Relationship between Contrast Enhancement of the Perivascular Space in the Basal Ganglia and Endolymphatic Volume Ratio

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Purpose: We routinely obtain the endolymphatic hydrops (EH) image using heavily T$_2$-weighted three-dimensional-fluid attenuated inversion recovery (hT$_2$w-3D-FLAIR) imaging at 4 hours after intravenous administration of a single-dose of gadolinium-based contrast media (IV-SD-GBCM). While repeating the examination, we speculated that the contrast enhancement of the perivascular space (PVS) in the basal ganglia might be related to the degree of EH. Therefore, the purpose of this study was to investigate the relationship between the endolymphatic volume ratio (%EL$_{\text{volume}}$) and the signal intensity of the PVS (SI-PVS).

Materials and Methods: In 20 patients with a suspicion of EH, a heavily T$_2$-weighted 3D-turbo spin echo sequence for MR cisternography (MRC) and an hT$_2$w-3D-FLAIR as a positive perilymph image (PPI) were obtained at 4 hours after IV-SD-GBCM. The %EL$_{\text{volume}}$ of the cochlea and the vestibule were measured on the previously reported HYDROPS2-Mi2 image. The PVS in the basal ganglia was segmented on MRC using a region-growing method. The PVS regions were copied and pasted onto the PPI, and the SI-PVS was measured. The larger value of the right and the left ears was employed as the %EL$_{\text{volume}}$ and the weighted average of both sides was employed as the SI-PVS. The correlation between the %EL$_{\text{volume}}$ and the SI-PVS was evaluated.

Result: There was a strong negative linear correlation between the %EL$_{\text{volume}}$ of the cochlea and the SI-PVS ($r = -0.743$, $P < 0.001$); however, there was no significant correlation between the %EL$_{\text{volume}}$ of the vestibule and the SI-PVS ($r = -0.267$, $P = 0.256$).

Conclusion: There was a strong negative correlation between the cochlear %EL$_{\text{volume}}$ and the SI-PVS. Contrast enhancement of PVS might be a biomarker of EH.

Key words: magnetic resonance imaging, perivascular space, endolymphatic hydrops, glymphatic system

Introduction

T$_2$-weighted three dimensional-fluid attenuated inversion recovery (T$_2$w-3D-FLAIR) imaging has high sensitivity to low concentrations of gadolinium compared with conventional T$_1$-weighted imaging. Additionally, heavily T$_2$-3D-FLAIR (hT$_2$w-3D-FLAIR) imaging is more sensitive to diluted gadolinium in fluid than conventional 3D-FLAIR. Utilizing these characteristics, the method to visualize endolymphatic hydrops (EH) was developed. Because only a single dose of gadolinium-based contrast media (GBCM) is required, the method has undergone rapid and widespread clinical application.

In addition, a recent study using hT$_2$w-3D-FLAIR imaging confirmed that the perivascular space (PVS) in the basal ganglia is enhanced 4 hours after intravenous administration of a single-dose of GBCM (IV-SD-GBCM) on hT$_2$w-3D-FLAIR imaging in human subjects without renal insufficiency. In our hospital, we routinely obtain the EH image at 4 hours after IV-SD-GBCM, and measure the volume of the endolymphatic space quantitatively in accordance with our previously reported study. While repeating the evaluation for EH, we noticed that the signal intensity of the PVS (SI-PVS) showed various values on the hT$_2$w-3D-FLAIR image at 4 hours after IV-SD-GBCM, and
hypothesized that the variation in the SI-PVS might be related to the degree of EH. A fluid pathway in the brain that is similar to the lymphatic system in the body, termed the “glymphatic” system, has been proposed.\textsuperscript{10} PVS is the entry site of the glymphatic system.\textsuperscript{10} Fluid and solute homeostasis in the brain are maintained due to this glymphatic system, and the PVS is the key organ to maintain the process. Previous study referred to the potential relationship between contrast enhancement of PVS and the glymphatic system.\textsuperscript{6} Therefore, it has a clinical significance to assess the relationship between the SI-PVS and the degree of EH. However, this relationship has not been reported previously. The purpose of this study was to investigate the relationship between the volume of the endolymphatic space and the SI-PVS.

Materials and Methods

Patients and MR imaging
Twenty patients (5 men, 15 women; aged 41 to 80 years, median 64) who underwent MR examination from April 1, 2013 through January 31, 2014 to assess clinically suspected EH were enrolled. The diagnosis of Meniere’s disease (MD) was based on the guidelines of the American Academy of Ophthalmology and Otolaryngology-Head and Neck Surgery (AAO-HNS). Table 1 details the patient characteristics.

