Moving silicone oil particles in the ventricle: a case report and updated review

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Abstract

Background: The movement of intraventricular silicone oil observed in the supine position is extremely rare. Herein, we describe a patient who presented with dynamically moving silicone oil particles in the ventricle when changing position and provide an updated review of this phenomenon.

Case presentation: We report a case of a 70-year-old woman who presented with intraventricular hyperdensities that were occasionally found on brain computed tomography (CT). Initial nonenhanced brain CT demonstrated nondependent hyperdensities in the bilateral anterior horns of the lateral ventricles, the third ventricle, and the right suprasellar cistern, mimicking an intraventricular hemorrhage. Further brain magnetic resonance imaging (MRI) in the supine position revealed abnormal signals in the bilateral anterior horns of the lateral ventricles, the posterior horn of the right lateral ventricle, the third ventricle, the right suprasellar cistern, and the bilateral eyeballs, with isosignal intensities surrounded by low-signal chemical shift artifacts on T1-weighted imaging and variable signals (hypo- or hyperintensity) on T2-weighted imaging. The lesion in the anterior horn of the right ventricle largely moved to the posterior horn of the ipsilateral ventricle. The final cranio cervical CT angiography showed that the lesion in the posterior horn had moved back to the anterior horn of the right lateral ventricle. These features were consistent with intraventricular silicone oil migration. The final spinal MRI did not demonstrate a migration of silicone oil into the spinal subarachnoid space.

Discussion and conclusions: This case report describes a dynamic process of silicone oil displacement in the supine position and provides a comprehensive imaging presentation. The moving pattern and a characteristic chemical shift artifact on MRI are key to the diagnosis and may help prevent unnecessary examinations or intervention.

