Despite antibiotic therapy, acute and long-term complications are still frequent in pneumococcal meningitis. One important trigger of these complications is oxidative stress, and adjunctive antioxidant treatment with N-acetyl-1-cysteine was suggested to be protective in experimental pneumococcal meningitis. However, studies of effects on neurological long-term sequelae are limited. Here, we investigated the impact of adjunctive N-acetyl-1-cysteine on long-term neurological deficits in a mouse model of meningitis. C57BL/6 mice were intracisternally infected with *Streptococcus pneumoniae*. Eighteen hours after infection, mice were treated with a combination of ceftriaxone and placebo or ceftriaxone and N-acetyl-1-cysteine, respectively. Two weeks after infection, neurologic deficits were assessed using a clinical score, an open field test (explorative activity), a t-maze test (memory function), and auditory brain stem responses (hearing loss). Furthermore, cochlear histomorphological correlates of hearing loss were assessed. Adjunctive N-acetyl-1-cysteine reduced hearing loss after pneumococcal meningitis, but the effect was minor. There was no significant benefit of adjunctive N-acetyl-1-cysteine treatment in regard to other long-term complications of pneumococcal meningitis. Cochlear morphological correlates of meningitis-associated hearing loss were not reduced by adjunctive N-acetyl-1-cysteine. In conclusion, adjunctive therapy with N-acetyl-1-cysteine at a dosage of 300 mg/kg of body weight intraperitoneally for 4 days reduced hearing loss but not other neurologic deficits after pneumococcal meningitis in mice. These results make a clinical therapeutic benefit of N-acetyl-1-cysteine in the treatment of patients with pneumococcal meningitis questionable.

*Streptococcus pneumoniae* is the most common etiological agent of bacterial meningitis in adults in the United States and Europe (1). Despite advanced antibiotic therapy and supportive intensive care, it still has a high case fatality rate of about 20% (2, 3). This unfavorable clinical outcome is often caused by intracranial and systemic complications, such as brain edema, hydrocephalus, cerebrovascular complications, and intracranial hemorrhage. Up to 50% of survivors suffer from long-term deficits, such as hearing loss (2, 4, 5). One reason for the development of acute and long-term intracranial and cochlear complications is collateral tissue damage from the host’s own immune response, which is meant to fight the invasive pathogen. Activated immune cells and neutrophils that invade the subarachnoid space produce massive amounts of reactive oxygen (ROS) and nitrogen species (RNS), including superoxide anion ($O_2^-$) and nitric oxide (NO) (6). The simultaneous production of $O_2^-$ and NO leads to the formation of peroxynitrite (ONOO$^-$). ROS, RNS, and especially ONOO$^-$ can exert a variety of toxic actions, including lipid peroxidation (which leads to endothelial cell dysfunction), DNA strand breakage [followed by poly(ADP-ribose) polymerase (PARP) activation and subsequent cellular energy depletion associated with cell death], and activation of matrix metalloproteinases (MMPs) (leading to the degradation of extracellular matrix and the production of inflammatory cytokines) (7–11).

