17O-labeled water distribution in the human inner ear: Insights into lymphatic dynamics and vestibular function

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We evaluated the inner ear distribution of 17O-labeled saline administered to the human tympanic cavity. Magnetic resonance imaging was performed after intratympanic administration in five healthy volunteers and one patient with cochlear endolymphatic hydrops. In all volunteers, 17O-labeled water permeated the cochlear basal turn and vestibule at 30 min and disappeared gradually within 2–4 h. All participants experienced positional vertigo lasting a few hours to a few days. Visualization of 17O-labeled water distribution in the endolymphatic space of the posterior ampulla showed indistinct separation of endolymph and perilymph in the cochlea and most of the vestibule in all participants. Intralabyrinthine distribution of 17O-labeled water differed from that in previous reports of intratympanically administered gadolinium-based contrast agent. 17O-labeled water in the endolymphatic space may cause heavier endolymph and positional vertigo. These results of this study may add new insights for investigating the distribution and the effects of molecules in the inner ear after the intratympanic administration in living humans.

Keywords
17O-labeled water, MRI, perilymph, endolymph, vertigo

Introduction

17O has a low natural abundance of 0.038% and is the only stable isotope of oxygen that produces signal changes in proton magnetic resonance imaging (MRI) (1–3). Because of its low natural abundance, enrichment is required for the detection of 17O (2). The direct detection method of 17O uses the Larmor frequency of the 17O nucleus in humans and animals (4–6), and requires specific hardware. In the indirect detection
method, the proton of water molecules labeled with $^{17}$O can be viewed as a signal change because of T2 shortening (1, 3, 7). Given that $^{17}$O-labeled water is a water molecule, it can be safely administered without inducing an allergic reaction in living organisms or risk in patients with renal failure. The safety of intravenous and intrathecal administration of $^{17}$O-labeled water has been reported in humans (3, 8).

$^{15}$O-positron emission tomography (PET) is considered to be the gold standard for the quantitative analysis of cerebral blood flow and oxygen metabolism. However, $^{15}$O has a short half-life of 122 s, requires a cyclotron for quantification, and involves radiation exposure (9). The spatial resolution of PET is insufficient for the analysis of tiny structures such as the inner ear. One significant advantage of $^{17}$O is that it has no half-life as a nuclide, which allows for extended time tracer analysis, and no radiation exposure.

The first visualization of endolymphatic hydrops in a patient with Ménière's disease was achieved using three-dimensional (3-D) fluid-attenuated inversion recovery images at 3 T 24 h after intratympanic administration of a gadolinium-based contrast agent (GBCA), and this method has been used by many researchers since then (10–13). The preferential distribution of GBCA in the perilymph allows endolymphatic hydrops to be imaged (14, 15). Water has a minimal molecular weight (18 for regular water, 19 for $^{17}$O-labeled water) compared with GBCA (500–800 depending on the type of agent).

In this study, we hypothesized that $^{17}$O-labeled water administered into the tympanic cavity would penetrate the perilymph through the round window faster than GBCA. The purpose of this study was to evaluate the permeability and distribution of intratympanically administered $^{17}$O-labeled water in healthy people without auditory vestibular symptoms and in a patient with endolymphatic hydrops.

**Methods**

**Participants**

Volunteers with no previous auditory or vestibular symptoms were recruited between November 2021 and December 2021. Eligible participants had to be at least 20 years of age; four male volunteers and one female volunteer (mean age: 34 years; age range: 30–42 years) were included. A male patient aged in his 40 s with endolymphatic hydrops in the cochlea noted by previous gadolinium-contrast MRI was also included. The patient had a previous history of acute low-tone sensorineural hearing loss but had no history of vertigo and was currently asymptomatic. The study was approved by the institutional review board of the study institution (No. 2021-0309), and written informed consent was obtained from all participants before enrolment.