Keywords: Silicone oil, Retinal detachment, Ventricle, Imaging, Case report

Background

Intraocular injection of silicone oil has been used for many years to treat complex retinal detachment. The known complications of intraocular silicone oil tamponade are associated with the physical and chemical properties and the migration of silicone oil [1]. However, silicone oil migration from the vitreous body to the ventricle along the optic nerve and chiasm is extremely rare. A review of the literature indicates that to date, only 32 cases of silicone oil migration into the ventricular system have been reported, including the present case (see Table 1) [2–32]. In 1983, Ni et al. [33] pathologically confirmed silicone oil migration into the optic nerve for the first time and found that silicone oil vesicles were present in the patient’s optic disc and optic nerve. Williams et al. [2] reported the first case of silicone oil migration into the lateral ventricle in 1999. The moving pattern of the silicone particles, especially in the prone position, and a characteristic chemical shift artifact on brain magnetic resonance imaging (MRI) are key to the diagnosis [3, 4, 6, 10–14, 16, 26, 27, 29]. Herein, we describe a patient...
| Author, year        | Age/sex | Indication for endotamponade/eye (silicone oil location) | Endotamponade time | Initial location | Prone imaging | Spontaneous movement/secondary location | CT (HU) | MRI | Treatment |
|---------------------|---------|----------------------------------------------------------|--------------------|------------------|---------------|----------------------------------------|---------|-----|-----------|
| Williams et al. [2], 1999 | 42/M    | RD (CMV)/Left                                            | 15 months          | Left LV (frontal horn) | No            | Yes/Bilateral LVs (frontal horn)        | No      | Hyper Hypo Yes No |
| Dong et al. [3], 2005 | 62/F    | RD (diabetic retinopathy)/Right                          | 8 months           | 3rd V, 4th V and right LV (frontal horn) | Yes           | Yes/Right LV (posterior horn)           | Yes (NR) | Hyper Hypo Yes No |
| Eller et al. [4], 2000 | 42/M    | RD (CMV)/Left                                            | 6.5 months         | Bilateral LVs (frontal horn) | Yes           | Yes/Left LV (posterior horn)            | No      | Hyper Hyper Yes No |
| Yu et al. [5], 2005 | 47/M    | Vitreous hemorrhage (diabetic retinopathy)/Right         | 15 months          | Bilateral LVs (frontal horn) | No            | Yes/Left LV (temporal horn)             | Yes (90) | Hyper NR Yes No |
| Kuhn et al. [6], 2006 | 15/F    | RD (cystic macular edema)/Left                           | Nearly 4 years     | Bilateral LVs (frontal horn) | No            | Yes/Bilateral LVs (occipital horn)      | No      | NR Hyper Yes No |
| Tatewaki et al. [7], 2011 | 66/F   | RD (diabetic retinopathy)/Left                           | NR                 | Right LV (frontal horn) | No            | No                                     | Yes (80) | Hyper Hypo Yes No |
| Jabbour et al. [8], 2011 | 72/M   | RD (diabetic retinopathy)/Right                          | 15 years           | Bilateral LVs (frontal horn) | No            | No                                     | Yes (NR) | NR NR Yes No |
| Chen et al. [9], 2011 | 39/M    | Diabetic retinopathy/Left                                | NR                 | Bilateral LVs (frontal horn) | No            | Yes/Right LV (temporal horn)            | Yes (82) | Hyper Hyper Yes No |
| Lee et al. [10], 2011 | 56/M    | RD/Left                                                  | NR                 | Left LV (frontal horn) | Yes           | Yes/Left LV (occipital horn)            | Yes (NR) | NR NR Yes No |
| Hruby et al. [11], 2013 | 51/M    | Diabetic retinopathy/NR                                  | 5 years            | Bilateral LVs (frontal horn) | Yes           | Yes/Bilateral LVs (occipital horn)      | Yes (NR) | NR Hyper Yes Yes |
| Campbell et al. [12], 2013 | 51/M   | NR/Right                                                 | NR                 | Left LV (frontal horn) | Yes           | Yes/Left LV (occipital horn)            | Yes (89) | Hyper Hypo Yes No |