The first evidence for the clinical relevance of ROS and RNS in meningitis came from cerebrospinal fluid (CSF) studies: footprints of $O_2^-$, NO, and ONOO$^-$ were found in the CSF of patients with pneumococcal meningitis, and the CSF levels of nitrotyrosine (NT-3; a reaction product of ONOO$^-$ and tyrosine) correlated with the clinical outcomes (6, 12). This led to the investigation of several $O_2^-$ and ONOO$^-$ scavengers and inhibitors of the isoforms of nitric oxide synthases (NOS) in models of pneumococcal meningitis, with conflicting results depending on the inhibitor and the animal model used (13–19). So far, quite promising results have been obtained using N-acetyl-1-cysteine (NAC). NAC protects against oxidative stress by direct antioxidative properties and indirectly by increasing intracellular glutathione levels (20). NAC, which has already been in clinical use for a long time without remarkable side effects (e.g., for therapy of acetaminophen intoxication) (20–22), was shown to reduce brain edema, intracranial pressure (ICP), and CSF pleocytosis in adult rats (16) and to attenuate cortical neuronal necrosis in infant rats during the acute stage of pneumococcal meningitis (23, 24). Furthermore, an attenuation of acute and long-term hearing loss and its morphological correlates was found in rats with pneumococcal meningitis (25). Just recently, NAC was reported to reduce neurocognitive deficits in adult rats who survived experimental pneumococcal meningitis (26). Thus, NAC was considered a promising therapeutic agent for adjunctive therapy of pneumococcal meningitis. However, long-term animal studies focusing on effects of adjunctive therapy with NAC on clinical symptoms throughout the course of the disease and after recovery are limited, and moreover, the currently published data were obtained in adult and infant rats with pneumococcal meningitis only (16, 23–25). Before experi-
mental data can be considered eligible for a clinical trial, a benefi-
cial therapeutic effect of a drug needs to be proven powerful
enough to show up under different conditions. This is especially
important since differences in species are a known factor that can
influence the outcome of a study (27, 28). Therefore, here, we
investigated NAC in an adult mouse model of pneumococcal
meningitis to see whether an effect of NAC could also be trans-
lated from rat models into another species, which would be one
important prerequisite for taking it under consideration for a clin-
ical trial in humans with pneumococcal meningitis.

MATERIALS AND METHODS

Mouse model of pneumococcal meningitis. A well-characterized mouse
model (male, C57Bl/6) of pneumococcal meningitis was used (29–32).
Briefly, after clinical testing (see below), meningitis was induced by trans-
cutaneous intracisternal injection of 15 μl of a bacterial suspension con-
taining 10^7 CFU/ml of S. pneumoniae D39 or placebo under short-term
anesthesia with isoflurane. Mice were weighed, put into cages, allowed to
wake up, and fed with a standard diet and water ad libitum. Eighteen
hours after infection, when all mice showed clinical signs of meningitis,
animals were treated intraperitoneally with ceftriaxone (100 mg/kg of
body weight daily) for a total of 4 days. Furthermore, animals received
adjunctive NAC or placebo (see experimental groups). Two weeks after
infection, mice were assessed for neurological deficits and hearing loss.
Then, animals were sacrificed with an intraperitoneal overdose of thi-
pental (300 mg/kg of body weight) and perfused transcardially with 15 ml
of ice-cold phosphate-buffered saline (PBS; Sigma, St. Louis, MO) con-
taining 10 U/ml heparin (Braun, Melsungen, Germany). The temporal
bones and brains were dissected, decalcified in PBS containing 10% EDTA
(Sigma, St. Louis, MO), fixed in 4% formalin (Sigma, St. Louis, MO), and
embedded in paraffin. All animal experiments were approved by the gov-
ernment of Upper Bavaria, Germany.

Experimental groups. The following groups were investigated: (i) mice
intracisternally injected with 15 μl PBS (uninfected controls; n = 8),
(ii) mice intracisternally injected with S. pneumoniae and treated with 100
mg/kg ceftriaxone (Roche, Grenzach-Wyhlen, Germany) every day for 4
days and 0.5 ml isotonic saline every 8 h for a total of 4 days (ceftriaxone
and placebo; n = 15), and (iii) mice intracisternally injected with S. pneu-
moniae and treated with 100 mg/kg ceftriaxone every day for 4 days and
100 mg/kg NAC every 8 h for a total of 4 days (ceftriaxone and NAC, n =
11). The chosen dosage of NAC equals the dosage that is given during
acute acetaminophen intoxication (33). Treatment was begun 18 h after
infection. All groups were followed for 14 days. To investigate the effect
of an adjunctive treatment, animals who received adjunctive therapy with
NAC (ceftriaxone and NAC) were compared with placebo-treated mice
(ceftriaxone).

Clinical assessment of mice. (i) Clinical score. Animals were investi-
gated clinically before infection and 18 h, 24 h, 42 h, 66 h, and 2 weeks after
infection, and clinical scores (CS) were determined as previously de-
scribed (34–36), ranging from 0 points if there were no clinically notice-
able signs of disease to 12 points if the animal died. In brief, the following
criteria were assessed: (i) beam balancing, (ii) postural reflexes, (iii) pilo-
erection, (iv) epileptic seizures, and (v) level of consciousness.