$^{17}$O-labeled saline (10 mol% $^{17}$O, Taiyo Nippon Sanso Corp., Tokyo, Japan) was injected intratympanically using a 23-G needle and 1-mL syringe into the left ear of the five volunteers and into the right ear of the patient with endolymphatic hydrops. Each participant was placed in the supine position with their head turned $\sim 30^\circ$ away from the sagittal line toward the non-injected side ear. The solution was warmed to body temperature before injection. $^{17}$O-labeled saline was injected until a backflow of fluid into the external ear was observed through a microscope, and the injected volume was 0.6–0.8 mL per participant. After the injection, the participants remained in the supine position for 30 min with the head turned $\sim 60^\circ$ away from the sagittal line toward the non-injected side ear. This water tracer was made under good manufacturing practice standards for intravenous injection in human participants. In a previous study, 1 mL/kg of 20 mol% $^{17}$O was administered intravenously at a rate of 3 mL/s to 14 volunteers without any adverse effects (3). To our knowledge, the present study is the first to apply this tracer intratympanically in humans.

**MRI**

The estimated GBCA concentration in perilymph 24 h after intratympanic administration of GBCA is $\sim 1/625$ of that of the administered solution (15). The molecular weight of gadoteridol used for intratympanic administration is 558.7, and that of $^{17}$O-labeled water is only 19. Therefore, $< 625$ times dilution is expected for $^{17}$O-labeled water compared with GBCA in the perilymph after intratympanic administration.

**Phantom experiments and sequence optimization in human volunteers**

In a pilot study, we performed phantom experiments to optimize the pulse sequence parameters for the scan after intratympanic administration of $^{17}$O-labeled saline. $^{17}$O-labeled water shortens the T2 time as an indirect effect in proton MRI (3). We prepared test tubes with various dilutions of 10 mol% $^{17}$O-labeled saline (Taiyo-Nissan Co. Ltd, Tokyo, Japan) as follows: original solution; dilutions of 2, 4, 8, 16, 32, 64, 128, 192, 256, 512, 1,024, 2,048, 4,096, 8,192, and 16,384 times; and normal saline. To visualize low concentrations of $^{17}$O-labeled water using T2-weighted images in the human inner ear with fine anatomy, we used hT2W MR cisternography and 3-D turbo spin–echo (SPACE: sampling perfection with application-optimized contrasts using different flip angle evolution) with TE of 500–5,600 ms (16). In the phantom experiments, we...
A phantom experiment with test tubes of various $^{17}$O-saline concentrations. 10 mol% $^{17}$O-saline was diluted with normal saline. Numbers in the blue circles indicate the dilutions. The right lower corner tube (0%) indicates the tube filled with normal saline. Compared with normal saline, the slight signal decrease for $^{17}$O-saline was barely recognizable for the 512 times dilution for a TE of 3,500 ms (arrow), 128 times dilution for a TE of 2,000 ms (arrow), and 32 times dilution for a TE of 540 ms (arrow). Even at a TE of 540 ms, dilutions of <8 did not produce a visible signal.

Could differentiate the 512 times dilution and normal saline using a TE of 3,500 ms (Figure 1). With an increasing TE, the signal–intensity ratio (SIR) (normal saline/512-times diluted $^{17}$O-labeled water) increased to 1.00 at a TE of 500 ms, 1.06 at a TE of 2,000 ms, 1.10 at a TE of 3,000 ms, and 1.12 at a TE of 3,500 ms. However, with an increasing TE, the image noise increased. We needed to identify the maximum TE value to visualize the fine inner ear anatomy with a reasonable scan time in humans.

Before the administration of $^{17}$O-labeled saline, we scanned three volunteers. The maximum TE to visualize the inner ear anatomy steadily in a reasonable scan time of 6 min was 3,200 ms (Figure 2). We could not predict the exact dilution ratio of $^{17}$O-labeled water saline in the perilymph nor how fast the $^{17}$O-labeled water or saline would permeate and distribute within the labyrinth. We decided to use three TEs to accommodate the various concentrations, 540, 2,000, and 3,200 ms, and to obtain images at multiple times. Using multiple TEs and images with various sensitivity to low concentrations of $^{17}$O-labeled water allowed us to perform image processing of the different TEs and to produce easily recognized images for the visualization of the $^{17}$O-labeled water distribution. All MRI scans were performed using a 3 T unit (Skyra, Siemens Healthineers, Erlangen, Germany) using a 32-channel
array head coil. Details of the scan parameters are shown in Table 1.

