Objective. To determine the follow-up return rate for a hearing screening programme implemented as part of a very low birth weight project (VLBWP).

Design. This was a retrospective, passive archival design. Data were collected from the VLBWP records and participant files from the Department of Audiology, Charlotte Maxeke Johannesburg Academic Hospital.

Setting. Charlotte Maxeke Johannesburg Academic Hospital, South Africa, a public sector hospital.

Subjects. Eighty-six participants were included for retrospective analysis, consisting of 35 males and 51 females with a birth weight range of 680 - 1 500 g.

Outcome measures. Return rate for all neonates referred for follow-up oto-acoustic emissions screening.

Results. Of the 86 neonates who were referred for a follow-up screening, only 31.4% (27) returned for a repeat outpatient hearing screening appointment.

Conclusions. The follow-up return rate is significantly poor and may influence implementation of early hearing detection and intervention (EHDI). Efforts to improve the return rate should be intensified. These may involve parental education and counselling, as well as involvement of nursing staff and medical professionals in implementation of EHDI programmes. It may be possible to improve follow-up by aligning follow-up screening with the day of neonatal follow-up clinics in provincial hospitals where such services are available, including it in such clinics, or ensuring follow-up screening at immunisation clinics closer to where patients live.

Early intervention refers to the identification and management of children from birth to 3 years of age who display, or are at risk of, communication delay.1 Anything that interferes with the child’s ability to interact with the environment in a normal manner can be a potential factor contributing to a developmental delay.1 Hearing loss can be one such factor, as it may result in a communication delay. Speech-language difficulties are the most reported direct consequence of permanent congenital and early-onset hearing loss (PCEHL).2,3

In developed countries there is increasing evidence that effective implementation of early hearing detection and intervention (EHDI) programmes leads to linguistic, speech and cognitive development comparable to that of normally hearing peers.4,5 South Africa is making every effort to ensure that these documented positive effects of EHDI reach all newborns and infants with disabling hearing loss as early as possible.6 In order to achieve these goals the Health Professions Council of South Africa (HPCSA) recommends the following EHDI principles:

All infants should have access to hearing screening using a physiological measure at discharge from the neonatal intensive care unit (NICU) and at well-baby nurseries or through immunisation visits at primary health care clinics.

All infants who do not pass the initial and follow-up screenings should be appropriately referred for audiological and medical evaluations to confirm the presence of hearing loss by 3 months of age, and no later than 4 months in a clinic-based context.

Early intervention services should be provided to all infants with confirmed permanent hearing loss by 6 months of age, and no later than 8 months in a clinic-based context. Prompt access to assistive devices should be ensured and appropriate interdisciplinary, family-centred intervention programmes should be provided. These should be based on informed choice and take cultural beliefs and traditions into consideration.

All infants who pass the initial hearing screening but present with risk indicators for late-onset or progressive hearing loss, speech-language delay, or other auditory disorders should be monitored by informed caregivers.7

Universal newborn hearing screening (UNHS) has been identified as the recommended protocol for EHDI, particularly in developed countries.7 In developing countries such as South Africa, where UNHS is not considered feasible, targeted screening has been proposed as an interim step towards UNHS.8,9 Despite the differences in their approaches to EHDI, both
screening protocols require caregivers to make an informed
decision about enrolling their children for initial hearing
screening and subsequent follow-up screening or diagnostic
assessment until a diagnosis is established and confirmed.10
Current evidence indicates that initial participation in UNHS
programmes in developed and developing countries exceeds
95%.10 However, loss to follow-up in terms of attendance for
subsequent screening or diagnostic assessment remains a major
challenge in many countries, particularly in the initial stages
of implementation of newborn hearing screening services.7

A study performed across different health districts in the USA
revealed a follow-up return rate for secondary outpatient
screening of 56.8% and 100% at Atlanta and Waycross
hospitals, respectively. The difference was considered to be
due to the fact that Waycross Hospital had routinely educated
mothers about UNHS during pregnancy.11 These findings are
in contrast to those reported from developing countries,
where evidence indicates much lower return rates. Studies
performed in Lagos, Nigeria, and in Malaysia revealed return
rates of 16% and 56.97%, respectively.12,13 Results from these
studies suggest that low return rates are a challenging factor
in developing countries, where a higher percentage of loss to
follow-up is reported compared with developed countries.7

Loss to follow-up decreases the effectiveness of newborn
screening programmes as it prevents early diagnosis and
subsequent intervention. It also leads to inaccurate estimation
of incidence or prevalence of PCEHL,14 as neonates or
infants who obtain ‘refer’ results from newborn hearing
screening require follow-up to determine whether the result
was a false positive or hearing loss truly exists.11

The aim of the current study was to determine the newborn
hearing screening follow-up return rate in a group of very
low birth weight (VLBW) neonates in a developing country
context.

Methods

Study design
The study employed a passive, archival research design.

