

Improving Sensitivity of the Digits-In-Noise Test Using Antiphase Stimuli

Karina C. De Sousa,¹ De Wet Swanepoel,^{1,2} David R. Moore,^{3,4} Hermanus Carel Myburgh,⁵ and Cas Smits⁶

Objectives: The digits-in-noise test (DIN) has become increasingly popular as a consumer-based method to screen for hearing loss. Current versions of all DINs either test ears monaurally or present identical stimuli binaurally (i.e., diotic noise and speech, N_0S_0). Unfortunately, presentation of identical stimuli to each ear inhibits detection of unilateral sensorineural hearing loss (SNHL), and neither diotic nor monaural presentation sensitively detects conductive hearing loss (CHL). After an earlier finding of enhanced sensitivity in normally hearing listeners, this study tested the hypothesis that interaural antiphase digit presentation (N_0S_{π}) would improve sensitivity to hearing loss caused by unilateral or asymmetric SNHL, symmetric SNHL, or CHL.

Design: This cross-sectional study recruited adults (18 to 84 years) with various levels of hearing based on a 4-frequency pure-tone average (PTA) at 0.5, 1, 2, and 4 kHz. The study sample was comprised of listeners with normal hearing ($n = 41$; PTA ≤ 25 dB HL in both ears), symmetric SNHL ($n = 57$; PTA > 25 dB HL), unilateral or asymmetric SNHL ($n = 24$; PTA > 25 dB HL in the poorer ear), and CHL ($n = 23$; PTA > 25 dB HL and PTA air-bone gap ≥ 20 dB HL in the poorer ear). Antiphase and diotic speech reception thresholds (SRTs) were compared using a repeated-measures design.

Results: Antiphase DIN was significantly more sensitive to all three forms of hearing loss than the diotic DIN. SRT test-retest reliability was high for all tests (intraclass correlation coefficient $r > 0.89$). Area under the receiver operating characteristics curve for detection of hearing loss (>25 dB HL) was higher for antiphase DIN (0.94) than for diotic DIN (0.77) presentation. After correcting for age, PTA of listeners with normal hearing or symmetric SNHL was more strongly correlated with antiphase ($r_{\text{partial}}[96] = 0.69$) than diotic ($r_{\text{partial}} = 0.54$) SRTs. Slope of fitted regression lines predicting SRT from PTA was significantly steeper for antiphase than diotic DIN. For listeners with normal hearing or CHL, antiphase SRTs were more strongly correlated with PTA ($r_{\text{partial}}[62] = 0.92$) than diotic SRTs ($r_{\text{partial}}[62] = 0.64$). Slope of the regression line with PTA was also significantly steeper for antiphase than diotic DIN. The severity of asymmetric hearing loss (poorer ear PTA) was unrelated to SRT. No effect of self-reported English competence on ei-

ther antiphase or diotic DIN among the mixed first-language participants was observed.

Conclusions: Antiphase digit presentation markedly improved the sensitivity of the DIN test to detect SNHL, either symmetric or asymmetric, while keeping test duration to a minimum by testing binaurally. In addition, the antiphase DIN was able to detect CHL, a shortcoming of previous monaural or binaurally diotic DIN versions. The antiphase DIN is thus a powerful tool for population-based screening. This enhanced functionality combined with smartphone delivery could make the antiphase DIN suitable as a primary screen that is accessible to a large global audience.

Key words: Antiphase, Digits-in-noise, Diotic, Hearing screening.

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INTRODUCTION

Hearing loss presents a significant global health burden as the fourth leading contributor to years lived with disability (Vos et al. 2016). Mounting evidence demonstrates significant associations between hearing loss, depression (Fellinger et al. 2012), unemployment (Ruben 2015), risk for hospitalization (Genther et al. 2013; Reed et al. 2018), and cognitive decline and dementia (Lin et al. 2011; Livingston et al. 2017). Early detection is an essential first step to ameliorate the functional impairment of hearing loss, yet a high proportion of cases remains undetected and untreated (Mackenzie & Smith 2009; Ki-Moon 2016). Contributing to the disparity is lack of routine adult hearing screening programs and rehabilitation options that are either unavailable or prohibitively expensive (Chou et al. 2011; Wilson et al. 2017).

Poor awareness of hearing loss and existing models of clinic-based adult screening among the lay public also contribute to hearing healthcare inaccessibility (Lin et al. 2016). In efforts to increase and decentralize access to detection of hearing loss, screening methods such as the digits-in-noise test (DIN), as an internet or landline phone-based hearing screen have been employed (Smits et al. 2004; Jansen et al. 2010; Watson et al. 2012; Zokoll et al. 2012). The DIN is a speech-in-noise test that uses digit triplets (e.g., 5-9-2), typically presented in steady speech-shaped noise, to measure the speech reception threshold (SRT), expressed in dB signal to noise ratio (dB SNR), where a listener can recognize 50% of the digit triplets correctly. Compared with pure-tone audiometry or speech recognition in quiet, speech recognition in noise has the advantage of being more characteristic of a person's hearing ability in real-life situations (Grant & Walden 2013). Furthermore, DIN assessment of sensorineural hearing loss (SNHL) correlates highly with pure-tone audiometry and eliminates the need for a soundproof booth, calibrated equipment, and a test administrator (Smits et al. 2004; Jansen et al. 2010; Potgieter et al. 2015, 2018; Koole et al. 2016).