MRI scanning

MRI was performed 30 min, 2 h, 4 h, and 24 h after the intratympanic administration of $^{17}$O-labeled saline in all volunteers. All volunteers underwent kT2W MR cisternography with three different TEs (544, 2,000, and 3,200 ms) for 3 min for a TE of 544 ms and for 6 min for the other TEs. The first scan was followed by an additional imaging using a TE of 3,200 ms 15 min after the start of the first phase in three volunteers. In the male patient with endolymphatic hydrops in the cochlea, the 6 min scan for a TE of 3,200 ms was performed five times and a subsequent 3 min scan for a TE of 540 ms was obtained.

Evaluation of $^{17}$O-labeled water contrast effects

The contrast effects on the cochlear and vestibular fluid were evaluated semiquantitatively, as reported previously in patients with sudden deafness or Ménière’s disease (17, 18). The SIR was measured three times, and the average SIR value was calculated. The signal intensities of each inner ear were quantified as follows. The measurement sites were the basal and apical–middle turns of the cochlea, vestibular cavity, and ampulla of the posterior semicircular canal.

For the basal turn region of interest (ROI), the slice was selected at least three slices below the center slice on which the cochlear modiolus appeared largest. For the apical–middle turn ROI, the slice was selected at the center slice on which the cochlear modiolus appeared largest. The ROI for the vestibule...
was drawn on the lowest slice on which the lateral semicircular canal ring was visualized at more than 240° and excluded the semicircular canal and ampulla when the ROI for the vestibule was drawn on MR images with a TE of 540 ms. For the ampulla of the posterior semicircular canal ROI, one slice below the slice on which the vestibule was assessed was selected.

For quantitative evaluation, the SIR between the signals of the injected left side and the non-injected right side was measured on MR images with a TE of 3,200 ms. The ROIs were drawn manually on the MR images with a TE of 540 ms, and were copied and pasted onto MR images with a TE of 3,200 ms and onto MR images taken during another time phase (Figure 3). If motion was detected between the scans, fine adjustments were made manually. Using the signal value of the ROI for the right side as a control, each SIR was calculated as the signal intensity of the ROI in the left side divided by that in the right ear. The ROIs were placed using a PACS viewer (Rapid-eye Core, Canon Medical Systems, Tochigi, Japan) by a single observer with 15 years of experience in the evaluation of inner ear MRI.

**Evaluation of positional nystagmus**

Nystagmus was evaluated by VOG using a yVOG glass device (Daiichi Medical Company, Tokyo, Japan). VOG evaluates all the three dimensions of eye movements, namely, the horizontal, vertical, and torsional components. Spontaneous nystagmus in the dark was recorded in the left inferior, supine, and right inferior head positions.

**Results**

All volunteers received intratympanic administration of $^{17}$O-labeled saline to their left ear and completed the study protocol. The volunteers had no symptoms of positional vertigo during the 30-min rest period after administration of $^{17}$O-labeled saline and before the start of the MRI study. However, all volunteers experienced positional vertigo after 30 min following the intratympanic administration of $^{17}$O-labeled saline lasting 40 min to 6 h. The duration of vertigo for each volunteer was as follows: volunteer #1 for 6 h, volunteer #2 for 4 h, volunteer #3 for 3.5 h, volunteer #4 for 5.5 h, and volunteer #5 for 40 min. We could not record the nystagmus of the volunteers, but observation under Frenzel goggles revealed a horizontal rotatory direction-changing positional geotropic nystagmus. Vertigo and nystagmus lessened when the head position was returned to rest with the injected side up. After the vertigo symptoms disappeared, there were no complaints of auditory vestibular symptoms, and all volunteers returned to their pretreatment state.
FIGURE 3
Example images for setting of the region of interest (ROI) on MR images with an echo time (TE) of 540 ms. The scala tympani of the basal turn of the cochlea (a), whole apical–middle turn (b), vestibule (c), and the ampulla of the posterior semicircular canal (d) appeared contoured. The ROIs were then copied onto the other TE images. Each signal–intensity ratio was calculated using the signal value of the contralateral inner ear as a control.