All images were obtained on a 3T MR scanner (MAGNETOM Skyra, Siemens Healthcare, Erlangen, Germany) using a 32 channel-phased array head coil.

MR scanning was performed at 4 hours after IV-SD-GBCM (0.2 ml/kg body weight or 0.1 mmol/kg body weight) of gadoteridol (Gd-HP-DO3A; ProHance, Eisai, Tokyo, Japan) to evaluate the degree of EH. The estimated glomerular filtration rate (eGFR) of all patients exceeded 60 ml/min/1.73 m\(^2\). According to the previously reported protocol used for the evaluation of EH in our institution,\textsuperscript{9} the patients underwent a heavily T\(_2\)-weighted 3D-turbo spin echo sequence for MR cisternography (MRC) and hT\(_2\)-w-3D-FLAIR imaging with a 2250 msec inversion time for the positive perilymph image (PPI). The slice thickness, field of view, resolution and slice position were aligned in both images. The voxel size was 0.5 × 0.5 × 1.0 mm\(^3\). The slice was set parallel to the anterior commissure (AC)-posterior commissure (PC) line in the axial section. The details of the scan parameters are listed in Table 2. The medical ethics committee of our hospital approved this retrospective study and waived informed consent.

Table 1. Patient characteristics

| Characteristics | Value |
|-----------------|------|
| Age (year)      | Median 64 | Range 41–80 |
| Sex             | Male 5 | Female 15 |

Grading of endolymphatic hydrops (n = 40)

| Hydrops          | Value |
|------------------|-------|
| Cochlea          |       |
| No hydrops       | 16    |
| Mild             | 14    |
| Significant      | 10    |
| Vestibule        |       |
| No hydrops       | 21    |
| Mild             | 11    |
| Significant      | 8     |

Grading of endolymphatic hydrops is based on Nakashima T, et al.\textsuperscript{7}

Table 2. Pulse sequence parameters

| Parameter | MR cisternography (MRC) | Heavily T\(_2\)-weighted 3D-FLAIR (PPI) |
|-----------|-------------------------|---------------------------------------|
| Sequence type | SPACE with restore pulse | SPACE with inversion pulse |
| Repetition time (ms) | 4400 | 9000 |
| Echo time (ms) | 544 | 544 |
| Inversion time (ms) | NA | 2250 |
| Fat suppression | CHESS | CHESS |
| Flip angle (degree) | 90/initial 180 | 90/initial 180 |
| decrease to constant 120 | 10 | 10 |
| Section thickness/gap (mm) | 1.0/0.0 | 1.0/0.0 |
| Pixel size (mm) | 0.5 × 0.5 | 0.5 × 0.5 |
| Number of slices | 104 | 104 |
| Echo train length | 173 | 173 |
| Field of view (mm) | 165 × 196 | 165 × 196 |
| Matrix size | 324 × 384 | 324 × 384 |
| Parallel imaging/acceel. Factor | GRAPPA/2 | GRAPPA/2 |
| Band width (Hz/Px) | 434 | 434 |
| Number of excitations | 1.8 | 4 |
| Scan time (min) | 3.4 | 15.2 |

PPI, positive perilymph image; SPACE, sampling perfection with application-optimized contrasts using different flip angle evolutions; NA, not applicable; CHESS, chemical shift selective; GRAPPA, generalized auto-calibrating partially parallel acquisition.

Volume and SI measurement

The following method for volume quantification is identical to our previously reported method.\textsuperscript{8,9} The HYbriD of Reversed image Of MR cisternography and positive Perilymph Signal by heavily T\(_2\)-weighted 3D-FLAIR-Multiplied with heavily T\(_2\)-weighted MR cisternography (HYDROPS2-Mi2) images were generated as follows: HYDROPS2-Mi2 = (PPI – 0.04 × MRC) × MRC.