¹Department of Speech-Language Pathology and Audiology, University of Pretoria, Pretoria, Gauteng, South Africa; ²Ear Sciences Centre, School of Surgery, University of Western Australia, Nedlands, Australia; ³Communication Sciences Research Center, Cincinnati Childrens' Hospital Medical Center and Department of Otolaryngology, University of Cincinnati, Cincinnati, Ohio, USA; ⁴Manchester Centre for Audiology and Deafness, University of Manchester, Manchester, United Kingdom; ⁵Department of Electrical, Electronic and Computer Engineering, University of Pretoria, Pretoria, Gauteng, South Africa; and ⁶Amsterdam UMC, Vrije Universiteit Amsterdam, Department of Otolaryngology-Head and Neck Surgery, Ear and Hearing, Amsterdam Public Health Research Institute, Amsterdam, The Netherlands.

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The DIN was first developed as a national landline telephone test in the Netherlands (Smits et al. 2004) and later also implemented as an internet-based test (Smits et al. 2006). Highly correlated with the audiometric pure-tone average (PTA; $r = 0.77$) it demonstrated sensitivity and specificity of more than 90% to detect SNHL (Smits et al. 2004). Four months after its release, the DIN saw considerable uptake with more than 65,000 tests taken (Smits & Houtgast 2005), demonstrating its role and potential as a large-scale hearing screening tool available to the public. Using simple digits, the test does not require a high degree of linguistic competence (Kaandorp et al. 2016). Various language versions of the DIN have been developed, including British-English (Hall 2006), American-English (Watson et al. 2012), Polish (Ozimek et al. 2009), French (Jansen et al. 2010), and German (Zokoll et al. 2012).

Despite the success of the DIN in several countries, the need of landline telephones to conduct testing can be problematic, especially in low-and-middle income countries like South Africa where landline penetration is poor (STATSSA 2013). On the other hand, global access to smartphones by adults is estimated to be 80% by the year 2020, providing a modern-day alternative (The Economist 2015). Whereas mobile phone penetration is much higher, the cost to complete the test via a mobile phone call could be more expensive. An alternative is to offer the DIN as a downloadable smartphone application, allowing access to high fidelity broadband signals as opposed to bandwidth signals used in standard telephone networks (Potgieter et al. 2015), and removing the need for cellular connectivity once uploaded. While applicable worldwide, using a mobile platform could potentially address the mostly nonexistent access to hearing screening in low-and-middle income countries. In sub-Saharan Africa, for instance, there is only one audiologist for every million people (Mulwafu et al. 2017). As a result, the South African English DIN was developed and released as the national hearing screening application in 2016, downloadable on iOS and Android smartphones, called hearZA (Potgieter et al. 2015; De Sousa et al. 2018). This binaural test version allows for testing under 3 min, with high sensitivity (>80%) to detect SNHL (Potgieter et al. 2015, 2018).

There has been a growing interest in increasing the efficiency and sensitivity of existing DINs using various test modifications. Using a fixed-SNR procedure, Smits (2017) showed that the number of digit triplets in a DIN could be reduced to as few as eight trials, without compromising sensitivity and specificity but sacrificing accurate estimation of the SRT. Furthermore, with the early appearance and high prevalence of high-frequency hearing loss, use of low-pass filtered masking noise to improve sensitivity of the DIN to high-frequency hearing loss has been investigated, showing either higher (Vlaming et al. 2014) or similar (Vercaemmen et al. 2018) area under the receiver operating characteristics (ROC) curve compared with DINs with standard speech-shaped noise. Therefore, when using homogenized digits to ensure high test–retest reliability, these modifications could make the DIN test more applicable to persons with noise-induced or age-related hearing loss (Vlaming et al. 2014).

Current versions of all DINs either sequentially test each ear (monaurally) or present the test stimuli binaurally and identically to each ear (homophasic or diotic). This binaural DIN setup allows for rapid testing in approximately 3 min, whereas sequential testing of each ear doubles test time and may thus

reduce uptake and completion. Using diotic presentation may, however, preclude detection of unilateral or asymmetric SNHL. These listeners may pass the diotic DIN test because performance is largely based on the functionally better ear (Potgieter et al. 2018). Furthermore, both monaural and diotic testing is insensitive to the attenuation caused by conductive hearing loss (CHL) because most DINs are presented at suprathreshold intensities. To improve the sensitivity of the DIN, especially for listeners with unilateral, asymmetrical SNHL, and CHL, this study evaluated the use of a DIN test paradigm using digits that are phase inverted (antiphasic) between the ears, while leaving the masking noise interaurally in-phase. Such a configuration of stimuli (N_0S_π) was shown to improve DIN SRTs in normal-hearing listeners (Smits et al. 2016).