In the male patient with endolymphatic hydrops in the right cochlea, $^{17}$O-labeled saline was administered intratympanically to the right ear. This patient also experienced vertigo symptoms and nystagmus, and video oculography (VOG) showed horizontal rotatory direction-changing positional geotropic nystagmus (Figure 4). His vertigo lasted for 6.5 h and was followed by several days of dizziness and nystagmus. In the horizontal component, the rapid phase of nystagmus in the left lower head position (injection side up) was leftward, and the frequency was low. By contrast, in the right lower head position (injection side down), the rapid phase changed to the rightward and increased frequency. Although the waveform in the supine position could not be obtained because of errors at 270 min after injection, we confirmed that the leftward nystagmus in the supine position changed to the rightward direction after 390 min in the later scan. The torsional component was clockwise in the right lower head position and counterclockwise in the left head lower position. The vertical component was always upward. The
Video oculography findings in the dark 270 min after injection of $^{17}$O-labeled water in the right (affected) tympanic space in a patient with cochlear endolymphatic hydrops. The eye movements are displayed from top to bottom, as horizontal, vertical, and torsional as indicated. The upward direction of each trace indicates right, up, and clockwise (from the subject view). The ordinate and abscissa indicate the eye position in degrees and time in seconds, respectively. The average slow phase speed of nystagmus was $4^\circ$/s to the right, $2^\circ$/s down, and $6^\circ$/s clockwise for the left rotated, and $8^\circ$/s to the left, $3^\circ$/s down, and $15^\circ$/s counterclockwise for the right rotated.

The images with shorter TE provided details on the anatomy of the labyrinth. Serially acquired images provided information about the time course of the spatial distribution of $^{17}$O-labeled water (Figures 6–9). The separation between the endolymph and perilymph was not distinct in the cochlea and vestibule (Figures 6–9), and we could not identify the shape of the saccule and utricle. The distribution of $^{17}$O-labeled water to the posterior ampulla could be visualized in the longest TE images (Figures 6, 7, 9). In the patient, repeated scans for the longest TE images showed that $^{17}$O-labeled water distributed gradually to the posterior ampulla (Figure 9).

Time course of the signal–intensity ratio

The lowest SIR values were observed in the images obtained 30 min after the administration of $^{17}$O-labeled saline. In the volunteers, we obtained MR images at later times. After 2 h, the signal in the basal turn of the cochlea and the whole vestibular cavity had recovered slightly, and further signal recovery was observed after 4 h when the left–right difference disappeared almost completely. SIR values differed between the volunteers. At 30 min after intratympanic administration, the basal turn of the cochlea showed the lowest signal, followed by the vestibular
Relationship between the inner ear and the ground surface (right ear)

Right side down  Supine  Left side down

FIGURE 5
Relationship between the inner ear and the ground surface (right ear). The positional relationship of the inner ear for right ear side down, supine, and left ear side down in a person lying on the MRI bed. The right inner ear is viewed in the horizontal plane. The ampulla is shown for the three semicircular canals. Blue, red, and green arrows indicate the ampulla in the horizontal, anterior, and posterior semicircular canal, respectively. The direction of the arrows shows the stimulus direction of endolymph movement. In the horizontal canal, ampullopetal flow toward the ampulla causes a stronger stimulus. By contrast, ampullofugal flow leaving the ampulla causes a stronger stimulus in the anterior and posterior canals. Nystagmus, a fast component of eye movement, moves in the opposite direction to the arrows of the three semicircular canals combined.