(ii) Exploratory activity. For determination of explorative activity,
each mouse was put in the middle of a 42- by 42-cm box divided into 9
squares and allowed to explore the box for 2 min. The number of squares
which the mouse passed through within the 2-min time interval was counted.

(iii) T-maze. For determination of memory function, mice were in-
vestigated by t-maze (37). A T-shaped open box was used (one long arm
measuring 30- by 15-cm and two short arms measuring 20- by 15-cm
each). One short arm (arm B) was initially closed, and the other short arm
was initially open (arm A). Mice were placed in the long arm of the T and
were allowed to explore freely for 5 min. After a break of 30 min (animals
were allowed to rest in the cage), mice were placed again in the long arm of
the T, with both short arms now being open. Again, the mouse was al-
lowed to explore, now for 2 min. The percentage of time the mouse spent
exploring in the previously closed arm B was measured and set into cor-
relation with the total time that the mouse spent exploring arm A and arm
B. This was described by the formula “time in arm B/(time in arm A +
time in arm B).” Healthy mice usually remember the previously explored
arm A and, therefore, spend more time in the previously closed and yet-
to-be explored arm B. If a mouse spends similar times in both short arms
during the second exploration round, this is indicative for a loss of short-
term memory.

Determination of hearing. Hearing was determined by auditory brain
stem responses (ABRs) at the end of the experiment. Mice were anesthe-
tized with 100 mg/kg ketamine and 5 mg/kg xylazine injected intraperi-
toneally. Needle electrodes were placed over each mastoid (negative pole),
the vertex (positive pole), and the neck (reference). Impedances were
controlled to be below 5 kΩ. Square-wave click impulses (duration, 100
ms; frequency, 20 Hz) and tone bursts of 1 and 10 kHz (duration, 4 ms;
frequency, 23.4 Hz) were delivered by earphones (E-A-RTONE3A; Aearo
Company, Indianapolis, IN). ABRs were amplified (×250,000), band-
pass filtered (150 to 10,000 Hz), and averaged (n = 1,000) using a Neu-
roscreen Plus (Jaeger-Toennies, Freiburg, Germany). To determine the
hearing threshold, we started with an impulse of 105-dB sound pressure
level (SPL) and reduced the intensity in 5-dB SPL steps. The lowest stim-
ulus intensity that elicited ABRs was considered to be the hearing thresh-
old. If a response could not be elicited at 105-dB SPL, stimulus intensities
of up to 130-dB SPL were tested.

Histologic assessment of cochlea. For histological analysis, midmo-
diolar sections (thickness, 7 μm) of mouse temporal bones were defar-
finized, rehydrated, and stained with Mayer’s hematoxylin and eosin
(H&E; Merck, Darmstadt, Germany). Sections were digitized using an
Olympus BX51 microscope (Olympus Optical, Hamburg, Germany) con-
nected to a camera (Motamic 3000; Motic Deutschland GmbH, Wetzlar,
Germany). Three representative sections of each cochlea were analyzed,
and the means were calculated for the following parameters. For determi-
nation of the density of spiral ganglion neuronal cells in the cochlea, the
area of each spiral ganglion was measured (Image Tool version 3.0; Uni-
versity of Texas Health Science Center, San Antonio, TX), and morpho-
ologically intact spiral ganglion neurons (criteria were an intact cell body
containing a round nucleus with nucleolus and homogenous cytoplasm)
were counted within this area. The degree of occlusion of the perilymph-
atic spaces (the beginning of labyrinthitis ossificans) was evaluated by
measurement of the occluded area of the basal turn of the tympanic scala
(Image Tool version 3.0; University of Texas Health Science Center, San
Antonio). The occluded area was calculated as the percentage of the total
area of the basal scala tympani.