| Chang et al. [13], 2013 | 58/F   | RD (diabetic retinopathy)/Left                           | 10 years           | 4th V and right LV (frontal horn) | Yes           | Yes/Left LV (occipital horn)            | Yes (86) | Hyper Hypo Yes No |
| Cosgrove et al. [14], 2013 | 74/F   | Diabetic retinopathy/Left                                | 20 years           | Right LV (frontal horn) | Yes           | Yes/Right LV (occipital horn)           | Yes (NR) | Intermediate Hyper Yes No |
| Sato et al. [15], 2014 | 87/F    | RD/Right                                                 | NR                 | Bilateral LVs (frontal horn) | No            | No                                     | Yes (NR) | No No No No |
| Chiao et al. [16], 2015 | 80/F    | NR/Left                                                  | NR                 | Bilateral LVs (frontal horn) | Yes           | Yes/Bilateral LVs (occipital horn)      | Yes (NR) | No No No No |
| Dalabneh et al. [17], 2015 | 73/F   | NR/NR                                                    | 25 years           | 4th V and left LV (temporal horn) | No            | No                                     | Yes (NR) | Hyper Variable Yes No |
| Swami et al. [18], 2015 | 68/M    | RD (diabetic retinopathy)/Both                           | 9~10 years         | 3rd V             | No            | Yes/3rd V and bilateral LVs (frontal horn) | Yes (50–60) | No No No No |
| Author, year | Age/sex | Indication for endotamponade/eye (silicone oil location) | Endotamponade time | Initial location | Prone imaging | Spontaneous movement/secondary location | CT (HU) | MRI | Treatment |
|-------------|--------|----------------------------------------------------|------------------|-----------------|--------------|--------------------------------------|--------|-----|-----------|
| Mathis et al. [19], 2016 | 82/F | RD/Left | 38 months | Bilateral LVs (bilateral frontal horns and left temporal horns) | No | Yes/Bilateral LVs (right frontal horn and left temporal horn) | Yes (NR) | No | No |
| Boren et al. [20], 2016 | 82/F | RD (diabetic retinopathy)/Right | 9 years | Bilateral LVs (bilateral frontal horns and right temporal horn) | No | No | Yes (75) | No | No | No |
| Sarohia et al. [21], 2016 | 51/F | RD/Left | NR | 4th V and right LV (frontal horn) | No | Yes (100) | Hyper | NR | Yes | No |
| Filippidis et al. [22], 2017 | 67/F | RD/Left | 6 years | Bilateral LVs (frontal horn) | No | No | Yes (NR) | Hyper | Hyper | Yes |
| Gnanalingham et al. [23], 2017 | 84/F | RD/Left | 1 year | Bilateral LVs (frontal horn) | No | No | Yes (NR) | No | No | No |
| Lin et al. [24], 2018 | 67/M | RD (diabetic retinopathy)/Left | NR (in 2012) | Bilateral LVs (bilateral frontal horns and left temporal horn) | No | No | Yes (NR) | Hyper | Hypo | Yes |
| Mayl et al. [25], 2018 | 27/M | NR/Left | NR | Left LV (frontal horn) | No | No | Yes (106–139) | Hyper | Hyper | Yes |
| Potts et al. [26], 2018 | 56/F | RD (diabetic retinopathy)/Left | NR (in 2009) | Bilateral LVs (frontal horn) | Yes | Yes/Bilateral LVs (posterior bodies) | Yes (NR) | Hyper | Hyper | Yes |
| Carneiro et al. [27], 2019 | 54/M | RD/Left | NR | Bilateral LVs (frontal horn) | Yes | Yes/Bilateral LVs (occipital horns) | Yes (NR) | Hyper | Hypo | Yes |
| Cao et al. [28], 2019 | 63/M | RD (diabetic retinopathy)/Right | 2.5 years (in 2009) | Bilateral LVs (frontal horn) | No | Yes/Light LV (frontal horn) | Yes (NR) | Hyper | Hyper | Yes |
| Cao et al. [29], 2019 | 77/F | RD (diabetic retinopathy)/Left | NR | Bilateral LVs (frontal horn) | Yes | Yes/Light LV (occipital horn) | Yes (NR) | No | No | No |
| Zhong et al. [30], 2019 | 49/M | RD (trauma)/Right | 4 years | Bilateral LVs (frontal horn) | No | Yes/Light LV (temporal horn first and frontal horn later) | Yes (NR) | Hyper | Intermediate | Yes |
| Shimazaki et al. [31], 2021 | 62/M | RD (diabetic retinopathy)/Right | NR | Right LV (temporal horn) | No | Yes/Bilateral LVs (frontal horn) | Yes (NR) | NR | Hyper | Yes |
| Mazzeo et al. [32], 2021 | 67/F | RD (diabetic retinopathy)/Right | NR (in 2016) | Right LV (frontal horn) | No | No | Hyper | Hypo | Yes | Yes |
Table 1 (continued)