FIGURE 6
MR cisternography of the left ear in a 34-year-old male volunteer at the start of the scan. The MR scan was initiated 30 min after the intratympanic administration of $^{17}$O-labeled saline (A–C). Images were obtained serially in the order of (A–C). In the image with an echo time (TE) of 3,200 ms (A), the signal of the whole vestibule (arrows) decreased because of the highest sensitivity to the T2-shortening effect of $^{17}$O-labeled saline. The anterior part of the cochlea also showed a decreased signal (short arrows). In the image with a TE of 2,000 ms (B), the anatomy of the labyrinth and the contrast between the area with rich $^{17}$O-labeled water distribution (arrows) and that with poor $^{17}$O-labeled water distribution can be seen. In the image with a TE of 544 ms (C), the T2-shortening effect of $^{17}$O-labeled water was almost unrecognizable, and the anatomy of the labyrinth could be seen.
Serial MR cisternography (TE: 3,200 ms) of the left ear in a 34-year-old male volunteer (different volunteer from that shown in Figure 3) at 30 min (a), 45 min (b), 2 h (c), 4 h (d), and 24 h (e) after intratympanic administration of $^{17}$O-labeled saline. The subtraction image is also shown (f). This subtraction image was generated as the value for (b) minus the value for a TE of 540 s × 0.18. The MR scan was initiated ∼30 min after the intratympanic administration of $^{17}$O-labeled saline to the left middle ear. The images at the level of the cochlear nerve are shown. The signal decrease in the vestibule (short arrows in a) and in the anterior part of the basal cochlear turn (arrows in a, b) was most prominent in the image obtained at 30 min. At 45 min (c), some parts of the cochlear (arrow) and the vestibular signal began to recover. At 2 h, the vestibular signal and the signal in the basal turn of the cochlea recovered further (c). At 4 h, the signal for the lateral semicircular canal had recovered (arrows in d). At 24 h (e), the signal for the left labyrinthine fluid had recovered to a level similar to that for the contralateral side (not shown). In the subtraction image (f), an area with a rich distribution of $^{17}$O-labeled water was seen as a lower signal area (arrow). This subtraction image provided an overview of the distribution of $^{17}$O-labeled water and the anatomy of the labyrinth simultaneously in a single image.

space (Figure 10A). The apical–middle turn tended to have a slightly lower signal at 2 h than at 30 min, but this difference was not obvious (Figure 10B). The average SIR was higher for the ampulla of the posterior semicircular canal than that for the vestibular space but was lowest in both locations at 30 min after injection (Figures 10C,D). 24 h after injection, the SIR did not differ between the left and right sides of the inner ear at all measurement sites in all volunteers. Volunteers #1 and #4, whose dizziness persisted for more than 5 h, tended to have vestibular SIR values <0.4 at 30 min after the injection, and these values were lower than in the other volunteers. After 45 min from the injection of $^{17}$O-labeled saline, the patient with endolymphatic hydrops had severe vertigo symptoms, making it challenging to perform imaging. The SIR at 30 min after intratympanic administration of $^{17}$O-labeled saline was 0.2 in the basal turn of the cochlea, 0.8 in the apical-middle turn, 0.1 in the vestibular space, and 0.6 in the ampulla of the posterior semicircular canal, which was comparable to those in volunteers where the signal decrease was most evident.

**Discussion**

This report is the first study in humans to show that intratympanic administration of $^{17}$O-labeled saline can produce contrast that can be examined using proton MRI of the inner ear. Intratympanic or intravenous GBCA administration is used as a contrast method for the separate visualization of endolymph and perilymph in the inner ear (10, 13, 19). Intratympanically administered GBCA distributes mainly into the perilymphatic fluid space and not into the endolymphatic space (11, 14). In the presence of endolymphatic hydrops, the endolymphatic...
Serial MR cisternography (TE: 3,200 ms) of the left ear in a 33-year-old female volunteer at 30 min, and 2, 4, and 24 h after the intratympanic administration of $^{17}$O-labeled saline (a–c). The MR scan was initiated ∼30 min after the intratympanic administration of $^{17}$O-labeled saline into the left middle ear. The upper row (a–d) shows the images at the level of the cochlear nerve. The lower row (e–h) shows the images at the level of the cochlear aqueduct. The signal decreases in the vestibule (arrows, a) and in the basal turn of the cochlea (arrows, e) were most prominent in the image obtained at 30 min. The extent of the signal decrease in the vestibule in this volunteer is less than that for the volunteer whose images are shown in Figure 4. At 2 h, the vestibular signal and the signal in the basal turn of the cochlea began to recover (b,f). At 4 h, the signal for the lateral semicircular canal decreased (arrows, c), and the signal for the cochlear basal turn recovered (g). At 24 h (d,h), the signal for the left labyrinthine fluid recovered to the level seen in the contralateral side (not shown).

