Tamponade efficiency of perfluorohexyloctane and silicone oil solutions in a model eye chamber

C Wetterqvist, D Wong, R Williams, T Stappler, E Herbert, S Freeburn

Background/aim: As no single tamponade agent yet fulfils all the requirements of a long term inferior tamponade, attempts have been made to mix tamponade materials. This study investigated perfluorohexyloctane (F6H8) and silicone oil solutions designed to take advantage of the high specific gravity and interfacial tension of the F6H8 and the high viscosity of silicone oil.

Methods: Solutions of three different densities were examined (1.01, 1.03 and 1.06 g/cm3) inside transparent chambers made of surface modified poly(methylmethacrylate) (PMMA).

Results: Compared to F6H8, the solutions had poorer contact with hydrophilic surface of the chambers. The higher the specific gravity of the solution, the better was the contact. The solution with a specific gravity 1.01 g/cm3 is probably of no use clinically.

Conclusion: The model eye chamber made of surface modified PMMA is an efficient way of screening and choosing solutions with promising physical properties. Solutions of silicone oil with F6H8 in other proportions or with other semifluorinated alkanes may be of interest.

The treatment of complex retinal detachments using internal tamponade agents produces successful restoration of vision in many cases; however, recurrence rates for retinal detachment could be as high as 10% to 20%, and even higher in the presence of proliferative vitreoretinopathy (PVR). PVR has a propensity to occur in the inferior retina. Of the existing tamponade agents, those available for long term tamponade (gas and silicone oil) do not provide good support to the inferior retina and those that do (for example, perfluorocarbon liquids) can only be used intraoperatively or for the short term. There is a need therefore to develop effective heavier than water agents that can be used for prolonged tamponade.

The effectiveness of an internal tamponade agent relies on its ability to make contact with the internal surface of the vitreous cavity. In the short term, this is controlled by the agent’s specific gravity and interfacial tensions. In the longer term, the viscosity of the material is critical to maintaining its integrity and thus reducing dispersion.

In the case of gas or air, the difference in specific gravity between it and water is great. Therefore, small bubbles are rounded and large bubbles have a flat bottomed shape. This flattening of the bubble increases the tamponade efficiency in that more of the volume contributes towards making contact with the retina. A small bubble of silicone oil is rounded when in contact with water and with the retina because of its hydrophobicity. In the case of silicone oil, however, the specific gravity (0.97 g/cm3) is close to that of water (1.0 g/cm3) and therefore, as expected, large bubbles of silicone oil are also rounded because there is little buoyancy to modify its shape. The overall tamponade efficiency is decreased because part of the volume is used to form the meniscus instead of making contact with the retina. This difference in efficiency between silicone oil and gas is inherent in their physical properties in terms of surface energy and specific gravity, and cannot be modified except perhaps by strategies such as posturing or the use of surgical explants.

The fluoro silicone oils were investigated as potential heavier than water tamponade agents and found to cause inflammatory responses, foreign body reactions, and epiretinal membranes. The ocular toxicity of fluoro silicone oils has been attributed to their low molecular weight components.

Recently, semifluorinated alkanes have been introduced as candidate heavier than water tamponade agents. They have been shown to be inert and non-toxic to cell cultures and well tolerated when used as blood substitutes and when placed in rabbit eyes for up to 3 months. Perfluorohexyloctane (F6H8) is one example of a clear, homogeneous, and laser stable fluid. F6H8 is amphiphilic and is soluble in both silicone oils and perfluorocarbon liquids. Clinically F6H8 was introduced initially as a silicone oil solvent to remove silicone droplets adherent to intraocular lenses. It may be useful as an intraoperative tool as well as a long term tamponade. In some cases, however, epiretinal and retrolental membranes were associated with its use as a prolonged tamponade. The membranes showed histological features typical of PVR but, additionally, they also exhibited dense macrophagic infiltrations. The macrophagic response was thought to be related to the propensity of F6H8 to emulsify, which in turn was related to the low viscosity of this tamponade agent.

In this study, we investigated whether a mixture of F6H8 and silicone oil can act as a new heavier than water tamponade agent. By combining the two liquids, the solution takes advantage of the high specific gravity of the F6H8 and the high viscosity of silicone oil. In the past, we have found that the hydrophilic properties of the retina can be mimicked by surface modified poly(methylmethacrylate) (PMMA). We have justified its use to construct transparent model eye chambers that offer the facility to visualise the interactions between varying volumes of different tamponade materials and a hydrophilic surface.