Data collection
Data were obtained from archived screening results performed
as part of a VLBW project (VLBWP) at Charlotte Maxeke
Johannesburg Academic Hospital, a tertiary academic hospital
in Johannesburg, South Africa. The VLBWP was conducted from
July 2006 to February 2007, included neonates with birth weight
of 1 500 g or less, and was aimed at determining the functional
and developmental outcomes of these infants at a corrected age
of 12 - 15 months. Hearing screening in the VLBWP consisted of
in-hospital screening before discharge using the BioLogic
AudX oto-acoustic emissions (OAE) screener. All neonates
were referred for outpatient follow-up screening to confirm and
ensure reliability of initial screening results.

With regard to the current retrospective study, initial participant
information was obtained from the VLBWP records. These
records were obtained before discharge from the speech-
language, hearing and feeding assessment record sheets
completed during NICU admission. Follow-up records of
participants requiring follow-up OAE screening were obtained
from participants’ files drawn from the Department of Audiology
at Charlotte Maxeke Johannesburg Academic Hospital.

Participants
Hearing screening records of 112 participants were reviewed,
but only 86 were included for retrospective analysis. This was
primarily due to absence of and/or incomplete results for 23
of the participants. A further 3 participants had to be excluded
following cross-checking of information with original admission
records; 2 of them weighed more than 1 500 g, and 1 was only
initially assessed at 6 months’ chronological age. The final study
sample therefore comprised 35 males and 51 females with a
gestational age range of 26 - 40 weeks (mean 31 weeks). The
birth weight range was 680 - 1 500 g (mean 1 199 g).

Data analysis
Descriptive statistics were used to analyse the differences
between return rates for initial and follow-up OAE screening.

Results
Initially 86 neonates were screened using distortion product
OAE. For the current analysis, a ‘pass’ result was indicated
by either a unilateral or bilateral ‘pass’. ‘Pass’ results were
obtained for 48 of the neonates at the initial screening session.
Twenty-seven neonates had ‘refer’ findings, while high noise
artifacts precluded testing for 11. All 86 neonates were referred
for follow-up screening as outpatients to confirm the presence
or absence of hearing loss and to ensure reliability of findings.
However, of the total baseline sample, only 27 returned for a
follow-up outpatient screening, giving a 31.4% return rate.

Of the 27 neonates who attended follow-up screening, 15 had
passed the initial screening and 10 had ‘refer’ results (37.0%).
Noise artifacts were too high during testing of the remaining
2 neonates. Follow-up OAE screening as outpatients revealed
bilateral ‘pass’ results for 11 of the neonates, unilateral ‘pass’
results for 7, and ‘refer’ results for 6. Noise artifacts were too
high for 3 of the neonates. Two neonates who had initially
presented with bilateral ‘pass’ results obtained bilateral ‘refer’
results on follow-up screening. Of the 6 neonates who initially
presented with bilateral ‘refer’ results, 3 obtained bilateral ‘pass’
results and 3 a unilateral ‘pass’ result on follow-up screening.
Two neonates who initially presented with a unilateral ‘refer’
result obtained bilateral ‘pass’ results at follow-up screening
(Fig. 1). Hence, of the 27 neonates who attended the outpatient
follow-up screening, 11 were shown to have bilateral normal
hearing and 7 to have unilateral normal hearing.

The 27 VLBW neonates who attended the follow-up screening
presented with one or more risk factors for hearing loss. All but
1 were preterm and had neonatal jaundice, 5 were in the NICU
for more than 48 hours, and 4 were on mechanical ventilation.
With regard to HIV, 4 neonates were HIV positive, 18 were
HIV negative, results were unknown for 5, and one caregiver
refused to provide consent for testing.

All but 8 mothers lived in close proximity to the hospital. Of
the 8 mothers who lived outside the hospital catchment area,
4 failed to attend the outpatient follow-up screening. Most
mothers lived within 10 km from the hospital. Fifty-two per
cent of mothers who lived within 11 - 20 km of the hospital
attended follow-up screening, whereas only 25% of those
who lived within 1 - 10 km attended. However, of the 27 who
attended the follow-up screening, those living within 1 - 10
km from the hospital had a higher attendance rate than those
living 11 - 20 km from the hospital (Table I).

All participants were financially classified as ‘HG’, indicating
that they were entitled to free access to all services at the
hospital for the neonate until 6 years of age. The age range
of mothers who attended the follow-up screening was 17 -
40 years, while the range for those who failed to attend was
17 - 46 years. There was therefore no significant difference
in maternal age between the two groups. Among the 59
mothers who did not attend for follow-up screening, 2 were
transferred to other hospitals, 3 lived in informal settlements,
3 neonates were born at clinics, and 2 were born before
admission (BBA).
Discussion

Follow-up return rates after discharge from hospital are principal indicators of the efficiency and effectiveness of hearing screening programmes as well as of parent compliance. The poor follow-up in the current study undermines ability to identify hearing loss, as well as to establish and document prevalence rates of hearing loss at any given point in time. This is of particular concern in our population, where there is already an established risk for developmental delay.

