

METHODS OF THE BEAR TEST BATTERY

| | |
|---|----|
| Overview of the Test Battery..... | 1 |
| Audiometry and audibility..... | 2 |
| 1. Pure-tone Audiometry: | 2 |
| 2. Fixed-level Frequency threshold (eAUD-HF)..... | 3 |
| Speech perception tests..... | 4 |
| 3. Word recognition scores in quiet (WRS-4UFC): | 4 |
| 4. Hearing in noise test (HINT) | 5 |
| Binaural processing abilities..... | 5 |
| 5. Maximum frequency for IPD detection (IPD_{fmax}) | 5 |
| 6. Extended binaural audiometry in noise (eAUD-B) | 6 |
| 7. Binaural Pitch | 7 |
| Loudness perception | 8 |
| 8. Adaptive categorical loudness scaling (ACALOS) | 8 |
| Spectro-Temporal Resolution..... | 10 |
| 9. Extended audiometry in noise (eAUD) | 10 |
| Spectro-temporal modulation sensitivity..... | 12 |
| 10. Fast spectro-temporal modulation sensitivity (fSTM)..... | 12 |
| REFERENCES | 13 |
| Appendix: Middle ear analysis | 16 |
| Acoustic Reflexes | 16 |

Overview of the Test Battery

The proposed tests are divided into 6 categories: audibility, middle-ear analysis, speech perception, binaural-processing abilities, loudness perception, and spectro-temporal resolution. A detailed characterization of hearing deficits can be complex and needs to be simplified to efficiently investigate the specific compensation needs of the individual listener. The considered tests have shown potential for auditory profiling and their outcomes can be used for hearing-aid fitting. The list of tests is summarized in Table I.

Table I: List of the tests that form the BEAR test battery and their corresponding dimension.

| Test Name | Test Dimension |
|---|-------------------------------|
| A. Pure-tone Audiometry: B. Fixed level Frequency threshold (eAUD-HF) | Audiometry and Audibility |
| C. Word recognition scores in quiet (WRS-4UFC): D. Hearing in noise test (HINT) | Speech perception tests |
| E. Maximum frequency for IPD detection (IPDfmax) F. Binaural Pitch (Bpitch) G. Extended binaural audiometry in noise (eAUD-B) | Binaural processing abilities |
| H. Adaptive categorical loudness scaling (ACALOS) | Loudness perception |
| I. Fast spectro-temporal modulation sensitivity (fSTM) | Spectro-temporal modulation |
| J. Extended audiometry in noise. Tone in noise test. (eAUD-N) K. Extended audiometry in noise. Spectral masking release condition (eAUD-S) L. Extended audiometry in noise. Temporal masking release condition (eAUD-T) | Spectro-temporal resolution |

The proposed tests have been implemented in a comprehensive framework, as part of this of the BEAR project (bear-hearing.dk). The optimal conditions for the new suggested tests (fast spectro-temporal modulation detection and extended audiometry) were evaluated in a limited number of subjects and decisions regarding the procedure and presentation level was taken. The following sections summarize the methods for each of the above tests.

Audiometry and audibility

1. Pure-tone Audiometry:

The pure-tone audiometry is still the “golden standard” in audiology, not only for fitting hearing aids but also for diagnostics. Overall, no alternative measure has provided enough evidence that could support the substitution or modification of this test. In the BEAR project, the standard (ISO 8253-1, 2010) was followed. However, it seems that the average at low and high frequencies or even the slope of the audiometric curve can

provide more consistent information for classification purposes (Moore, 2016; Vlaming et al., 2011). The time estimation for a complete pure-tone audiometry is ~20 minutes.

| Condition | Frequencies (kHz) | Ears | Outcome measures | Duration |
|-----------------|--|----------------|-----------------------------|----------|
| Air-conduction | 0.125, 0.25, 0.5, 1, 2, 4, 8 Optional: 0.75, 1.5, 3 and 6 | Left and Right | AUD_AVG AUD_LF AUD_HF | 8-12 min |
| Bone-conduction | 0.25, 0.5, 1, 2, 4 | Left and Right | Air-Bone GAP | 6-10 min |

2. Fixed-level Frequency threshold (eAUD-HF)

The fixed-level frequency threshold (FLFT) provides an estimate of the maximum audible frequency and it has been proposed as a quick and efficient alternative to the high-frequency audiometry (Rieke et al., 2017). Recently, elevated thresholds at frequencies above the frequencies used in the standard pure-tone audiometry have been connected to the concept of “hidden hearing loss” and synaptopathy (Liberman, Epstein, Cleveland, Wang, & Maison, 2016). In the BEAR test battery, few modifications have been proposed compared to the method used in Rieke et al., (2017). The task consists of a tone detection presented at 80 dB SPL. In the current implementation, the target is a warble tone, which is particularly useful to avoid standing waves in the ear canal. Furthermore, the procedure used here is a yes/no task using a single-interval adjustment-matrix (SIAM) as described in Kaernbach (1990). In each trial, the target can be present or not. If the target is detected the frequency is increased according to the step-size; if it is not detected the frequency is decreased. However, if the stimulus is not presented (*catch trial*) but the listener provides a positive response, the frequency is decreased compared to the previous trial. Thus, the bias and criterion are controlled during the experiment which yields in a response pattern that is considered less arbitrary than the Békesy method.