| Author, year | Age/sex | Indication for endotamponade/eye (silicone oil location) | Endotamponade time | Initial location | Prone imaging | Spontaneous movement/secondary location | CT (HU) | MRI T1WI | MRI T2WI | Chemical shift | Treatment |
|--------------|---------|----------------------------------------------------------|--------------------|------------------|---------------|----------------------------------------|---------|----------|----------|----------------|-----------|
| 32           | This case, 2019 70/F | RD (diabetic retinopathy)/Both | 2.5 years | 3rd V and bilateral LVs (frontal horn) | Yes | Yes/Bilateral LVs (bilateral frontal horns and right occipital horn) | Yes (70–82) | Hyper | Variable | Yes | No |

Note: HU Hounsfield unit, RD Retinal detachment, CMV Cytomegaloviral retinitis, LV Lateral ventricle, V Ventricle, NR Not reported
A 70-year-old female presented with intraventricular hyperdensities that were occasionally found on computed tomography (CT). She experienced complicated retinal detachment in both eyes due to diabetic retinopathy and underwent vitrectomy and bilateral silicone oil tamponade 2.5 years prior. The patient’s intraocular pressure was normal after the operation. However, her vision recovery was poor. Physical examination showed the following: no light perception in the right eye; finger count at 30 cm in the left eye; an oval right pupil with a maximum diameter of approximately 3 mm; a round left pupil with a diameter of 2.5 mm and no light reaction; right eye exotropia with slight limitation of adduction; and normal results for other items of the neurological examination.

Initial brain CT showed nondependent hyperdensities in the bilateral anterior horns of the lateral ventricles, in the third ventricle, and the right suprasellar cistern, as well as in the bilateral eye globes (Fig. 1). The patient was suspected of having an intraventricular hemorrhage because the attending physician initially failed to associate the intraocular silicone oil with the intraventricular lesions. Further brain MRI in the supine position revealed abnormal signals in the bilateral eyeballs, bilateral lateral ventricles, third ventricle, and right suprasellar cistern, showing hyperintensity (relative to the cerebrospinal fluid), surrounded by low-signal chemical shift artifacts, on T₁-weighted imaging (T₁WI); variable signals on T₂-weighted imaging (T₂WI) (hypo- or hyperintensity); hypointensity on fluid-attenuated inversion recovery (FLAIR); no diffusion restriction (hypointensity) on diffusion-weighted imaging (DWI); and hypo- or hyperintensity on the corresponding apparent diffusion coefficient (ADC) sequence. The lesion in the anterior horn of the right ventricle was smaller on MRI than on CT, yet most of the lesions were unexpectedly found to have moved to the posterior horn of the right ventricle (Fig. 2). The final craniocervical CT angiography (CTA) showed multiple high-density foci on both eyes, in the bilateral anterior horns of the lateral ventricles (the lesion in the posterior horn had moved back to the anterior horn of the right lateral ventricle), in the third ventricle, and the right suprasellar cistern, without enhancement and the presence of an aneurysm (Fig. 3A and B), as shown by nonenhanced CT. However, the right optic nerve had a larger density than the left, which was close to intraocular silicone oil (Fig. 3C). A review of the head CT images obtained before intraocular silicone oil injection revealed no high-density intraventricular lesions, suggesting that the lesions on CT, MRI and CTA might have been silicone oil and that intraocular silicone oil had migrated into the ventricular system, optic chiasm, and suprasellar cistern. Because the patient had no symptoms of high intracranial pressure, no treatment was performed for intraventricular silicone oil migration. The patient was followed up by telephone until August 31, 2021 (5 years after intraocular silicone oil tamponade). Her vision was the same as before, and no headache, eye pain, nausea or vomiting were reported. Additionally, a further study with spinal MRI recently performed on this patient did not demonstrate silicone oil migration into the subarachnoid space of the spinal cord (Fig. 4).

Discussion and conclusions

Migration of silicone oil from the vitreous body into the ventricles along the optic nerve is extremely rare. Silicone oil vesicles could be observed in the optic nerve sheath 24 h after silicone oil tamponade [34], in the optic nerve one month later [35], and in the lateral ventricle eight months later [3]. Even after removal, intraventricular silicone oil was observed in some cases during follow-up, indicating that silicone oil migration occurred before its removal [3, 11]. Retrobulbar migration of silicone oil vesicles may be related to the time of endotamponade and intraocular pressure. The epidemiology of silicone oil migration into the ventricles remains unclear because most patients have intraocular silicone oil removed 3–6 months after filling, and regular imaging during this period and beyond is not widely accepted. Some patients are incidentally found to have ventricular deposits of silicone oil, mainly because of delayed removal of silicone oil or failure to remove silicone oil. Among the 32 cases of intraventricular silicone oil migration summarized in this study, we found more women than men (17:15); the average age of these patients was 61 years (ranging from 15 to 87 years). Since intraventricular silicone oil migration is mostly found incidentally, the time interval between silicone oil endotamponade and intraventricular silicone oil observation remains unclear. According to this literature review, the time interval can be as short as 6.5 months and as long as 25 years. Most patients undergo intraocular filling with silicone oil for retinal detachment caused by diabetic retinopathy and are incidentally found to have intraventricular silicone oil due to the abovementioned reasons. In our case, bilateral retinal detachment was also caused by diabetic retinopathy and was treated with vitrectomy of both eyes and silicone oil injection.