Statistical analysis. All experimental procedures were performed in a
blinded fashion. Data were analyzed with SYSTAT 9 (SPSS, Chicago, IL),
using a t test for independent variables. Mortality was compared using the
Chi^2 test. A P value of <0.05 was considered significant. The box plots in
Fig. 1, 2, and 4 display the median (line), the mean (dashed line), and the
25th (bottom of box), 75th (top of box), 5th (lower whisker), and 95th (upper
whisker) percentiles.

RESULTS

Clinical characteristics of meningitis. At the time point when
bacterial therapy was begun, 18 h after infection, all infected mice
displayed clinical signs of bacterial meningitis. This was reflected
in an increase of the clinical score, reduced explorative activity,
and substantial weight loss. The clinical condition of the infected
mice improved within the first 24 h after the beginning of therapy.
Two weeks after infection, the severity of clinical signs of acute
meningitis had decreased and mice had regained weight (Fig. 1A).

Only minor long-term residues were observed using the clinical
score (Fig. 1B) and the explorative activity test (Fig. 1C). Memory
function was impaired in mice after meningitis, since during the
second exploration round of the t-maze test, infected animals spent equal times in the previously closed and yet-to-be-explored arm B of the T and in the previously explored arm A (Fig. 1D).

Infected mice that were treated with ceftriaxone and placebo suffered from hearing impairment (Fig. 2), which was aggravated for high frequencies (Fig. 2C). The main morphological correlates of hearing impairment were occlusion of the scala tympani by loose fibrocytic tissue and loss of neurons in the spiral ganglion (Fig. 3 and 4). Matching the aggravation of hearing loss in the high-frequency hearing range (10 kHz), cochlear damage was most severe in the lower turns of the cochlea, where high-frequency hearing takes place.

**Adjunctive NAC did not improve the clinical outcome.** Adjunctive therapy with NAC did not improve mortality in infected mice (mortality in mice receiving ceftriaxone and placebo was 3/15, versus 2/11 in mice receiving ceftriaxone and NAC; \( P = 1.00 \)). The clinical score and the explorative activity were equal in both treatment groups (Fig. 1B and C). Memory function that was impaired in infected mice as assessed by using the t-maze was not improved by adjunctive therapy with NAC (Fig. 1D).

**Adjunctive NAC had a mild effect on hearing loss.** Therapy with ceftriaxone and adjunctive NAC showed a significant but mild improvement of hearing loss compared to therapy with ceftriaxone and placebo at 2 weeks after infection (Fig. 2). The hearing thresholds were slightly lower for click stimuli (110-±16-dB SPL [mean ± standard deviation] with ceftriaxone and placebo versus 89-±27-dB SPL with ceftriaxone and NAC; \( P = 0.02 \)) and for 10-kHz stimuli (124-±15-dB SPL with ceftriaxone and placebo versus 106-±26-dB SPL with ceftriaxone and NAC; \( P = 0.02 \)). For 1-kHz stimuli, the reduction in hearing loss did not reach statistical significance (98-±9-dB SPL with ceftriaxone and placebo versus 90-±15-dB SPL with ceftriaxone and NAC; \( P = 0.06 \)).

**Adjunctive NAC failed to protect animals from cochlear damage.** Adjunctive therapy with NAC only led to a mild but nonsignificant reduction of fibrocytic occlusion in comparison to that in animals who received ceftriaxone and placebo (Fig. 4A). Adjunctive therapy with NAC also did not lead to a significant increase of intact neurons in the spiral ganglion in comparison with the amount of intact neurons in animals who were treated with ceftriaxone only (\( P = 0.18 \)) (Fig. 4B). In summary, adjunctive therapy with NAC did not protect animals from long-term structural damage to the cochlea.

**DISCUSSION**

The major findings of this study were that adjunctive therapy with NAC (i) had a mild positive effect on meningitis-associated hear-
ing loss but failed to protect mice with pneumococcal meningitis from (ii) death, (iii) memory loss, or (iv) cochlear damage.

