 to 4 weeks of receiving the sample



No Cost

 No cost to the patient, their insurance, or their healthcare providers



Test Today

Genetic testing, using a comprehensive gene panel, is recommended as a critical part of the diagnostic workup for sensorineural hearing loss¹⁻³



Diagnose Early

Genetic testing may allow for early diagnosis of syndromic conditions and may provide information about hearing loss progression and inheritance risk⁴⁻⁵



Inform Care

A genetic diagnosis may help personalize patient care by guiding treatment decisions, communication options, and potential eligibility for gene therapy clinical trials⁴⁻⁵

How to order

- Providers (including audiologists) may refer patients for genetic test ordering and pre- and post-test counseling: referrals.informeddna.com/akouos-resonate
- To order sample collection kits, genetic testing, and optional genetic counseling (for providers with experience ordering genetic services): akouosresonate.preventiongenetics.com
- To learn more: AkouosResonate.com



A Wholly Owned Subsidiary of Eli Lilly and Company

Resonate is sponsored by Akouos, a precision genetic medicine company focused on developing potential gene therapies for hearing loss. Akouos partners with **InformedDNA** and **PreventionGenetics** to offer the Resonate program.

Your privacy is important. No patient personal identifiable information will be shared with Akouos. For more information about your privacy, visit www.AkouosResonate.com.

References: 1. Liming BJ, et al. Int J Ped Otorhinolaryngol. 2016;90:251-258. 2. Li MM, et al. Genet Med. 2022;24:1392–1406. 3. Shearer AE, et al. In: Adam MP, et al. GeneReviews[®]. University of Washington, Seattle; 1993-2023. 4. Brewer CC, King KA. Hum Genet. 2022;141:311–314. 5. Eshraghi AA, et al. Front. Genet. 2020;11:678.