Sensitivity differences between diotic and antiphasic auditory stimulus presentations are commonly known as the binaural masking level difference (Hirsh 1948). Before the widespread use of the auditory brainstem response, binaural masking level difference was employed to distinguish between different types of hearing loss (Olsen & Noffsinger 1976; Wilson et al. 2003). Binaural masking level difference was reported to be poorer for listeners with various types and configurations of hearing loss compared with normal-hearing controls. Wilson et al. (1985) investigated speech masking level difference for people with unilateral SNHL. In the diotic condition (N_0S_0), only slight SNR variations were observed across a range of interaural level differences. However, in the antiphasic condition (N_0S_π), SNRs became worse with increasing interaural level differences.

Smits et al. (2016) examined SRTs in different listening conditions for the Dutch and American-English DIN among normal-hearing listeners. Results indicated that the threshold advantage over monotic presentation provided by diotic (N_0S_0) presentation was small ($\cong 1$ dB). However, the use of antiphasic digits (N_0S_π) provided a further $\cong 5$ dB advantage. Listeners with unilateral SNHL or CHL are not expected to have full access to the antiphasic advantage due to subtle timing irregularities caused by peripheral hearing loss, either sensorineural (Jerger et al. 1984; Wilson et al. 1985; Thornton et al. 2012) or conductive (Jerger et al. 1984; Hartley & Moore 2003). In cases of symmetric hearing loss, the antiphasic advantage is expected to decrease as the degree of hearing loss increases because of increasing threshold and timing cue deterioration (Wilson et al. 1994). These findings support the idea that antiphasic digit presentation could sensitize the DIN for a wider range of hearing loss types while using a single binaural test. This would improve the function of current consumer-based DINs.

The objective of this study was, therefore, to determine whether antiphasic digit presentation improves the detection of hearing loss relative to the diotic presentation.

MATERIALS AND METHODS

Study Design and Participants

A cross-sectional, repeated-measures study of the DIN SRT comparing diotic and antiphasic presentation within and between listeners of varying types and degrees of hearing loss was conducted. Listeners were recruited from a student population, a University clinic, and hospital and private practices in the Gauteng province of South Africa. Adults (18 to 84 years; Table 1) with various levels of hearing were recruited, based on a 4-frequency (0.5, 1, 2, and 4 kHz) PTA. The study sample

TABLE 1. Analysis of variance statistics for the effect of test presentation and category of hearing loss

	df	F	Significance	Partial Eta Squared
Test type (diotic vs. antiphasic)	1, 141	497.06	<0.001	0.78
Hearing category	3, 141	31.88	<0.001	0.41
Test Type × Hearing Category	3, 141	57.81	<0.001	0.55

included normal hearing ($n = 41$; PTA ≤ 25 dB HL in both ears), symmetric SNHL ($n = 57$; PTA > 25 dB HL), and unilateral or asymmetric SNHL ($n = 24$; PTA > 25 dB HL in the poorer ear). The better ear PTA of listeners with asymmetric SNHL did not exceed 45 dB HL. A sample of listeners with CHL ($n = 23$; PTA > 25 dB HL and PTA air-bone gap ≥ 20 dB HL in the poorer ear) was also recruited, including 3 listeners with symmetric and 20 with unilateral or asymmetric hearing loss. Bone conduction PTA thresholds (0.5, 1, 2, 4 kHz) for the poorer ear did not exceed 25 dB HL, except for 1 listener with CHL with poorer ear bone conduction PTA of 28 dB HL. Asymmetric hearing loss was defined as an interaural difference >10 dB (PTA). Hearing sensitivity categories were based on poorer ear PTA and categorized as excellent (0 to 15 dB HL), minimal (16 to 25 dB HL), mild (26 to 40 dB HL), moderate (41 to 55 dB HL), and severe to profound (56 to 120 dB HL). For analyses, the “excellent” and “minimal” categories were combined into a single “normal” category. Listeners had various levels of English-speaking competence. Non-native English speakers self-reported their level of competence on a nonstandardized scale from 1 to 10, a higher score indicating better competence (Potgieter et al. 2018).

The Health Sciences Research Ethics Committee, University of Pretoria approved the study protocol (number 58/2017). All eligible participants were informed on the study aims and procedures and provided consent before participation.