$^{17}$O-labeled saline enhancement allows examining patients with asthma, renal dysfunction, and allergy to contrast agents. $^{17}$O-labeled water has an indirect effect by shortening the T2 value in proton MRI. The $R_2$ value is estimated as 3.33 s$^{-1}$. To detect low-concentration $^{17}$O-labeled water, a T2-weighted pulse sequence is required. In a previous study, a steady-state sequence was used in the evaluation of the brain parenchyma. In the present study, we focused on the signal change for the inner ear lymph fluid, which has a very long T2 value. To detect the subtle shortening of T2 for the fluid with a high spatial resolution in a reasonable scan time, we used MR cisternography and a 3-D-turbo spin–echo sequence with an extremely long TE (3,200 ms). This kind of ultra-heavily T2-weighted (hT2W) imaging has not been used in clinical settings.

Systemic administration of 20% $^{17}$O-labeled water at a dose of 1 mL/kg caused no side effects in 14 participants in one study. Intrathecal administration of 10 mL of 10% $^{17}$O-labeled water caused no adverse effects in four patients in another study. $^{17}$O-labeled water is a safe but expensive tracer (several hundred US dollars per mL), and the routine use of large amounts of this tracer is not practical. Local administration of a small amount of this tracer might be practical, although the transitional positional vertigo following the intratympanic administration of this tracer should be explained in advance, and patients should be monitored closely. One has to explore the threshold level of the $^{17}$O-labeled saline concentration that does not produce vertigo. We need to set up an imaging protocol to identify low concentrations of $^{17}$O-labeled saline.

Analysis of the time course of the SIR showed that the lowest values, which represent the highest concentration of $^{17}$O-labeled water in the inner ear, occurred 30 min after intratympanic administration. We waited 30 min after intratympanic administration of $^{17}$O-labeled saline before the start of the initial MRI scan in the present study. The $^{17}$O-labeled saline penetrated both the perilymph and the endolymph in the cochlea and the vestibule. In the patient who underwent serial scans with a TE 3,200 ms, we could see the gradual filling of the posterior ampulla by $^{17}$O-labeled saline. In the present study, we have visually shown that the water in the perilymph reaches the endolymph in a short time. In addition,
Images obtained from the male patient aged in his 40's with a history of acute low-tone sensorineural hearing loss 3 years previously but no history of vertigo who was currently asymptomatic. 3 years earlier, the patient had been shown to have cochlear endolymphatic hydrops by previous contrast-enhanced MR imaging using an intravenous gadolinium-based contrast agent. In this patient, five ultra-heavily T2-weighted images (6 min scan with a TE of 3,200 ms) were obtained serially (a–e), and a 5 min scan image with a TE of 540 ms was obtained as a less sensitive scan to delineate the labyrinthine anatomy (f). From the initial scan obtained ∼30 min after intratympanic administration of $^{17}$O-labeled water (a), the signals for the vestibular signal (arrows) and anterior part of the basal turn in the cochlea (short arrow) were almost completely lost because of the distribution of $^{17}$O-labeled water. Note that most of the vestibule showed a slightly decreased signal even in the less sensitive image with a TE of 540 ms (arrows, f). The concentration of intralabyrinthine $^{17}$O-labeled water was higher in this patient than in the volunteers. The signal for the posterior ampulla (arrowheads in a–f) decreased gradually from the initial phase (a) to the third phase (c). From the third phase (c) to the fifth phase (e), almost no signal was observed in the posterior ampulla.