| Parameter | Values | Comments |
|------------------------------|--|--|
| Procedure | SIAM | |
| Conditions | Single condition | |
| Ears | Left and Right | |
| Stimuli | Warble tones in quiet | |
| Stimulus level | 80 dB SPL | |
| Tracking variable | Frequency in logarithmic scale | |
| Starting frequency and range | Starting frequency: 8 kHz Range: 2 – 20 kHz | |
| Step size | 1/2, 1/5 and 1/10 octave | |
| Reversals | 2 discarded, 4 measurements | |
| Repetitions | 2 | |
| Duration | 5 minutes | This includes the explanation of the task. |

| Parameter | Values | Comments |
|-----------------|--------|--|
| Outcome measure | FLFT | Fixed-level frequency threshold. Maximum detected frequency at 80 dB SPL |

Speech perception tests

3. Word recognition scores in quiet (WRS-4UFC):

Word recognition in quiet is part of the tests used in speech audiometry, which is also a standardized procedure (ISO 8253-3, 2012) and the speech materials needed to perform the tests have been validated in several languages. Moreover, it is known that speech audiometry is useful for differential diagnostics, particularly in the case of sensorineural hearing loss (Dirks et al. 1977). While retro-cochlear hearing losses are often associated with speech functions with a characteristic roll-over, cochlear hearing losses with recruitment typically show maximum discrimination below 80% (Figure 1). However, the outcome of this test is not currently used in hearing-aid fitting rationales.

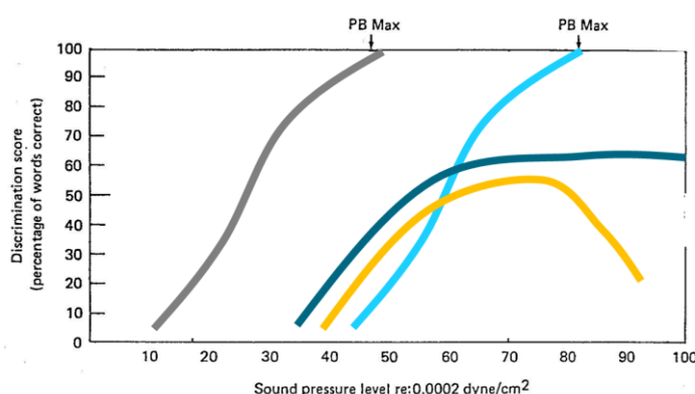


Figure 1: Speech audiometry profiles (adapted from Gelfand (2009)).

Word recognition scores are typically obtained by presenting a list of 25 monosyllabic phonetically balanced words at different levels above the pure-tone audiometric threshold. In the BEAR test battery, a 4-unforced-choice paradigm has been introduced. After the word is presented, four alternatives were shown on the screen, as well as a question mark. The four words have been carefully chosen previously. The target is placed randomly in one of the four buttons, together with the 3 words with the lowest Levenshtein distance (Sanders & Chin, 2009) that are also part of the Dantale I corpus.

| Parameter | Values | Comments |
|------------|--|--|
| Procedure | Constant stimuli | |
| Conditions | PTA + 40, 30, 20, and 10 dB PTA: pure-tone audiometric thresholds average (0,5 – 2 kHz) | The PTA is calculated by the software. |
| Ears | Left and Right | |
| Corpus | Dantale I | |

| Parameter | Values | Comments |
|-----------------|----------------------------------|---|
| Lists | 25 monosyllabic words | |
| Duration | 12 minutes (both ears) | This includes the explanation of the task. |
| Outcome measure | WRS_maxDS SRTQ WRS_ROIndex | Maximum discrimination score Speech reception threshold Roll-over index |

4. Hearing in noise test (HINT)

The Hearing in noise test (HINT, Nilsson, Soli, & Sullivan, 1994) was first introduced by Plomp & colleagues as an adaptive sentence recognition test in long-term speech averaged spectrum noise. Furthermore, Plomp (1978) defined the distortion component (D), which appears when SRT is elevated even if the audibility is compensated for by amplification under the HINT conditions. In the BEAR test battery, Danish HINT was used as in (Nielsen & Dau, 2011). Additionally, a list presented at a fixed signal-to-noise ratio of 4 dB SNR was scored for the entire 20-sentences list and presented as a sentence recognition score. The outcome measures of this test were the speech reception threshold and the sentence recognition score at 4 dB SNR.