Procedures and Equipment

The smartphone application for the South African English DIN was adapted for antiphasic stimulus presentation. Original homogenized diotic digits were phase reversed for antiphasic presentation. The phase inversion was completed in MatLab by multiplying each sample in one channel of the digit triplet sound file by -1 . The DIN application was designed in Android Studio version 2.3.0 and written in Java version 1.8.0, consistent with the original hearZA App. The application stored a list of 120 different digit triplets, randomly selected for presentation at the beginning of each test (Potgieter et al. 2015). Randomized triplet selection was done with replacement, meaning that the same triplet could occur more than once in one test. Triplets were presented with 500 msec silent intervals at the beginning and end of each digit triplet. Successive digits were separated by 200 msec of silence with 100 msec of jitter (Potgieter et al. 2015). The test used a fixed noise level and variable speech level when triplets with negative SNRs were presented. To prevent clipping of the signal, the speech level was fixed, and the noise level varied once the SNR became positive (Potgieter et al. 2015). The speech-weighted masking noise was delivered interaurally in-phase, and the digits were either in-phase (diotic; $N_0 S_0$) or were phase inverted between the two ears (antiphasic; $N_0 S_\pi$). To prevent possible learning of the masking noise (Lyzenga & Smits 2011), noise “freshness” was ensured

for each trial by creating a long noise file and selecting successive fragments from a random offset within the first 5 sec. Both diotic and antiphasic versions of the DIN consisted of 23 digit triplets. The SNR varied in fixed step sizes (4 dB SNR for the first 3 steps, thereafter continuing in 2 dB steps) starting at 0 dB SNR using a one-up one-down staircase procedure, tracking the SNR at which 50% of the digit triplets were correctly identified (Smits et al. 2004; Potgieter et al. 2015). For the first three steps, SNR became progressively more negative by 4 dB per step for correct responses but increased by 2 dB per step for incorrect responses. A digit triplet was only considered correct when all digits were entered correctly. The SRT was calculated by averaging the last 19 SNRs, in line with the currently used hearZA test.

After completion of pure-tone audiometry, participants completed five DIN tests, each lasting about 3 min, on a Samsung Trend Neo smartphone coupled with manufacturer supplied (wired) earbuds in a quiet, office-like room. The first training test used antiphasic presentation. The remaining four DIN tests alternated between antiphasic and diotic DIN, with a test and retest for each participant. The test order was therefore: (1) antiphasic training list, (2) antiphasic test, (3) diotic test, (4) antiphasic retest, and (5) diotic retest.

Statistical Analysis

Statistical analysis was done using the Statistical Package for the Social Sciences (IBM SPSS v25.0). A sample size of 122 listeners (24 with normal-hearing PTA ≤ 25 dB HL, 24 with asymmetric hearing loss, and 74 with either symmetric normal-hearing PTA ≤ 25 dB HL or symmetric SNHL with PTA ≥ 26 dB HL) would provide a medium effect size (Cohen's $f = 0.25$), with 80% statistical power at 2-tailed significance level of 0.05, to test both hypotheses. The sample of 23 listeners with CHL was subsequently added.

The effect of test condition (i.e., diotic or antiphasic) and hearing loss category (i.e., type and symmetry of hearing loss) on the SRT was assessed using repeated-measures analysis of variance. Post hoc comparisons used Bonferroni adjustment for multiple comparisons. In cases where sphericity was violated, Greenhouse-Geisser corrections were applied. Analysis of covariance was used to determine the effects of age and English-speaking competence on the diotic and antiphasic SRT. General linear regression was used to test whether the slope of the relation between PTA and SRT differed between antiphasic and diotic testing. The effect of test repetition on antiphasic SRT was investigated using a paired sample t test. Intraclass correlation coefficients (ICC) were calculated and were based on a mean rating of the number of observations (i.e., test and retest; $k = 2$) of both diotic and antiphasic test conditions, absolute agreement, and a two-way mixed-effects model. In addition, measurement error between test-retest for diotic and antiphasic presentation was calculated by determining quadratic mean

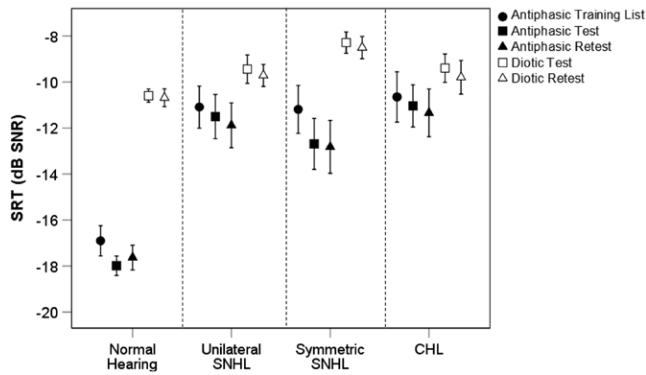


Fig. 1. Antiphasic and diotic SRT according to hearing category. CHL indicates conductive hearing loss; dB, decibel; HL, hearing level; SNHL, sensorineural hearing loss; SNR, signal to noise ratio; SRT, speech reception threshold.

($\sqrt{2}$) of within-subject SDs for the test–retest measures. All subsequent analyses were conducted by averaging the test and retest SRT values for the diotic and antiphasic DIN. Associations between poorer ear PTA and SRT were examined using Pearson’s partial correlation. ROC curves were calculated to determine the sensitivity and specificity of the DIN tests for different cutoff values, to detect mild hearing loss and worse (PTA > 25 dB HL) and moderate hearing loss and worse (PTA > 40 dB HL). SRT cutoff values corresponding to reasonably high sensitivity and specificity were chosen while demonstrating the trade-off between sensitivity and specificity (i.e., higher sensitivity with consequent lower specificity).