The mouse model that was used mimics the disease course in humans with pneumococcal meningitis very well. This is reflected by the fact that the typical complications of pneumococcal meningitis are found (38) and that mortality was 20% in infected animals. This is very similar to the mortality seen in humans in central Europe (2, 3). Furthermore, we previously found that adjunctive dexamethasone significantly decreased hearing loss and its morphological correlates in the model of pneumococcal meningitis that was used here (34). Likewise, such a positive otoprotective effect of dexamethasone has been shown in adult patients with pneumococcal meningitis (39). Altogether, this underscores that the mouse model used here is clinically relevant and mimics the clinical situation in its value in the assessment of adjunctive treatment options.

Given the very promising results of previously published studies, the mild effect of NAC was somewhat surprising. Possibly, the difference of the power of NAC to reduce the otologic sequelae may be related to differences in the animal models used. Indeed, compared with the hearing thresholds in uninfected control animals, the hearing thresholds were elevated by 60 dB in rats with meningitis (25), whereas the hearing thresholds were up to 90 dB higher in mice with meningitis (current study). This may be related to a higher vulnerability of mice to cochlear damage, as evidenced by differences in histopathology. For example, infected mice often develop hemorrhages in the spiral ganglion, which are usually not found in rats with pneumococcal meningitis-associated hearing loss (29, 40). Also, different pneumococcal serotypes were used in the two experimental setups, namely, serotype 3 in the rat model (25) and serotype 2 in this current mouse model. As differences in pneumococcal serotype are known to account for differences in the development of hearing loss in adults with pneumococcal meningitis (41) and pathophysiologic alterations in animal models of pneumococcal meningitis (42), this may have added further to the variations seen between the two models.

Here, unlike in a very recent study on adult rats, memory function was not improved by NAC. Again, differences in the species (adult rats in the study from Barichello et al. [26] versus mice in our study) and a different pneumococcal serotype (serotype 3 in the study from Barichello et al. [26] versus serotype 2 in our study) may have contributed to the differences. Such differences were also reflected in the mortality rates: whereas about half of the animals died in the rat model, the mortality in mice was 20%. Furthermore, the diagnostic tests that were used to evaluate memory function were different. However, the missing effect of NAC on memory function in our study is in line with an earlier study in which pretreatment with NAC improved cortical but not hippocampal injury in an infant rat model of pneumococcal meningitis (23), and memory function is known to be located in the hippocampus.

It is also important to keep in mind that the effective dosage of NAC might have been different between rats and mice, as pharmacokinetics may vary among species. As the NAC dosage that

FIG 3 Pathological alterations in the cochlea. (A to C) Cochleae of uninfected control animals showed an intact cochlear architecture with patent scala tympani (plus signs) (A, B) and a dense population of neurons in the spiral ganglion (C). (D to F) In infected animals that were treated with ceftriaxone and placebo, dense fibrocytic occlusion of the scala tympani (plus signs) was observed (D, E) and neuronal density was decreased (F). (G to I) Adjunctive treatment with NAC did not result in significant changes of the fibrocytic cochlear occlusion (G, H). (I) Furthermore, adjunctive NAC therapy did not significantly rescue neuronal ganglion cells from death. Staining was performed with H&E.
One limitation of this study is that we could not find an explanation for the discrepancy in there being a (minor) functional benefit of NAC on hearing whereas an effect on its morphological counterparts was missing. Probably, this mainly reflects the fact that the effect of NAC was not very powerful in general. Furthermore, the evaluation of mouse cochleae was limited to meningitis-associated structural alterations that could be observed by histological techniques and a benefit of NAC in cochlear dysfunction that could possibly have resulted from other, nonvisible alterations, such as variations in the composition of the endolymph, or a non-structural dysfunction of hair cells or neuronal cells may have been missed.

In summary, systemically applied adjunctive NAC at a dosage of 300 mg/kg of body weight intraperitoneally for 4 days was not powerful enough to ameliorate clinical parameters other than hearing loss after pneumococcal meningitis in our well-established mouse model of pneumococcal meningitis, and the overall effect on hearing was mild. Combined with data from previous studies, this study shows the importance of evaluating potential therapeutic agents for pneumococcal meningitis in more than one model before they can be taken under consideration for assessment in a human clinical trial.

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All authors declare that they do not have any competing interests.

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