| Parameter | Values | Comments |
|-----------------|---|---|
| Procedure | 1 up-1 down fixed SNR | |
| Conditions | SRT (50%) in speech Fixed 4 dB SNR | |
| Noise type | Speech-shape stationary noise (HINT noise) | |
| Ears | Left and Right | |
| Corpus | HINT (CLUE) | |
| Lists | 20 sentences | |
| Noise Level | PTA + 30 dB PTA: pure-tone audiometric thresholds average (0,5 – 2 kHz) | Adjusted manually by the examiner |
| Duration | 12 minutes (both ears) | This includes the explanation of the task. |
| Outcome measure | HINT_SRT HINT_SC | Speech reception threshold in noise Score for a fixed +4 dB SNR |

Binaural processing abilities

5. Maximum frequency for IPD detection (IPD_{fmax})

Interaural phase difference (IPD) detection abilities have been connected to the sensitivity to temporal fine structure (Brian C J Moore, 2007). The Maximum frequency for IPD detection when the signal in both ears has an IPD = 180° for determining has been successfully measured in hearing-impaired listeners (Santurette & Dau, 2012; Neher et al. 2011) showing a reduced sensitivity in some of the cases that were not correlated to the loss of audibility. In the BEAR test battery, the stimulus duration and procedure are identical to the method proposed by Füllgrabe et al. (2017), as this procedure has been found reliable and without training effects in older listeners. However, the step-size considered here differs slightly by reducing the step size first in steps of 2/3-octaves, then 1/3 octave and finally half of a 1/3-octave. These modifications should not affect the results in terms of accuracy.

| Parameter | Values | Comments |
|-----------------------------|--|--|
| Procedure | 1up-2down (~70% psychometric function) 2 AFC | |
| Conditions | Single condition in a binaural | |
| Stimuli | Pure-tone with inverted phase in the contralateral ear. | |
| Level | 35 dB SL | |
| Presentation of the stimuli | Sequence ABAB. The subject is asked whether the 4 sounds are the same or not | |
| Tracking variable | Frequency in logarithmic scale | |
| Step size | Decreasing step-size 2/3, 1/3 and 1/6 octave | |
| Reversals | 6 | |
| Repetitions | 2 | |
| Time | 7 minutes | Including training |
| Outcome measure | IPD_FMAX | Maximum frequency for detecting an interaural phase difference of 180° |

6. Extended binaural audiometry in noise (eAUD-B)

Masking level differences consist of two measurements; 1) the masked thresholds for detecting a pure tone in one-octave band noise presented diotically, 2) masked thresholds with the same noise but in antiphase in one of the ears (dichotic) (Brown & Musiek, 2013). As a result, a masking release of about 15 dB is expected in a healthy ear (Durlach, 1963). This measurement has been connected to Temporal fine structure (TFS) sensitivity (Strelcyk & Dau, 2009) and binaural pitch perception (Santurette & Dau, 2012) and it seems to be a promising test for characterizing the binaural performance.

Although new audiometer models have recently included masking level differences (MLD) following the procedure proposed in Brown & Musiek (2013), in the BEAR test battery, this test has been included as a part of the extended audiometry (eAUD).

The test is a simple tone detection task in threshold equalizing noise (TEN) in two conditions:

- 1) S_0N_0 : Noise and tone have the same phase in both ears.
- 2) $S_{\pi}N_0$: The tone is played in anti-phase in both ears.

The advantage of measuring MLD in similar conditions as the eAUD is that the binaural and 2 monaural measures can be also compared.

| Parameter | Values | Comments |
|-------------------|--|------------------------------------|
| Procedure | SIAM | |
| Conditions | Diotic condition (S_0N_0) Dichotic condition ($S_{\pi}N_0$) | |
| Stimuli | Tone in TEN noise | |
| Frequencies | 500 | |
| Level | 70 dB HL | |
| Tracking variable | Level of the tone | |
| Step size | Decreasing step size 10, 5, 2 dB | |
| Reversals | 2 discarded, 4 measurement | |
| Repetitions | 2 | |
| Time | 6-7 minutes | |
| Outcome measures | EAUD_BMR | Binaural masking level difference. |

7. Binaural Pitch

Binaural pitch is a test that was previously used in Santurette & Dau (2012) as a pitch contour detection and identification task. The task consists of the detection of a melody embedded in noise. Each run consists of a set of 10 diotic and 10 dichotic melodies allocated randomly along with a sound file of 2 minutes length. While the diotic melody can be detected monaurally, the dichotic melody can be only perceived if the binaural processing abilities are intact. This is because the tones that form the melody are indeed generated by adding phase-difference patterns to the noise presented in the two ears, which creates a pitch percept (Cramer & Huggins, 1958). The listener is asked to press the button each time he or she can hear the pitch contour. Then, the noise starts and a *training* pitch contour is played diotically at a higher level. Subsequently, the diotic and dichotic melodies are presented. Finally, a score is obtained for the diotic and dichotic conditions. Figure 2 shows the user interface of the binaural pitch test.