RESULTS

Listeners with normal hearing had lower SRTs than those with hearing loss using both diotic and antiphasic testing (Fig. 1). However, antiphasic testing was significantly more sensitive to all three forms of hearing loss than diotic testing (Table 1).

Across all hearing categories, after controlling for age, poorer ear PTA was significantly correlated to both diotic and antiphasic SRT ($p < 0.001$). The correlation was, however, stronger for antiphasic ($r_{\text{partial}}[145] = 0.82$) than diotic SRT

($r_{\text{partial}}[145] = 0.44$). For listeners with either normal-hearing or symmetric SNHL, poorer ear PTA was significantly ($p < 0.001$) correlated with both antiphasic ($r_{\text{partial}}[96] = 0.69$) and diotic ($r_{\text{partial}}[96] = 0.54$) SRTs (Fig. 2). However, the slope of the fitted regression was significantly steeper for antiphasic SRTs ($t(1) = 7.79.14, p < 0.001$). Antiphasic SRTs of listeners with normal hearing or CHL were more strongly correlated to poorer ear PTA ($r_{\text{partial}}[62] = 0.92$) than diotic SRTs ($r_{\text{partial}}[62] = 0.54$). The slope of the fitted regression was also significantly steeper for antiphasic compared with diotic SRTs ($t[1] = 11.84, p < 0.001$), indicative of greater sensitivity of the antiphasic DIN. The severity of unilateral or asymmetric SNHL (poorer ear PTA) was unrelated to SRT. For the diotic DIN, there was substantial overlap between the SRTs of normal-hearing listeners and those in each of the three hearing loss groups (Fig. 2A), even for PTAs in the moderate or greater hearing loss ranges (Table 2). The SRT overlap was less substantial for the antiphasic DIN, with listeners with mild poorer ear hearing loss corresponding in SRTs to the normal-hearing group (Fig. 2B).

ROC analysis, including poorer ears of all participants (Fig. 3), showed higher areas under the curve for antiphasic DIN compared with diotic DIN to detect PTA >25 dB HL (0.95; 95% confidence interval [CI] = 0.91 to 0.98 versus 0.78; 95% CI = 0.69 to 0.86) and >40 dB HL (0.96; 95% CI = 0.93 to 0.99 versus 0.80; 95% CI = 0.73 to 0.87). Antiphasic DIN was, therefore, more sensitive and specific to hearing loss (of either type and symmetry) compared with diotic DIN. SRT cutoffs in Table 3 demonstrate the trade-off between sensitivity and specificity to detect PTA > 25 dB HL and >40 dB HL.

Antiphasic DIN test repetition produced a significant mean SRT improvement (0.9 dB SNR; 95% CI = 0.61 to 1.4) across hearing categories after the presentation of the initial antiphasic training list ($t[144] = 5.1, p < 0.001$; Fig. 1). However, between the subsequent test and retest, the mean SRT difference was not significant ($p = 0.86$). Similarly, diotic test and retest showed no significant SRT difference ($p = 0.6$). SRT test–retest reliability was high for listeners with normal hearing or SNHL for both diotic DIN (ICC = 0.89; 95% CI = 0.85 to 0.93) and antiphasic DIN (ICC = 0.94; 95% CI = 0.91 to 0.96). Listeners with CHL had high test–retest reliability for antiphasic DIN, with ICC of 0.88 (95% CI = 0.72 to 0.95; $p < 0.001$), but had poorer ICC of 0.61 for homophasic DIN (95% CI = 0.09 to

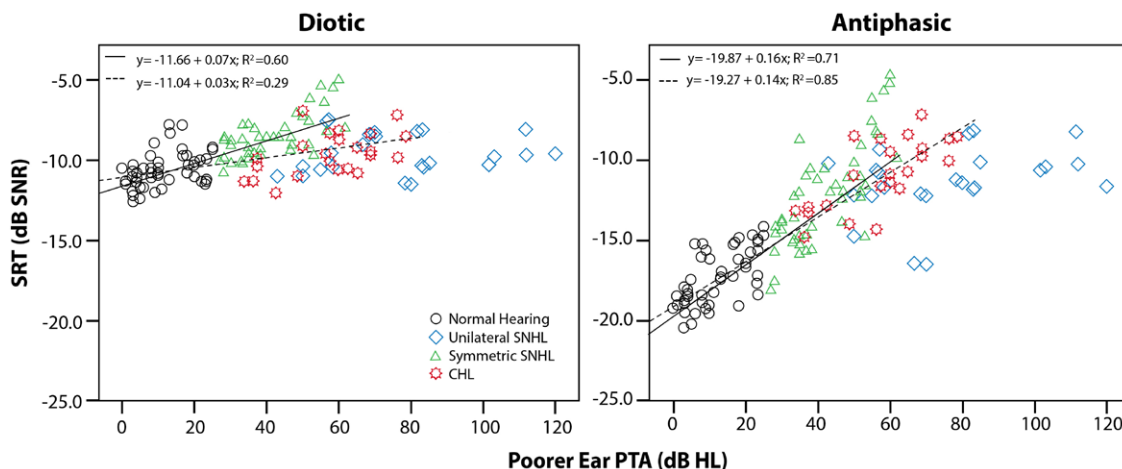


Fig. 2. Correlations of the diotic DIN and antiphasic DIN to poorer ear PTA. CHL indicates conductive hearing loss; dB, decibel; DIN, digits-in-noise; PTA, pure-tone average; SNHL, sensorineural hearing loss; SNR, signal to noise ratio; SRT, speech reception threshold.