Two radiological technologists with 14 years and 7 years of experience in MR imaging manually drew the ROI along the boundary of the cochlea and the vestibule on all
slices of the MRC. The ROIs from the MRC were copied and pasted onto the HYDROPS2-Mi2 image (Fig. 1). Regarding all voxels within the ROIs as total lymph and voxels with a negative value within the ROIs as endolymph, we counted the number of total lymph and endolymph voxels on all slices of HYDROPS2-Mi2 image and measured the percentage of the volume of endolymphatic space in the total lymphatic space (the endolymphatic volume ratio [%EL\text{volume}]) of the cochlea and the vestibule on HYDROPS2-Mi2 image. The [%EL\text{volume}] was defined as:

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%\text{EL}_{\text{volume}} = \frac{\text{sum of the number of negative voxels for the endolymph in the ROIs of all slices divided by the total number of voxels in the ROIs of all slices}}{100}
\]

A free DICOM viewer (OsiriX image software, version 5.8 32bit; downloadable at http://www.osirix-viewer.com/) was used for generating HYDROPS2-Mi2 image and counting the number of voxels.\textsuperscript{9}

Thereafter, the volume of PVS (Vol-PVS) and the SI-PVS were measured. The PVS in the basal ganglia was segmented using the region-growing method from the OsiriX functions. The initial seed points were placed in the PVS of the bilateral basal ganglia in the middle slice of the MRC that contained both the AC and the PC. The PVS connecting to the initial regions was segmented in succession toward the cranial and caudal slices (typically 7–9 slices), and the Vol-PVS was measured. Then, the rest of the PVS that was not connected to the initial region was ignored. The initial seed points were placed in all PVS where the size was greater than 1 mm\textsuperscript{2}. The threshold of the SI was set to full width at half maximum of the fully fluid containing voxels. The PVS regions on the MRC were copied and pasted onto the PPI and the SI-PVS was measured (Fig. 2). Although we did not obtain pre-contrast images, according to the previous studies including pre-contrast measurements,\textsuperscript{6,11} we considered that the pre-contrast PVS had very little SI on hT\textsubscript{2}w-3D-FLAIR images.

And then, we measured the signal intensity of ambient cistern (SI-Amb). The circular ROIs of 3 mm diameter were set within the bilateral ambient cistern excluding the posterior cerebral artery on the MRC. The ROIs on the MRC were copied and pasted onto the PPI and the SI-Amb was measured.

**Statistical analyses**

The larger value of the right and the left ears was employed as the [%EL\text{volume}] and the weighted average of both sides was employed as the SI-PVS. The intra-class correlation coefficient between the measurements by the two observers was obtained for the [%EL\text{volume}] of the cochlea, the [%EL\text{volume}] of the vestibule, the Vol-PVS, the SI-PVS, and the SI-Amb. We employed the mean of the two observers for all measurements. The correlations between the cochlear or the

**Fig. 1** An example of the ROI for volume measurements. The ROI was drawn along the boundary of the cochlea and the vestibule manually on magnetic resonance cisternography (MRC) (a). The ROI was copied and pasted onto the HYDroD of Reversed image Of MR cisternography and positive Perilymph Signal by heavily T\textsubscript{2}-weighted 3D-FLAIR-Multiplied with heavily T\textsubscript{2}-weighted MR cisternography (HYDROPS2-Mi2) (b).

**Fig. 2** An example of the ROI placement for the signal intensity measurement. The ROI of the perivascular space in the basal ganglia was segmented using a region-growing method on magnetic resonance cisternography (MRC) (a). The ROI was copied and pasted onto the positive perilymph image (PPI) (b).
vestibular \%EL_{volume} and the SI-PVS were evaluated by a Pearson correlation coefficient. The correlations between the Vol-PVS or the SI-Amb and SI-PVS were evaluated by a Pearson correlation coefficient. A linear regression line was calculated by simple regression analysis. R software (version 3.3.2, downloadable at https://www.R-project.org/) was used for the statistical analyses.

**Results**

The intra-class correlation coefficient between the measurements by the two observers was 0.996 for the \%EL_{volume} of the cochlea, 0.989 for the \%EL_{volume} of the vestibule, 0.994 for the Vol-PVS, 0.998 for the SI-PVS, 0.982 for the SI-Amb. Figure 3a shows the relationship between the \%EL_{volume} of the cochlea and the SI-PVS. There was a strong negative linear correlation between the measurements. The Pearson correlation coefficient \( r \) was −0.743 \( (P < 0.001) \). Figure 3b shows the relationship between the \%EL_{volume} of the vestibule and the SI-PVS. There was no significant correlation between the measurements. The Pearson correlation coefficient \( r \) was −0.267 \( (P = 0.256) \). Figure 3c shows the relationship between the Vol-PVS and the SI-PVS. There was no significant correlation between the measurements. The Pearson correlation coefficient \( r \) was −0.399 \( (P = 0.081) \). Figure 3d shows the relationship between the SI-Amb and the SI-PVS. There was a positive linear correlation between the measurements. The Pearson correlation coefficient \( r \) was −0.655 \( (P = 0.002) \). Representative images obtained in this study are shown in Fig. 4.