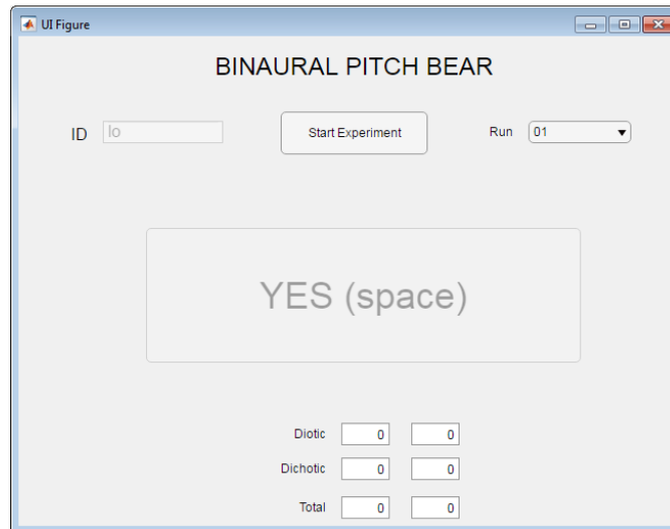


Figure 2: The user interface of the Binaural Pitch test.

| Parameter | Values | Comments |
|-------------------------|---|--|
| Task | Pitch contour detection | |
| Stimuli | Diotic and Dichotic pitch contours embed in a noise | |
| Presentation Level | 70 dB SPL | |
| Number of presentations | 10 Diotic 10 Dichotic | |
| Repetitions | 2 | BP_20 refers to the two repetitions |
| Time | 5 minutes | |
| Outcome measures | BP_20 BP_20_tot | Detection score of the dichotic stimuli Total detection score (Dichotic and Diotic) |

Loudness perception

8. Adaptive categorical loudness scaling (ACALOS)

The assessment of loudness perception is a matter of interest to the audiology community. ACALOS is a standardized procedure (ISO 16832, 2006) for measuring loudness, which provides information about the growth of loudness and the most comfortable levels. In previous studies, its relations to auditory thresholds (Al-Salim et al. 2010), basilar membrane compression (Jürgens, Kollmeier, Brand, & Ewert, 2011) and fitting of dynamic compression in HAs (Oetting, Hohmann, Appell, Kollmeier, & Ewert, 2016) have been investigated.

The method consists of the categorical scaling of a 1/3-octave noise presented at a certain level. In each presentation, the listener is asked to give a category between “not heard” and “extremely loud”. Shows the user interface where the categories are on a 13-point scale (see Figure 3). The presentation level of the next stimulus is calculated based on the previous trials (Brand & Hohmann, 2002). In the BEAR test battery, ACALOS was measured monaurally in each ear. Figure 3 shows the user interface of ACALOS.

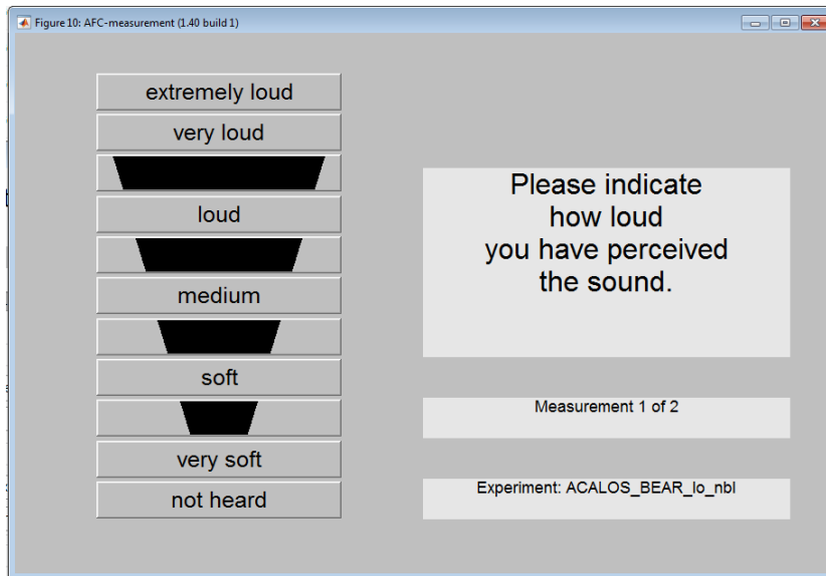


Figure 3: User interface of the ACALOS test.