TABLE 2. Diotic and antiphase DIN SRT for listeners with normal hearing, symmetric SNHL, unilateral or asymmetric SNHL and CHL according to PTA hearing loss categories

	Excellent (0–15 dB)	Minimal (16–25 dB)	Mild (26–40 dB)	Moderate (41–55 dB)	Severe-Profound (56–120 dB)
NH and SHL					
n	26	15	23	24	10
Age range (yr)	19–67	23–84	39–84	51–84	67–79
Diotic DIN					
Mean SRT (SD)	-11.1 (0.8)	-9.7 (1.1)	-10 (1.1)	-8.7 (0.9)	-6.4 (1.5)
SE	0.16	0.28	0.22	0.19	0.49
Antiphase DIN					
Mean SRT (SD)	-18.4 (1.4)	-16.7 (1.6)	-15.7 (1.8)	-12.4 (2.1)	-8.2 (2.7)
SE	0.28	0.41	0.37	0.43	0.85
UHL					
n	0	0	0	4	20
Age range (yr)	—	—	—	25–63	18–72
Diotic DIN					
Mean SRT (SD)	—	—	—	-10.8 (0.3)	-9.4 (1.2)
SE	—	—	—	0.15	0.27
Antiphase DIN					
Mean SRT (SD)	—	—	—	-12.5 (1.9)	-11.3 (2.2)
SE	—	—	—	0.93	0.49
CHL					
n	0	0	4	4	15
Age range (yr)	—	—	18–44	19–62	20–68
Diotic DIN					
Mean SRT (SD)	—	—	-10.7 (0.7)	-9.8 (2.3)	-9.3 (1)
SE	—	—	0.35	1.12	0.27
Antiphase DIN					
Mean SRT (SD)	—	—	-13.7 (0.9)	-11.7 (2.4)	-10.1 (1.8)
SE	—	—	0.43	1.19	0.46

CHL, conductive hearing loss; DIN, digits-in-noise; NH, normal hearing; PTA, pure-tone average; SHL, symmetric SNHL; SNHL, sensorineural hearing loss; SRT, speech reception threshold; UHL, unilateral sensorineural hearing loss.

0.83; $p < 0.05$). Diotic DIN had lower measurement error (1.1 dB; 95% CI = 0.9 to 1.2) than the antiphase DIN (1.4 dB; 95% CI = 1.2 to 1.5) for the whole sample, but the variance between listeners was much higher for the antiphase DIN than for the diotic DIN (Table 2).

The effect of competence in the English language on SRT was assessed by dividing listeners into high competence (>7 ; $n = 73$) and lower competence (≤ 7 ; $n = 72$) groups. Controlling for poorer ear PTA and age, no significant SRT difference ($p = 0.16$) was found between the two groups for either the

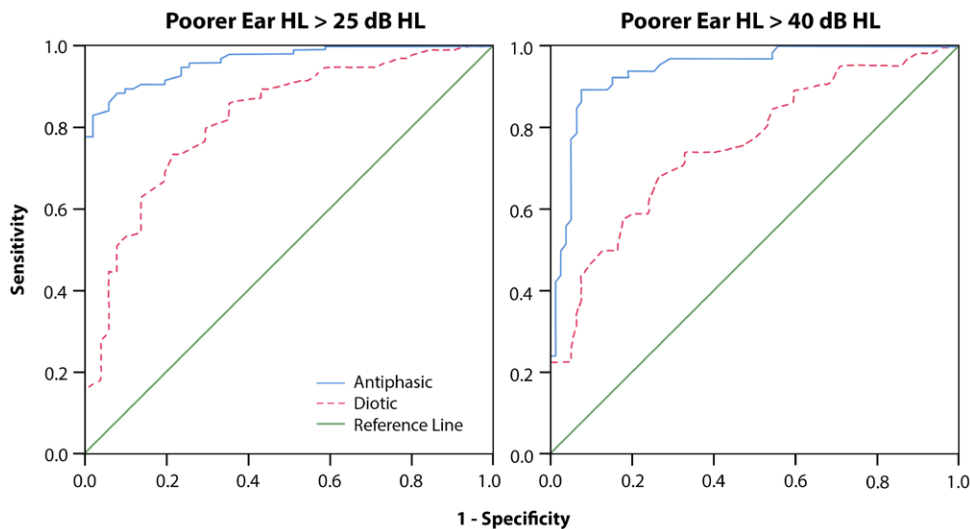


Fig. 3. ROC curves presenting test characteristics of the antiphase DIN and diotic for detecting poorer ear PTA > 25 dB HL (left) and >40 dB HL (right). dB indicates decibel; DIN, digits-in-noise; HL, hearing level; PTA, pure-tone average; ROC, receiver operating characteristics.