MATERIALS AND METHODS

Tamponade agents used in the study are shown in table 1. It is sometimes difficult to visualise and photograph the interface between the F6H8 and the aqueous solution of protein. Therefore, to increase the contrast between the two transparent liquids, we coloured the F6H8 with a minimal amount of Sudan black and, in some instances, the protein solution with methylene blue. We believe these dyes had a negligible influence on the physical properties of the agents being investigated.
Perfluorohexyloctane and silicone oil solutions in a model eye chamber

Contact measurements in the rectangular chamber

A rectangular chamber was manufactured from PMMA. There was a needle port in the bottom of the chamber to allow injection of fluids. The chamber was filled initially with a 1% bovine albumin solution in phosphate buffered saline (PBS) (pH 7.4). The albumin was allowed to adsorb onto the internal surface of the chamber for 10 minutes. As shown in previous studies, this rendered the surface hydrophilic.

The chamber was held horizontally on an optical bench with a light at one end to provide even illumination and a camera set up at the other end to record the shape and dimensions of the bubble. The spread of the bubbles on the base of the chamber was used as a measure of the surface contact. The height of the bubble was measured to include the effect of buoyancy. Set volumes of 0.07 ml of the test agents were incrementally injected with a manual syringe driver until a volume of 0.42 ml was reached. The bubble was photographed after each addition (fig 1A). The overall procedure was repeated five times for all tested agents after cleaning the chamber with detergent and rinsing with copious amount of water.

The width and height of the bubbles at the plane of contact with the chamber was measured using a graphics software package after enlargement of the digital pictures, and the measurements were plotted against the set volumes of the tested liquids. The significance of the data was tested with the SPSS multiple linear regression analyses.

Contact evaluation in the cylindrical model

For the second part of the study a cylindrical chamber made of PMMA was used. The description and justification for the use of this chamber have been previously reported. We used three different cylindrical models; (1) without indents, (2) with one indent, and (3) with two indents (to mimic an encircling band). The cylinder was placed on the optical bench and filled with 1% bovine albumin in PBS as above. There was a needle port in the bottom of the chamber to allow injection of fluids. The chamber was filled initially with a 1% bovine albumin solution in phosphate buffered saline (PBS) (pH 7.4). The albumin was allowed to adsorb onto the internal surface of the chamber for 10 minutes. As shown in previous studies this rendered the surface hydrophilic.

The model was filled with increasing volumes of F6H8/silicone solution A versus F6H8, solution A versus C and, finally, solution B versus C.

RESULTS

Contact measurements

The data collected of contact between the test liquid and the surface of the rectangular chamber are presented in figure 2. The data demonstrate that the bubbles of F6H8/silicone solution make less contact—that is, spread less on the surface of the model than bubbles of F6H8 or perfluoro-octane. With increasing volume, buoyancy plays a part, which is illustrated by figure 3. The width of the F6H8/silicone solution bubbles was greater than those of pure F6H8 or perfluoro-octane as would be expected by their lower specific gravity of the solutions. Multiple linear regression analysis demonstrated that on average the height of the F6H8/silicone solution bubbles was significantly (p<0.0001) higher than the F6H8 bubbles and the height of the perfluoro-octane bubbles was significantly (p<0.0001) lower than the F6H8. Similarly, the width of the F6H8/silicone solution bubbles was significantly (p<0.0001) lower than the F6H8 and the width of the perfluoro-octane bubbles was significantly higher than those of F6H8 (p<0.0001).

F6H8/silicone solutions of different specific gravities in cylinder model

The images collected from the filling experiments of the three different F6H8 silicone solutions in the three cylindrical chambers can be used to evaluate the behaviour of the materials qualitatively. Measurement of the height of the bubbles was recorded as a means of quantifying the behaviour of the three F6H8/Silicone solutions.

Table 1  Physical properties of the tamponade agents tested

<table>
<thead>
<tr>
<th>Tamponade agents</th>
<th>Specific gravity (g/cm³)</th>
<th>Interface tension at 25°C against water (mN/m)</th>
<th>Viscosity (mPas)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perfluorooctane</td>
<td>1.73</td>
<td>55.0</td>
<td>1.76</td>
</tr>
<tr>
<td>F6H8</td>
<td>1.35</td>
<td>49.1</td>
<td>2.5</td>
</tr>
<tr>
<td>Silicone oil</td>
<td>0.97</td>
<td>35.4</td>
<td>1000</td>
</tr>
<tr>
<td>Silicone oil*</td>
<td>0.97</td>
<td>35.4</td>
<td>1000</td>
</tr>
<tr>
<td>F6H8-SiO solution</td>
<td>1.01</td>
<td>56.25</td>
<td>3167</td>
</tr>
<tr>
<td>F6H8-SiO solution*</td>
<td>1.03</td>
<td>45.43</td>
<td>1948</td>
</tr>
<tr>
<td>F6H8-SiO solution*</td>
<td>1.06</td>
<td>40.82</td>
<td>1387</td>
</tr>
</tbody>
</table>

*The solutions are made from mixing F6H8 with silicone oil. For example, 1 part by volume of F6H8 in 3 parts of silicone oil would give rise to a solution with a specific gravity of (1.35+3×0.97)=(4−1.06). Similarly, 1 part of F6H8 in 5 parts of silicone oil give a specific gravity of approximately 1.03 and, lastly, 1 part of F6H8 in 9 parts of silicone gives a solution of specific gravity approximately of 1.01. All tamponade agents were provided by Fluoron, Neu-Ulm, Germany.