| Parameter | Values | Comments |
|-----------------|--|---|
| Procedure | ACALOS (Brand & Hohmann, 2002) | |
| Ears | Monoaurally, Left and Right | |
| Stimuli | 1/3-octave noises centered at: 250 – 500 -1000 – 2000 – 4000 -6000 Hz | |
| Level | Adaptive level from -10 to 105 dB HL | |
| Repetitions | 1 | |
| Time | 20 minutes | |
| Outcome measure | HTL_AVG HTL_LF HTL_HF MCL_AVG MCL_LF MCL_HF UCL_LF UCL_HF DynR_L DynR_R Locut_LF | HTL: Hearing thresholds estimation. (1 CU). MCL: Most Comfortable level (25 CU). UCL: Uncomfortable level (50 CU). DynR: Dynamic Range. Locut: ACALOS output parameter, the level where the linear parts intersect. Slope: m_low output parameter. The slope of the lower linear part. |

| Parameter | Values | Comments |
|-----------|-----------|---|
| | Locut_HF | M_high: output parameter, the slope of the higher linear part. OHC: Outer hair cell loss estimation from the ACALOS results. |
| | Slope_AVG | |
| | Slope_LF | |
| | Slope_HF | |
| | m_high_LF | |
| | m_high_HF | |
| | OHC_LF | |
| | OHC_HF | |

Spectro-Temporal Resolution

9. Extended audiometry in noise (eAUD)

The standard audiometry provides information about the sensitivity to pure tones. However, the perception of tones in background noise can be interesting for different purposes, such as assessing dead cochlear regions (B. C. J. Moore, 2001) or a combined measure of spectral and temporal resolution, the so-called F-T test (Larsby & Arlinger, 1998; van Esch & Dreschler, 2011).

The assessment of temporal and spectral resolution is based on the difference between the detection in noise and the detection when the temporal or spectral characteristics of the noise make the detection much easier and a release from masking is observed. The masked thresholds was performed with the level of the masker at 70 dB HL and it consists of 3 conditions as sketched in Figure 4:

eAUD-N (Noise): Threshold equalized noise (TEN).

eAUD-S (Spectral): Noise is off-frequency.

eAUD-T (Temporal): Noise is temporally modulated.

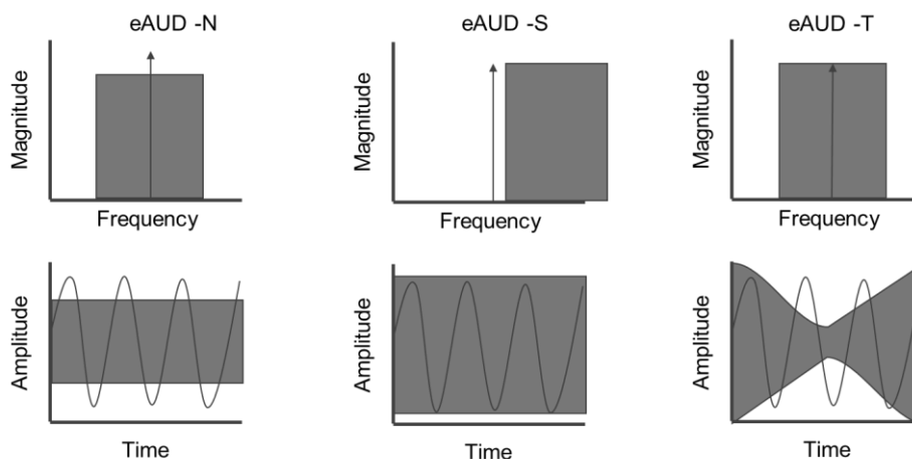


Figure 4: Sketch of the conditions of the extended audiometry (eAUD).

The eAUD-S, in combination with the TEN HL test (equivalent to eAUD-N), can provide an estimate of frequency selectivity. Noise is a 3-octave band TEN played at 70 dB HL

in both cases. However, eAUD-S uses simultaneous masking but off-frequency, where the lower cut-off frequency in normalized frequency is 1.10 (Figure 4). Therefore, a masking release is expected if the auditory filters are sharply tuned (normal-hearing listeners). This release of masking can be related to the tip-to-tail distance presented in PTCs.