TABLE 3. SRT cutoff values and corresponding sensitivity and specificity of the diotic and antiphase DIN for detecting hearing loss >25 dB (mild hearing loss and worse) and >40 dB HL (moderate hearing loss and worse), averaged over 0.5, 1, 2, and 4 kHz

Antiphase DIN						
	PTA > 25 dB HL			PTA > 40 dB HL		
	SRT (dB SNR)	Sensitivity (%)	Specificity (%)	SRT (dB SNR)	Sensitivity (%)	Specificity (%)
Poorer ear	-16.7	95	73	-15.2	95	75
	-15.9	90	80	-14.8	91	82
	-15.1	85	83	-14.2	87	91
Better ear	-15.0	85	57	-12.4	83	68
	-14.8	80	63	-12.1	79	72
	-14.0	75	67	-11.9	72	72

Diotic DIN						
	PTA > 25 dB HL			PTA > 40 dB HL		
	SRT (dB SNR)	Sensitivity (%)	Specificity (%)	SRT (dB SNR)	Sensitivity (%)	Specificity (%)
Poorer ear	-10.5	81	63	-10.3	81	59
	-10.3	75	71	-9.9	75	75
	-10.1	69	78	-9.7	69	81
Better ear	-9.8	83	72	-9.2	83	76
	-9.6	78	77	-8.9	69	78
	-9.4	70	80	-8.7	62	80

DIN, digits-in-noise; PTA, pure-tone average; SRT, speech reception threshold; SNR, signal to noise ratio.

diotic DIN [$F(1,141) = 2.47$, partial $\eta^2 = 0.02$] or the antiphase DIN [$F(1,141) = 1.98$, partial $\eta^2 = 0.02$].

DISCUSSION

Antiphase presentation improved the test characteristics of the smartphone DIN test with higher sensitivity and specificity to detect hearing loss of various degrees, types, and symmetries than the diotic DIN. With monaural testing, it is possible to segregate a “better” ear from a “poorer” ear. Traditionally, emphasis has been placed on the function of the “better” ear to assess activity and participation, but there is now considerable evidence that asymmetric or unilateral hearing loss can reduce these aspects of hearing health almost, or as much as symmetric binaural HL (Rothpletz et al. 2012; Firszt et al. 2015; Vannson et al. 2017). It is thus important to assess the function of both ears, working together. Binaural tests, as used here, are more dependent on the relative function of both ears (see Figure in Supplemental Digital Content 1, <http://links.lww.com/EANDH/A559>) but because of interaural summation and unmasking effects that interaction is complex (Hall et al. 1995, 1998). A screening test should be rapid, is not intended to be diagnostic, and persons who fail the test must be referred for diagnostic testing (Wilson & Jungner 1968). The antiphase DIN is a rapid test compared with sequential monaural testing and aims to detect all hearing losses that require further diagnostic assessment.

Mechanisms of Antiphase Advantage

Listeners with normal hearing in both ears were at a significant advantage for understanding speech-in-noise compared with listeners with either type or symmetry of hearing loss. This advantage is due to several mechanisms, but the primary one is binaural integration. In spatial hearing, when sound from a lateral source arrives at the nearer ear earlier than the far ear,

interaural phase differences are processed as spatial cues. Brainstem neurons detect interaural timing differences as small as 10 μ sec (Brughera et al. 2013), equal to about 2° of space (Middlebrooks & Green 1991). In the antiphase DIN, the 180° interaural phase difference of the digits simulates an interaural timing difference, separating virtually the target speech from the noise. We introduced a phase inversion in the speech signals between the ears, leaving the noise in-phase ($N_o S_p$) because the SRT improvement is larger compared with the $N_p S_o$ condition (Olsen & Noffsinger 1976). Listeners in our study with “normal” hearing had 6 to 8 dB better antiphase than diotic SRT, in line with the study of Smits et al. (2016). Peripheral hearing loss disrupts interaural timing differences by desynchronizing neural activity from the affected ear(s), reducing the antiphase advantage (Jerger et al. 1984; Welsh et al. 2004; Vannson et al. 2017). Predicted poorer diotic SRTs due to loss of outer hair cell function and associated cochlear compression were also observed for listeners with symmetric SNHL. Antiphase SRTs, however, demonstrated greater threshold differences in listeners with symmetric SNHL between the various categories of hearing sensitivity compared with diotic SRT.

Unilateral Hearing Loss

Diotic presentation in unilateral SNHL does not result in strongly elevated SRTs compared with listeners with bilateral normal hearing, because performance mainly reflects the better ear. Furthermore, the 1 dB advantage provided by binaural summation (Smits et al. 2016) was ineffective to detect unilateral SNHL. Listeners in this study with moderate unilateral SNHL achieved diotic SRTs comparable to listeners with normal hearing. Similarly, diotic SRTs of those with severe to profound unilateral or asymmetric SNHL, compared with those with only mild symmetric SNHL. Because listeners with unilateral SNHL could only adequately hear the digits presented to the better ear, binaural

interaction was either minimal or entirely absent. Antiphase SRTs were, as expected, significantly poorer and better reflected the degree of hearing loss in the poorer ear than did diotic SRTs.

