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How Can The Audiogram Be More Useful?

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A new Canada-wide initiative in for research collaborations in audiology/otology was recently (Nov. 2015) established. This is the Canadian Hearing and Auditory Research Translation (CHART) group. The Hearing Foundation of Canada (THFC), aided with funding from the Oticon Foundation, held the first workshop in Halifax NS hosted by Drs. Manohar Bance and Steve Aiken. Leaders in audiology, otology, and hearing science from across the country discussed priority research questions and plans to address them. The focus was on clinical problems rather than basic science issues. Four key areas were chosen, namely middle ear function, auditory neuropathy, tinnitus, and presbycusis.

In addition, and the reason for this article in *Canadian Audiologist*, is that we also discussed the limitations of clinical diagnostic assessments for patients with hearing difficulties. Importantly we are of the opinion that the standard audiogram, and its interpretation is inadequate to address many forms of hearing problems that we now recognize. Here are three examples:

1. We have long known that threshold measures of hearing (i.e. the audiogram) very often do not correlate with real hearing difficulty. This notion was put into sharp focus when we formally recognized auditory neuropathy spectrum disorder (ANSO). More recently we have become aware of “hidden hearing loss,” from studies showing that noise exposure can deplete more auditory neurons than cochlear haircells. Cochlear thresholds can look normal despite the retro-cochlear lesions. Standard audiometry has no chance of revealing any subtle threshold deficits. However, if we used a higher definition testing with 1–2 dB accuracy instead of 5–10 dB approximations, we might identify subtle clues about hidden hearing loss and ANSO problems.
2. Why do we still, in 2016, not measure the whole high-frequency range to our hearing? Why do we only measure up to 8 kHz when we know that most hearing problems typically start in the high frequencies? Ototoxic drug damage, presbycusis, noise trauma can all cause hearing loss at frequencies above those that we routinely test. Some studies in patients with tinnitus that appear to have “normal audiograms” turn out to have very high frequency hearing loss (above 8 kHz), but not usually detected. We need to make high frequency audiometric testing a standard clinical procedure.
3. Given the lack of level definition and frequency range of standard audiometry the interpretation of

the audiogram for reporting purposes is very misleading. To suggest that a patient with threshold elevations of 10–15 dB is in the “normal range” is not useful. Statistically, a 5 dB threshold loss is significant! To report that a subject has “normal hearing” when at 16 kHz there may be an unmeasured 50 dB threshold elevation is clearly inaccurate. Our recognition of ANSD and “hidden hearing loss” etc. should, by now, have prompted us to revise our standard audiometric procedures. We need to see some evolution, and that will only come when audiologists agree that change is necessary.

Our CHART group would be very interested to hear your feedback comments on this audiogram issue. Please feel free to contact the group (through myself at: rvh@sickkids.ca).

*Canadian Hearing and Auditory Research Translation (CHART) group discussion participants were: Dr. Manohar Bance, Dr. Steve Aiken, Dr. Sylvie Hébert, Dr. Brian Westerberg, Dr. Adrian James, Dr. Brian Blakley, Dr. Hanif Ladak, Dr. Ian Bruce, Dr. Navid Shahnaz, Dr. Prudence Allen, Dr. Robert Funnell.