The eAUD-T, together with the eAUD-N, provides an estimate of the temporal resolution in line with the F-T test and the concept of a temporal resolution factor introduced by Zwicker & Schorn (1982). Here, the same 1/3-octave TEN noise is temporally modulated with a modulation frequency of 4 Hz (Figure 4). This *unmasks* the target and provides a masking release because of the listening in the dips advantage.

| Parameter | Values | Comments |
|-------------------|--|---|
| Procedure | SIAM | |
| Conditions | Noise Temporally modulated noise (fm=4Hz) Shifted noise (fl=1.3fc) | |
| Ears | Left and Right ear independently | |
| Stimuli | Tone in TEN noise | |
| Frequencies | 500 and 2000 Hz | |
| Noise Level | 70 dB HL | |
| Tracking variable | Level of the tone | |
| Step size | Decreasing step size 10, 5, 2 dB | |
| Reversals | 2 discarded, 4 measurement | |
| Repetitions | 2 | |
| Outcome measures | EAUD_N_LF EAUD_TMR_LF EAUD_SMR_LF EAUD_N_HF EAUD_TMR_HF EAUD_SMR_HF | EAUD-N: Tone in noise in dB SPL TMR: Temporal masking release SMR: Spectral masking release |
| Time | 25 minutes | |

Spectro-temporal modulation sensitivity

10. Fast spectro-temporal modulation sensitivity (fSTM)

Speech signals are quite dynamic in that they exhibit spectral and temporal modulations. Recently, Bernstein et al., (2013) and (Mehraei, Gallun, Leek, & Bernstein, 2014) showed significant differences between normal-hearing and hearing-impaired listeners in spectro-temporal modulation (STM) detection sensitivity and its relation to speech intelligibility in noise. Furthermore, the reduced STM sensitivity in HI listeners has been ascribed to temporal fine structure processing deficits and a loss of frequency selectivity. Recently, (Bernstein et al., 2016) showed a large range of STM sensitivity across HI listeners. While some of them reached thresholds at similar values to the ones of NH, others were not able to perform the test. In the BEAR project, a fast spectro-temporal sensitivity test (fSTM) was suggested. A pilot study not shown here investigated different alternatives of a fSTM test, which provided promising results.

The fast STM sensitivity measurement consists of a YES/NO task in a constant stimuli procedure with catch trials. The stimulus presented is a sequence of 4 noises following an ABAB pattern. While A segments are unmodulated noises, B segments are spectro-temporally modulated. The catch trial consists of an ABAB sequence where the modulation is well below the threshold obtained in NH in previous studies.

| Parameter | Values | Comments |
|-------------------|--|--|
| Procedure | sSTM (screening based the score obtained on 10 presentations at -3 dB) SIAM | |
| Conditions | 3-octave noise carrier centered at 800 Hz. $f_m=4\text{Hz}$, $\Omega=2c/o$ 1-octave noise carrier at 4kHz $f_m=4\text{Hz}$, $\Omega=4c/o$ | The low-frequency stimulus is similar to the one in Bernstein et al. (2016). |
| Stimuli | Sequence ABAB where A is unmodulated noise and B is modulated. | |
| Tracking variable | Modulation depth in logarithmic scale $20\log(m)$ | |
| Steps | 5, 2, and 1dB | |
| Reversals | 2 discarded, 4 measurement | |
| Repetitions | 2 | |
| Outcome measures | Estimation of the 80% percent of the psychometric function (dB) | |
| Time | Screening test: 1.5 minutes Test: 10-15 min | |
| | sSTM_8 sSTM_4k fSTM_8 fSTM_4k | sSTM: screening STM test. Sensitivity (d') for - 3 dB condition fSTM: Spectro-temporal modulation detection threshold |

REFERENCES

- Al-Salim, S. C., Kopun, J. G., Neely, S. T., Jesteadt, W., Stiegemann, B., & Gorga, M. P. (2010). Reliability of Categorical Loudness Scaling and Its Relation to Threshold. *Ear and Hearing, 31*(4), 567–578. <https://doi.org/10.1097/AUD.0b013e3181da4d15>
- Bernstein, J. G. W., Danielsson, H., Hällgren, M., Stenfelt, S., Rönnerberg, J., & Lunner, T. (2016). Spectrotemporal Modulation Sensitivity as a Predictor of Speech-Reception Performance in Noise With Hearing Aids. *Trends in Hearing, 20*, 1–17. <https://doi.org/10.1177/2331216516670387>
- Bernstein, J. G. W., Mehraei, G., Shamma, S., Gallun, F. J., Theodoroff, S. M., & Leek, M. R. (2013). Spectrotemporal modulation sensitivity as a predictor of speech intelligibility for hearing-impaired listeners. *Journal of the American Academy of Audiology, 24*(4), 293–306. <https://doi.org/10.3766/jaaa.24.4.5>
- Brand, T., & Hohmann, V. (2002). An adaptive procedure for categorical loudness scaling. *The Journal of the Acoustical Society of America, 112*(4), 1597–1604. <https://doi.org/10.1121/1.1502902>
- Brown, M., & Musiek, F. (2013). Pathways: The Fundamentals of Masking Level Differences for Assessing Auditory Function. *The Hearing Journal, 66*(1), 16. <https://doi.org/10.1097/01.HJ.0000425772.41884.1d>
- Cramer, E. M., & Huggins, W. H. (1958). Creation of Pitch through Binaural Interaction. *The Journal of the Acoustical Society of America, 30*(5), 413–417. <https://doi.org/10.1121/1.1909628>
- Dirks, D., Kamm, C., Bower, D., & Betsworth, A. (1977). Use of performance-intensity functions for diagnosis. *The Journal of Speech and Hearing Disorders, 42*(3), 408–415. Retrieved from <http://www.ncbi.nlm.nih.gov/pubmed/881822>
- Durlach, N. I. (1963). Equalization and Cancellation Theory of Binaural Masking-Level Differences. *The Journal of the Acoustical Society of America, 35*(8), 1206–1218. <https://doi.org/10.1121/1.1918675>
- Füllgrabe, C., Harland, A., Sek, A., & Moore, B. C. J. (2017). Development of a new method for determining binaural sensitivity to temporal fine structure. *International Journal of Audiology, Submitted*.
- Gelfand, S. A. (2009). Essentials of Audiology. <https://doi.org/10.1097/MAO.0b013e3181c99550>
- ISO 16832. (2006). Acoustics - Loudness scaling by means of categories. Retrieved from http://www.iso.org/iso/catalogue_detail.htm?csnumber=32442
- ISO 8253-1. (2010). Acoustics - Audiometric test methods - Part 1: Pure-tone air and bone conduction audiometry. *International Organization for Standardization*. Retrieved from http://www.iso.org/iso/catalogue_detail.htm?csnumber=43601
- ISO 8253-3. (2012). Acoustics. Audiometric test methods - Part 3: Speech audiometry. Retrieved from http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber

=45101

- Jürgens, T., Kollmeier, B., Brand, T., & Ewert, S. D. (2011). Assessment of auditory nonlinearity for listeners with different hearing losses using temporal masking and categorical loudness scaling. *Hearing Research*, 280(1–2), 177–191. <https://doi.org/10.1016/j.heares.2011.05.016>
- Kaernbach, C. (1990). A single-interval adjustment-matrix (SIAM) procedure for unbiased adaptive testing. *The Journal of the Acoustical Society of America*, 88(6), 2645–2655. <https://doi.org/10.1121/1.399985>
- Larsby, B., & Arlinger, S. (1998). A method for evaluating temporal, spectral and combined temporal-spectral resolution of hearing. *Scandinavian Audiology*, 27(1), 3–12. <https://doi.org/10.1080/010503998419641>
- Liberman, M. C., Epstein, M. J., Cleveland, S. S., Wang, H., & Maison, S. F. (2016). Toward a Differential Diagnosis of Hidden Hearing Loss in Humans. *PLOS ONE*, 11(9), e0162726. <https://doi.org/10.1371/journal.pone.0162726>
- Mehraei, G., Gallun, F. J., Leek, M. R., & Bernstein, J. G. W. (2014). Spectrotemporal modulation sensitivity for hearing-impaired listeners: Dependence on carrier center frequency and the relationship to speech intelligibility. *The Journal of the Acoustical Society of America*, 136(1), 301–316. <https://doi.org/10.1121/1.4881918>
- Moore, B. C. J. (2001). Dead Regions in the Cochlea: Diagnosis, Perceptual Consequences, and Implications for the Fitting of Hearing Aids. *Trends in Amplification*, 5(1), 1–34. <https://doi.org/10.1177/108471380100500102>
- Moore, B. C. J. (2016). A review of the perceptual effects of hearing loss for frequencies above 3 kHz. <Http://Dx.Doi.Org/10.1080/14992027.2016.1204565>, 2027(July). <https://doi.org/10.1080/14992027.2016.1204565>
- Moore, B.C.J., & Sek, A. (2016). Preferred Compression Speed for Speech and Music and Its Relationship to Sensitivity to Temporal Fine Structure. *Trends in Hearing*, 20(0), 1–15. <https://doi.org/10.1177/2331216516640486>
- Moore, Brian C J. (2007). *Cochlear Hearing Loss. Cochlear Hearing Loss: Physiological, Psychological and Technical Issues*. <https://doi.org/10.1002/9780470987889>
- Neher, T., Laugesen, S., Sjøgaard Jensen, N., & Kragelund, L. (2011). Can basic auditory and cognitive measures predict hearing-impaired listeners' localization and spatial speech recognition abilities? *The Journal of the Acoustical Society of America*, 130(3), 1542–1558. <https://doi.org/10.1121/1.3608122>
- Nielsen, J., & Dau, T. (2011). The Danish hearing in noise test. *International Journal of Audiology*, 50(3), 202–208. <https://doi.org/10.3109/14992027.2010.524254>
- Nilsson, M., Soli, S. D., & Sullivan, J. a. (1994). Development of the Hearing in Noise Test for the measurement of speech reception thresholds in quiet and in noise. *The Journal of the Acoustical Society of America*, 95(June 1993), 1085–1099. <https://doi.org/10.1121/1.408469>
- Oetting, D., Hohmann, V., Appell, J.-E., Kollmeier, B., & Ewert, S. D. (2016). Spectral and binaural loudness summation for hearing-impaired listeners. *Hearing Research*, 335, 179–192. <https://doi.org/10.1016/j.heares.2016.03.010>
- Rieke, C. C., Clavier, O. H., Allen, L. V., Anderson, A. P., Brooks, C. A., Fellows, A.

