



# National Poll on Children's Health

## Hearing Loss – Survey Questions

*In the U.S., all hospitals perform a hearing test on newborns. National standards for hearing tests of older children are being considered.*

Q1. Would you support national legislation that would require routine hearing tests in older children at the following ages?

2-3 years (preschool)	Yes	No
6-7 years (1 <sup>st</sup> grade)	Yes	No
10-11 years (5 <sup>th</sup> grade)	Yes	No
16-17 years (11 <sup>th</sup> grade)	Yes	No

Q2. If routine hearing tests were required at the following ages, where would you prefer your child(ren) to be tested?

(Select one response for each row)

[fill if Q1 item = yes]	School	Pediatrician/ family doctor's office	Local health department	Audiology or ear- nose-throat specialist office
2-3 years (preschool)				
6-7 years (1 <sup>st</sup> grade)				
10-11 years (5 <sup>th</sup> grade)				
16-17 years (11 <sup>th</sup> grade)				

*All information is the sole property of the University of Michigan C.S. Mott Children's Hospital National Poll on Children's Health. It can only be used if there is an acknowledgment that "The information came from, is copyright by and is owned by and belongs to the Regents of the University of Michigan and their C.S. Mott Children's Hospital National Poll on Children's Health. It cannot be republished or used in any format without prior written permission from the University."*



University of Michigan  
C.S. Mott Children's Hospital

**C.S. Mott Children's Hospital National Poll on Children's Health**

**Director:** Matthew M. Davis, MD, MAPP  
**Associate Director:** Sarah J. Clark, MPH  
**Faculty Collaborators:** Marci M. Lesperance, MD and Jaynee Handelsman, PhD  
**Manager & Editor:** Dianne C. Singer, MPH  
**Data Analyst:** Acham Gebremariam, MS  
**Web Editor:** Anna Daly Kauffman, BA  
**For survey questions or to contact us:** <http://MottNPCH.org>  
**Facebook:** <http://www.facebook.com/mottnpch> **Twitter:** [@MottNPCH](https://twitter.com/MottNPCH)

Child Health Evaluation  
and Research Unit



University of Michigan