Findings from the current study support concern about the effective implementation of EHDI in developing countries. Our findings correlate with reports from a pilot study performed at immunisation clinics in South Africa, where one of the main barriers of the hearing screening programme was found to be poor follow-up, with only 40% of initial screening referrals returning for follow-up screening, and the figure decreasing even further to 11% for return for diagnostic assessment. This barrier has been identified as the most significant challenge to identification of hearing loss in developed countries. To overcome it, it has been proposed that aligning follow-up screenings with routine immunisation visits may improve return rates in developing countries, and that more comprehensive coverage could be attained if this approach is adopted.

Poor follow-up return rates may also be attributed to other factors. A survey of mothers of newborn infants revealed that poor follow-up was related to the lack of awareness within the community with regard to screening for hearing loss, and the importance of hearing loss on the child’s development, and the impact of hearing loss on the child’s development, and the importance of strategies to reduce these consequences. Another study reported that parents perceived there to be no identifiable problem contributing to poor follow-up. These factors have clinical significance, as they highlight the importance of the role of the audiologist in counselling and education of parents on the function and importance of regular hearing assessment as well as the impact of hearing loss on development. Such counselling could even be done during the antenatal period.

Pre-screening education for community health workers and parents was incorporated in a recent community-based infant hearing screening programme in Lagos, Nigeria. Results indicated that of a total of 287 infants referred for follow-up screening, less than half (137) returned for the second-stage screening. The authors suggested that reasons for a high proportion of loss to follow-up subsequent to initial screening included minimal prompting by screening staff, that caregivers were not traceable, and that hearing loss was perceived as not to be life-threatening. Similarly, our study showed that the follow-up return rate was likely to have been influenced by distance the family lived from the hospital rather than factors such as maternal age or affordability of services.

In an earlier study, when education was provided to Missouri parents (in the form of brochures) nurses and doctors reported an improvement in the follow-up return rate over a 3-year period despite not achieving the 70% benchmark for individual screening programmes in Missouri during that period. This study included assistance from the state department of health in the form of letters reminding parents to have follow-up testing performed.

While maternal or caregiver factors are commonly thought to be associated with poor follow-up return rates, some authors reported that infants with characteristics such as low birth weight or admission to a special care baby unit are more likely not to be brought for follow-up screening. Infant ill health and mortality may also contribute to poor follow-up rates, and this could have been a significant factor in the VLBW infants in our study, particularly those weighing under 1 000 g and BBA. A study at our hospital between July 2006 and June 2007 revealed that being BBA was among the predictors of survival rates in VLBW neonates, and that the survival rate of neonates below 1 000 g was lower than that for those weighing between 1 001 and 1 501 g. The follow-up return rate needs to be looked at within its context (i.e. the population being screened, and the type of newborn hearing screening). The current study involved targeted screening in a vulnerable population, whereas similar studies in developed countries may primarily have been based on UNHS.
The facts that all 27 infants in the current study who attended the follow-up session had one or more risk factors for hearing loss, and that 19% still presented with ‘refer’ findings at follow-up, highlight the importance of ensuring that solid strategies are put in place to ensure improved return rates for these infants.

Follow-up is the most difficult part of an EHDI programme, and it is vital that obstacles to follow-up be identified and ways to eliminate barriers be found. Audiologists and other health care professionals, such as neonatologists and nursing staff involved in the care of the neonate, can assist in improving follow-up return rates by ensuring good communication with caregivers. Nursing staff are not routinely involved in hearing screening in provincial hospitals in South Africa, but their role involves constant involvement and information exchange with caregivers. It is therefore important for audiologists to ensure that they are regularly provided with information regarding hearing screening and that their involvement with regard to hearing screening is encouraged.

Communication with caregivers can include education and counselling regarding the risk factors for hearing loss, the reasons for early identification, the importance of follow-up visits, and the implications of undetected hearing loss.

Apart from pre-screening education, improving protocols to reduce unnecessary referrals for follow-up screening may also be beneficial. In determining the number of neonates presenting with ‘refer’ results, findings from the current study indicate a high initial OAE referral rate of 59%. This initial rate is significantly higher than the specified benchmark of a 4% follow-up referral rate recommended by the HPCSA (2007). If the screening protocol of a unilateral pass is applied in the current study, the referral rate decreases from 59% to 36%. This is, however, still significantly higher than the specified benchmark.

Some screening protocols are believed to be associated with high referral rates, particularly when screening is limited to the use of OAE only, even within multiple screenings. This may have been the reason for high referral rates found in the current study, as initial screening and follow-up screening were limited to the use of OAEs only.

Conclusion
The poor follow-up return rate in the current study resulted in insufficient information to determine the true hearing function of the participants, and the prevalence of hearing loss in the VLBW population. Follow-up screening should be performed during neonatal follow-up clinics in provincial hospitals where such services are available. This may assist in changing perceptions of the importance of hearing screening, as caregivers may begin to view it as being as important as medical follow-up. Referral rates decrease or are minimal when the use of OAE and automated auditory brainstem response (AABR) are combined in a screening protocol. However, the high cost of AABR may pose a limitation in developing countries.

Conflict of interest. The authors have no conflicting interests.

References