**Discussion**

It has been reported that enhancement of the PVS by GBCM was observed on \( \text{hT}_2\text{w-3D-FLAIR} \) images and this might reflect glymphatic function.\(^6\) In other words, it is reasonable that the SI-PVS on post contrast images might depend on whether the glymphatic system functions normally or not. In this study, there was a positive linear correlation between the SI-PVS and the SI-Amb. These results might

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**Fig. 3** Scattergrams of the signal intensity of the perivascular space (SI-PVS) and the percentage of the volume of the endolymphatic space in the total lymphatic space (the endolymphatic volume ratio \( \%EL_{volume} \)) of the cochlea (a), the vestibule (b), the volume of the perivascular space (Vol-PVS) (c), and the signal intensity of the ambient cistern (SI-Amb) (d).
indicate the connection of cerebrospinal fluid (CSF) and PVS as proposed for the glymphatic system. Furthermore, previous evidence suggests the hypothesis that the development of EH is caused by a disorder of this fluid regulation system produced by water metabolism-related molecules such as vasopressin or aquaporin-2. In this study, the SI-PVS indicated a strong negative linear correlation to the cochlear %EL-volume. There might be a co-factor involved in fluid homeostasis between the development of EH and glymphatic dysfunction. However, the correlation to the SI-PVS observed in the cochlea was not found in the vestibule in this study. A previous report has suggested that in the early stages of MD, EH tends to occur, at first, in the unilateral cochlea. The SI-PVS might respond to initial MD pathology more sensitively.

On the other hand, dysfunction of the glymphatic pathway promotes deposition of neurotoxic solutes including amyloid β (Aβ) and then causes neurodegenerative disease. This speculation extends widely over a variety of illnesses such as Alzheimer’s disease. Although high intraocular pressure is a major risk factor for glaucoma, elevated tension is not present in all glaucoma cases, therefore, the neurodegenerative process in glaucoma that is considered as a link with Alzheimer’s disease is expected as one risk factor. Nakashima et al. proposed that glaucoma, hydrocephalus and MD may be related to each other with regard to CSF and extracellular fluid regulation. Aβ and GBCM might show different clearance in the brain, however the importance of this glymphatic system warrants the further research using GBCM.

Endolymphatic hydrops has been recognized as the pathology of MD since the finding of EH in human temporal bones. Furthermore, the existence of EH was confirmed in all living patients with definite MD by an MR imaging study. However, EH may exist not only in the symptomatic ipsilateral ear, but also in the asymptomatic contralateral or bilateral ear. Moreover, in an animal study, which artificially induced acute EH in the cochlea, the influence of simple EH on cochlear dysfunction was minimal or restrictive. Therefore, EH might not be a direct or major factor of MD. The present study confirmed that there is a correlation between

**Fig. 4** Representative images: a 70-year-old woman with no endolymphatic hydrops (EH) (a–c) and a 59-year-old man with significant EH (d–f). On magnetic resonance cisternography (MRC), the perivascular space (PVS) is recognized well in both patients (a, d). On the positive perilymph image (PPI), the signal of the PVS in the patient with no EH indicates a higher signal intensity than the patient with significant EH (arrows) (b, e). On HYDROPS2-Mi2 (HYbrid of Reversed image Of MR cisternography and positive Perilymph Signal by heavily T2-weighted 3D-FLAIR-Multiplied with heavily T2-weighted MR cisternography), the EH is clearly indicated as a black area (arrows) (f).
the degree of EH and the SI-PVS. This result might be an indirect clue to the relationship between MD and glymphatic function. A further study correlating the EH volume, the patients’ symptoms, the functional prognosis and the SI-PVS is warranted to better understand the pathophysiology of MD with respect to the glymphatic system. This study has a limitation. Only a small number of patients were evaluated in this retrospective study.

**Conclusion**

There was a strong negative linear correlation between the %EL\text{volume} of the cochlea and the SI-PVS. Therefore, contrast enhancement of the PVS might be a new biomarker to assess EH.

**Conflicts of Interest**

All authors do not have any conflicts of interest regarding this study.

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