Listeners with strongly asymmetric hearing loss could increase the overall presentation level of the DIN test by self-selecting a higher listening level. Some of these listeners may then have enough residual hearing in the poorer ear to achieve a degree of binaural advantage in antiphase conditions when the signal intensity is brought to threshold in that ear. However, the degree to which overall level adjustment compensates for asymmetric hearing loss is also restricted to the tolerance of masking noise in the better ear (Jerger et al. 1984). Three listeners with primarily high-frequency unilateral SNHL had antiphase SRTs within the normal range. Because interaural timing differences are low frequency (<1500 Hz) dependent (Middlebrooks & Green 1991), it is expected that the favorable antiphase SRTs obtained in these 3 listeners was due to involvement of their residual low frequency hearing.

Conductive Hearing Loss

The antiphase test paradigm was very successful in detecting listeners with CHL. A person with symmetric CHL could overcome loudness attenuation of the standard diotic signals by increasing the overall presentation level, thereby achieving near-normal standard SRTs, as seen in listeners with mild and moderate CHL. Diotic SRTs were slightly poorer across consecutive hearing sensitivity categories (mild, moderate, and severe to profound), but in most cases (20/23) were still within the normal-hearing range. Earlier studies demonstrated that antiphase processing is disrupted by acute CHL that both attenuates and delays sound passing through the ear (Hartley & Moore 2003). Chronic CHL commencing in infancy can impair antiphase listening even after CHL has resolved (Moore et al. 1991; Pillsbury et al. 1991) and produces a number of neurological changes affecting binaural integration (Polley et al. 2013). Due to the disruption in interaural timing difference caused by CHL, antiphase SRTs in our study deviated considerably from listeners with normal hearing, in contrast with diotic SRTs.

Training and Reliability

Listeners with normal hearing and SNHL had a small training effect between the antiphase training list and test condition. There were no significant SRT differences between the diotic DIN and antiphase DIN test and retest measurements. Similar findings were reported by Smits et al. (2013), suggesting that SRT improvement from the training list to the first test condition is due to a procedural learning effect in naïve listeners. Overall, the antiphase DIN test–retest reliability was high and better detected CHL as opposed to diotic SRTs. Overall, across the entire sample in this study, antiphase DIN test characteristics for detecting mild and moderate hearing loss was high. The area under the ROC curve for antiphase test accuracy for hearing losses of >25 and >40 dB HL was significantly higher (0.94 and 0.96) than for diotic testing (0.78 and 0.80).

Clinical Implications

The high sensitivity of a 3-min antiphase DIN to detect hearing loss of various types, symmetries, and degrees holds significant potential for population-based screening. CHL, in the form of otitis media, is typically more prevalent among underserved,

remote, and poor populations than other forms of hearing loss (Hunter et al. 2007; Cameron et al. 2014) but is not easily detected with currently used DIN tests. Because the DIN can be used in children as young as 4 years of age (Koopmans et al. 2018), the antiphase DIN test may be a means of early identification in those populations, once age-specific normative SRT scores are established. School-aged screening programs where the DIN has already been successfully implemented (Denys et al. 2018) could similarly benefit from an antiphase variant to improve sensitivity and reduce test duration from a monaural to a binaural test. Of course, the completion of a single antiphase DIN test would not be able to differentiate between either CHL or SNHL or as with monaural testing, between unilateral or bilateral hearing loss. However, following up on initial screening with other DIN variants (e.g., monaural, filtered, or modulated noise) for those who fail the antiphase test could potentially allow for categorization into bilateral, unilateral, or CHL.

A smartphone platform of test delivery has proved a successful method of screening, allowing for directed referrals from cloud-based data management platforms (De Sousa et al. 2018), thereby optimizing resource allocation. Furthermore, it has been shown that the test can be done reliably across various smartphone devices (either iOS or Android operated) and transducers (Potgieter et al. 2015; De Sousa et al. 2018). Analysis of the hearZA tests taken approximately a year and a half after its release showed high test uptake (>30,000 tests), especially among an important target population of users younger than 40 years (De Sousa et al. 2018). The development of the antiphase DIN test in other language variants, however, is recommended to make it accessible to a large global audience.

In conclusion, antiphase SRTs correlated significantly better to poorer ear PTA than diotic SRTs. As a result, antiphase presentation markedly improved sensitivity to detect SNHL and CHL, either symmetric or asymmetric, making it a powerful tool for population-based screening.

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Address for correspondence: Cas Smits, Amsterdam, UMC Vrije Universiteit, Department of Otolaryngology-Head and Neck Surgery, Ear and Hearing, Amsterdam Public Health Research Institute, De Boelelaan 1117, Amsterdam, The Netherlands. E-mail: c.smits@vumc.nl

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