The migration route of intraocular silicone oil into the ventricles remains controversial, especially regarding how the intraocular silicone oil enters the subarachnoid space around the optic nerve since the vitreous body
of the eye is not anatomically connected to the subarachnoid space. Previous pathological studies have confirmed that silicone oil can migrate posteriorly through the interstitial space of the optic nerve. In the presence of high intraocular pressure, silicone oil can penetrate the cerebral pia mater in some locations to enter the subarachnoid space of the optic nerve [4, 36, 37] or can enter the subarachnoid space of the optic nerve directly through the atrophic optic disc [3]. Since the subarachnoid space of the optic nerve is connected to the intracranial subarachnoid space, after entering the intracranial subarachnoid space, silicone oil can enter the ventricular system through the fourth ventricular foramina (Luschka-Magenie foramina). Therefore, optic nerve and ventricular silicone oil deposits often coexist, just as silicone oil appeared in the optic chiasm and ventricle in our case. Additionally, the right optic nerve had a larger density than the left, which was close to the density of intraocular silicone oil, indicating that intraocular silicone oil migrated into the ventricles via the optic nerve. In some patients, postoperative intraocular pressure was reported to increase, and silicone oil tamponade was therefore assumed to potentially lead to an increase in intraocular pressure, which could, in turn, cause retrobulbar migration of silicone oil, with subsequent migration into the ventricles, in rare cases [2, 3, 6, 11]. In summary, the entry of intraocular silicone oil into the ventricular system may be related to congenital anatomic variations, optic nerve atrophy, and increased intraocular pressure.

Because of its high surface tension, silicone oil in the ventricle always appears as a uniform spherical high-density lesion on brain CT, and its CT value is often greater than 90 Hounsfield units (HU). The density of silicone oil is lower than that of the cerebrospinal fluid, and the position of the silicone oil in the ventricle is often variable. The silicone oil mostly floats at the top of the ventricle, and moves as the patients change position. Therefore, the prone examination position is often used to confirm the diagnosis [3, 4, 6, 10–14, 16, 26, 27, 29]. Similar features have not been observed in other intraventricular lesions, such as cerebral hemorrhages and brain tumors. By comparison, silicone oil varies more substantially on brain MRI. On T1WI, silicone oil mostly shows hyperintensity (relative to the cerebrospinal fluid); on T2WI, variable signals, including hypointensity, intermediate intensity, and hyperintensity, can be observed, and generally, no restricted diffusion is observed on DWI, as in our case. Because of the different precession frequencies of silicone oil and cerebrospinal fluid, intraventricular silicone oil exhibits unique chemical shift artifacts on T1WI and T2WI sequences, i.e., a high-signal curvilinear band on the edge of the lesion side and a low-signal curvilinear band on the edge contralateral to the lesion. Therefore, the imaging characteristics of silicone oil chemical shift artifacts and the movement of the silicone particles are important factors for diagnosing the intraventricular presence of silicone oil. Moreover, after injection of a contrast agent, silicone oil generally does not show enhancement on CT or MRI [3]. The silicone particles in this patient showed no enhancement on CTA either. In our case, although the patient was not in an ideal prone position during the cranial CT scan, we found that most of the silicone oil in the anterior horn of the right lateral ventricle had migrated into the posterior horn of the lateral ventricle when performing brain MRI on the patient in the supine position. Interestingly, the final CTA scan revealed that the silicone particles in the posterior horn had moved back to the anterior horn of the ipsilateral ventricle, suggesting that the silicone oil shifted its position as the patient changed position, which was captured in real time. This finding also suggests that the imaging results obtained for patients with intraventricular silicone oil...
oil reflect only a moment in the entire dynamic evolution process. At a recent follow-up, we performed spinal MRI on the patient but did not demonstrate a migration of silicone oil into the spinal subarachnoid space. This finding further suggests that silicone oil tends to float in the uppermost part of the ventricular system but has difficulty entering the subarachnoid space of the spinal cord.