Detailed methods of the BEAR Test Battery

- M., ... Buckley, J. C. (2017). Fixed-Level Frequency Threshold Testing for Ototoxicity Monitoring. *Ear and Hearing*, 1. <https://doi.org/10.1097/AUD.0000000000000433>
- Sanders, N. C., & Chin, S. B. (2009). Phonological Distance Measures*. *Journal of Quantitative Linguistics*, 16(1), 96–114. <https://doi.org/10.1080/09296170802514138>
- Santurette, S., & Dau, T. (2012). Relating binaural pitch perception to the individual listener's auditory profile. *The Journal of the Acoustical Society of America*, 131(4), 2968. <https://doi.org/10.1121/1.3689554>
- Stach, B. a. (1987). The acoustic reflex in diagnostic audiology: from Metz to present. *Ear and Hearing*, 8(4 Suppl), 36S-42S. <https://doi.org/10.1097/00003446-198708001-00008>
- Strelcyk, O., & Dau, T. (2009). Relations between frequency selectivity, temporal fine-structure processing, and speech reception in impaired hearing. *The Journal of the Acoustical Society of America*, 125, 3328–3345. <https://doi.org/10.1121/1.3097469>
- Valero, M. D., Hancock, K. E., & Liberman, M. C. (2016). The middle ear muscle reflex in the diagnosis of cochlear neuropathy. <https://doi.org/10.1016/j.heares.2015.11.005>
- van Esch, T. E. M., & Dreschler, W. A. (2011). Measuring spectral and temporal resolution simultaneously: a comparison between two tests. *International Journal of Audiology*, 50(7), 477–490. <https://doi.org/10.3109/14992027.2011.572083>
- Vlaming, M. S. M. G., Kollmeier, B., Dreschler, W. A., Martin, R., Wouters, J., Grover, B., ... Mohammadh, T. (2011). Hearcom: Hearing in the communication society. *Acta Acustica United with Acustica*, 97(2), 175–192. <https://doi.org/10.3813/AAA.918397>
- Zwicker, E., & Schorn, K. (1982). Temporal resolution in hard-of-hearing patients. *Audiology: Official Organ of the International Society of Audiology*, 21(6), 474–492. Retrieved from <http://www.ncbi.nlm.nih.gov/pubmed/7181741>

Appendix: Middle ear analysis

Acoustic Reflexes

Besides the psychoacoustic auditory tests, some of the subjects participated in an additional test. The acoustic reflex measurement is an objective test. It is easy to perform and provides information not only about the middle ear but also about later stages of the auditory pathway. Although the reflex affects the transmission of the middle ear, it is elicited by the medial olivocochlear system. In the case of a contralateral measurement, binaural processing is needed to elicit the reflex in the contralateral ear. Recently, the wideband middle ear muscle reflex has received much attention in connection to hidden hearing loss (Valero, Hancock, & Liberman, 2016). Therefore, it is considered here as an outcome measure that can be related to retro-cochlear processes (Stach, 1987).

In the BEAR test battery, the acoustic reflexes were measured both ipsi- and contralaterally and elicited by wide-band noise. The threshold were obtained by repeated measures at different levels, starting at 60 dB SPL with a limit of 110 dB SPL. Furthermore, the latency of the reflex were also obtained at least 5 dB above the threshold. An Interacoustics Titan device were used to evaluate the middle ear function.

| Parameter | Values | Comments |
|----------------------------------|--|--|
| Device | Interacoustics TITAN | |
| Conditions | Ipsi-lateral Threshold Ipsi-lateral Latency Contra-lateral Threshold Contra-lateral Threshold | |
| Ears | Left and Right | |
| Stimuli | Broadband noise | |
| Initial and final Stimulus level | 60 dB SPL – 110 dB SPL | |
| Tracking variable | TH: Threshold for acoustic reflex LT: No adaptive procedure | |
| Step size | 2 dB | |
| Criterion | 0.5 ml difference in compliance | |
| Repetitions | 2 | (If the two measures differ more than 5 dB take a third one) |
| Duration | 5 minutes | This includes the explanation of the task. |
| Outcome measures | AR_TH_IP AR_TH_CN AR_LT_IP AR_LT_CN | TH: Threshold LT: Latency IP: Ipsilateral CN: Contralateral |