Vertigo was prolonged in cases with a good distribution of $^{17}$O-labeled water and significant MRI signal reduction. These are the major discoveries of this study that have not been reported. The brain’s delayed water dynamics or impaired glymphatic function is now intensively investigated as the cause of neurodegenerative diseases, including Alzheimer’s disease and idiopathic normal pressure hydrocephalus (20–26). Impaired glymphatic system function (i.e., impaired waste clearance function) results in the deposition of amyloid beta and tau protein in the brain of patients with Alzheimer’s disease. The ocular glymphatic system is also a hot topic in ophthalmology for the pathogenesis of neurodegeneration in glaucoma (20–24). The similarity of amyloid beta and tau protein deposition between Alzheimer’s disease and glaucoma has been reported. The link between these diseases is also suggested based on the same glymphatic background (27, 28). Further research of the water dynamics using $^{17}$O-labeled water in the inner ear might open the door to reveal the mystery of the neurodegeneration in Ménière’s disease.

The timing of 30 min after intratympanic administration of $^{17}$O-labeled saline was not optimal for discriminating endolymph from perilymph. Had we obtained much earlier images after intratympanic administration, we might have been able to visualize the signal difference between the endolymph and perilymph in the cochlea and vestibule. Obtaining MR images at earlier times would require intratympanic administration with the patient or participant already on the MR scanner table.

An animal study of the permeability of the endolymph–perilymph barrier using tritiated water reported that the permeability is 130 times higher for water than for K$^+$ (29). A study in rats using tracers reported the following findings:
a rapid turnover of water in the endolymph, perilymph, and cerebrospinal fluid because $^3$H$_2$O equilibrated with plasma within a few min; slow entry of $^{42}$K and $^{36}$Cl into the perilymph because $^{36}$Cl equilibrated with the plasma after 2 h and $^{42}$K did not at 6 h; and an extremely slow entry of $^{42}$K and $^{36}$Cl into the endolymph because no equilibrium with plasma was obtained within the 5 h of the experiments (30).

Although evaluation of water permeability through the human endolymph–perilymph barrier has not been reported, this permeability is considered to be very high, as reported in animal experiments. In our study, the earliest sites of the distribution of $^{17}$O-labeled water were in the basal turn of the cochlea and the vestibular space, as also seen with intratympanic GBCA administration. This probably reflects the existence of a pathway for water administered into the tympanic cavity to enter the perilymph through the round window and the periphery of the stapes. However, 2 h after the injection, the signal tended to recover, which suggests that the decrease in concentration reflected the production and absorption of perilymph and endolymph or the diffusion of $^{17}$O-labeled water.

It is well-known that positional vertigo is caused by endolymphatic flow in the semicircular canal. In clinical settings, the procedure of tympanic space lavage with saline does not induce prolonged dizziness. No adverse effects of dizziness were reported in a case–control study involving intratympanic administration of saline (31). $^{17}$O-labeled water diffused into the inner ear may have caused endolymphatic flow in the semicircular canal with a change in the head position. Money and Myles examined the response to ingestion of 100–200 g deuterium oxide, which caused vigorous lateral positional nystagmus lasting some hours in humans accompanied by a directional characteristic opposite to that of postural alcohol nystagmus (32).