Because the physical and chemical properties of the silicone oil used in surgical injection are extremely stable, silicone oil has good biocompatibility. In addition, the ventricle and the cistern system are rather spacious;

Fig. 2  Brain MRI revealed abnormal signals in the bilateral eyeballs, bilateral lateral ventricle anterior horns, right lateral ventricle posterior horn, third ventricle, and right suprasellar cistern, showing hyperintensity (relative to the cerebrospinal fluid), surrounded by low-signal chemical shift artifacts, on T1WI (A-C), variable signals (hypo- or hyperintensity, white arrows and black arrows, respectively) on T2WI (D-F), hypointensity on FLAIR (G-I). The silicone particles in the anterior horn of the right lateral ventricle on MRI (2A and 2D, white arrows) was smaller than that on CT (1A, white arrow) and mostly shifted to the posterior horn of the right lateral ventricle (2C, 2F, and 2I, black arrows)
thus, intraventricular migration of silicone oil may exert no effect on the human body. Most patients who experience intraventricular silicone oil migration have no clinical symptoms or only nonspecific clinical manifestations, such as headache, dizziness, or nausea. However, in rare cases, intraventricular silicone oil may block cerebrospinal fluid circulation and produce intracranial hypertension [11]. Notably, given the risk of retrobulbar migration...
of intraocular silicone oil, intraocular pressure and visual acuity should be regularly monitored, and cranial imaging examination should be carried out, if necessary. In the case of persistent high intraocular pressure, intraocular silicone oil should be removed as soon as possible.

In conclusion, this case report describes a dynamic process of silicone oil displacement in the supine position and provides a comprehensive imaging presentation. The moving pattern and a characteristic chemical shift artifact on MRI are key to the diagnosis and may help prevent unnecessary examinations or intervention.

Abbreviations
MRI: Magnetic resonance imaging; CT: Computed tomography; T1WI: T1-weighted imaging; T2WI: T2-weighted imaging; FLAIR: Fluid-attenuated inversion recovery; DWI: Diffusion-weighted imaging; ADC: Apparent diffusion coefficient; CTA: Computed tomography angiography; HU: Hounsfield unit.

Acknowledgements
Not applicable.

Authors’ contributions
SGC and HZ: Collected and analyzed the clinical and imaging data of the patient, reviewed the literature, and drafted the manuscript. JW and JH: reviewer and edited the manuscript. MWX and WAX: Revised the manuscript.

In conclusion, this case report describes a dynamic process of silicone oil displacement in the supine position and provides a comprehensive imaging presentation. The moving pattern and a characteristic chemical shift artifact on MRI are key to the diagnosis and may help prevent unnecessary examinations or intervention.

Funding
None.

Availability of data and materials
Not applicable.

Declarations

Ethics approval and consent to participate
This report was performed in accordance with the principles of the Declaration of Helsinki. As this is a single case report and the data that can identify the patient are excluded, no ethical approval was required by the review board of the Hefei Hospital Affiliated to Anhui Medical University.

Consent for publication
Written informed consent was obtained from the patient for publication of this case report and any accompanying images.

Competing interests
The authors declare that they have no competing interests.

Accepted: 24 February 2022
Published online: 01 March 2022

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