Deuterium oxide (“heavy water”) has a molecular weight of 20.030, as compared with 18.016 for water, and is thought to diffuse earlier into the cupula than the endolymph. If a sufficiently large specific gravity differential is maintained between the two, the cupula may act inappropriately as a gravity transducer. Koizuka et al. (33) demonstrated that both ethyl alcohol and heavy water affect the long-time constant of the vestibulo-ocular reflex and apogeotropic-type positional nystagmus lasted ~4 h in rabbits. These findings suggest that ethyl alcohol and heavy water directly alter the dynamics of the cupula–endolymph system in the vestibular end organs. The semicircular canal may be responsible for ethyl alcohol- or heavy water-induced positional nystagmus.
In the present study, the duration of vertigo was several hours, which was similar to that reported in previous animal studies using heavy water (32, 33). The VOG results showed no latency or attenuation in the nystagmus, suggesting a so-called light cupula (heavy endolymph) rather than canalolithiasis (34). The water component of the endolymph around the cupula is replaced by 17O-labeled water, which may make the cupula lighter. In the current study, increased endolymph density in the vestibule induced a light cupula phenomenon in the lateral and posterior semicircular canal according to the anatomical and gravitational situations and elicited persistent irritative nystagmus. Clinical light cupula syndrome was first proposed in 2004 (35), and various reports have been identified in the literature. In the present study, in which 17O-labeled water, a type of heavy water, was administered intratympanically, it can serve as a reproducible model of positional nystagmus in clinical light cupula syndrome.

The formula to convert the signal intensity to of 17O concentration has been reported (8). The concentration of 17O-labeled water can be estimated from the echo time (in s), signal intensity before and after administration, natural abundance ratio of 17O (0.038%), and R2 of 17O 3.33 s−1. Using MRI, we estimated that the concentration of 17O-labeled water administered intratympanically was diluted by 32–64 times in the vestibule in the patient whose concentration of 17O-labeled water was the highest of all the participants in the present study. The molecular weight of 17O-labeled water is 19 compared with 18 for normal water, and the specific gravity is slightly higher for 17O-labeled water. Therefore, the increase in the water density in the vestibule may have been 0.08–0.16% in this study. This percentage increase or decrease in the water density is caused by a 2–4°C decrease or increase in body temperature, respectively. The protein concentration in the endolymph is 20–30 mg/dL in healthy people and 182–348 mg/dL in people with Ménière’s disease (36). Therefore, an increase in the endolymphatic protein concentration of 80–160 mg/dL corresponds to a 0.08–0.16% elevation in endolymph density. Our results suggest that the change in endolymph density can elicit caloric nystagmus and vertigo in people with Ménière’s disease (i.e., the buoyancy theory).

Our study has some limitations. The number of participants was small because of the vertigo experienced after intratympanic administration of 17O-labeled water. This made statistical analysis difficult. Another limitation is individual variation in the round window permeability. A study of intratympanic GBCA administration found that round window permeability was absent in 5% of ears and poor in 13% of ears (37). In this study, the concentration of 17O-labeled water in the inner ear, or SIR, varied between volunteers. The distribution of 17O-labeled water to the inner ear was very rapid. It was clear that the contrast findings of the inner ear changed within a small timeframe after intratympanic injection. The temporal resolution can be improved by focusing on obtaining single types of echo time images (i.e., 3,200 ms), as we did in the patient.

Another limitation is that we did not perform a control study involving intratympanic administration of normal saline (16O-labeled saline) to confirm that the symptoms shown in the present study were caused by 17O-labeled saline. We also did not perform a contrast-enhanced study using GBCA in volunteers to visualize the individual anatomy of endolymphatic space.

**Conclusion**

The inner ear water dynamics in vivo have not been clarified until now, and this study has revealed a part of it. In the future, elucidating the water dynamics in patients with endolymphatic hydrops, such as those with Ménière’s disease, may help to elucidate the mechanism responsible for endolymphatic hydrops formation and vertigo attacks.

**Data availability statement**

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author/s.

**Ethics statement**

The studies involving human participants were reviewed and approved by the Nagoya University Clinical Research Review Board, Nagoya, Japan. The patients/participants provided their written informed consent to participate in this study.

**Author contributions**

TY and SN designed the study. SN, MS, and TN coordinated and directed the project. TY, MK, and SS collected the clinical and imaging data. TY and SN wrote the report. SN, MS, and TN provided scientific direction. SN performed the image analysis. TY, SN, and KN performed the data analysis. All authors contributed to the article and approved the submitted version.

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**Conflict of interest**

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.
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