Figure 1  (A) A bubble of F6H8 coloured with Sudan black in a transparent chamber made of surface modified PMMA and filled with a 1% bovine albumin solution in phosphate buffered saline. (B) A bubble of F6H8 in a cylindrical chamber. The aqueous is coloured with methylene blue to enhance the contrast between the buffered saline solution of albumin and the F6H8.
Figure 4 shows representative images of $F_6H_8$ and the three $F_6H_8$/silicone solutions in the cylindrical models. After 2 ml of the tamponade agent had been added it is clearly seen that the difference in specific gravity of the agents influences the height of the bubbles. The height of the bubbles was measured and the data for three replicates at each volume are presented in figure 5. Statistical analysis of these data demonstrate that there is a significant difference between $F_6H_8$ and each $F_6H_8$/silicone solutions ($p < 0.0001$ in each case), that there is a significant difference between solutions A and B ($p < 0.0001$) and between solutions A and C ($p < 0.0001$) and that there is no significant difference between solutions B and C (table 2).

Figures 6A and B show representative images of $F_6H_8$/silicone solutions A and C in the cylindrical model with one indent. These images demonstrate that the indent causes the tamponade bubble to be pushed towards the opposite side of the chamber. The volume added to the chamber was 5 ml in both cases and it can be seen that $F_6H_8$/silicone solution A makes contact with the opposite side of the model to a point higher up the chamber wall than $F_6H_8$/silicone solution C but that there is a larger region below the indent which is not tamponaded for solution A than solution C.

Figure 6C and D show representative images of 5 ml $F_6H_8$ and solution B in the model chamber with two indents. It is demonstrated that the $F_6H_8$ wraps neatly around the indents whereas solution B is squeezed causing a reduction in the tamponade effect around the indent but an increase in the effect at the top of the chamber.

DISCUSSION

A tamponade that sinks might be useful in many situations. The indications will include large inferior retinal breaks and cases with PVR, which has a predilection for the inferior retina. Many patients will find it easier to adopt an erect posture than to maintain a prone position for long periods.

The effectiveness of tamponade agents is dependent on three main factors: (1) the interfacial tensions between the retina, the aqueous, and the tamponade agent; (2) the difference in the specific gravity of the agent and the aqueous (buoyancy); (3) the viscosity of the agent. At present, all the agents used have advantages in one property area and disadvantages in another. The question arises as to whether it is possible to combine two tamponade agents to fulfil more of the requirements.

Combining two tamponade agents to produce a new tamponade agent with improved properties is not a new concept. A copolymer of silicone and fluorosilicone oil has been evaluated. By combining the two oils the resultant viscosity was low (175–185 mPas) and the specific gravity was slightly heavier than water ($1.16 \text{ g/cm}^3$). Although the copolymer produced trophic changes in the inferior retina such as thinning or disappearance of the outer plexiform layer in rabbit retina after 6–8 weeks, these trophic changes were much less than those observed with the heavier perfluorotetradecahydrophenanthrene ($2.03 \text{ g/cm}^3$).
solutions A (1.01 g/cm^3) and C (1.06 g/cm^3) in the cylindrical model whereas B2 shows clearly that there is aqueous below the indent.

Figure 6 A representative images of 5 ml fill of F6H8 and F6H8/silicone solution B (1.03 g/cm^3) in the cylindrical model with two indents. Arrow F1 points to the F6H8 bubble (with Sudan black) which has a flat top surface whereas arrow B1 points to solution B bubble which has a rounded top surface. Arrow F2 shows that F6H8 fits into the recess below the indent whereas B2 shows clearly that there is aqueous below the indent.

Table 2 Level of significance when one agent was tested against another using multiple linear regression to find the best fit for a number of parallel lines to the data

<table>
<thead>
<tr>
<th></th>
<th>F6H8</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>F6H8 A</td>
<td>p&lt;0.0001</td>
<td>p&lt;0.0001</td>
<td>p&lt;0.0001</td>
<td>p&lt;0.0001</td>
</tr>
<tr>
<td>F6H8 B</td>
<td>p&lt;0.0001</td>
<td>p&lt;0.0001</td>
<td>p&lt;0.0001</td>
<td>p&lt;0.0001</td>
</tr>
<tr>
<td>F6H8 C</td>
<td>p&lt;0.0001</td>
<td>p&lt;0.0001</td>
<td>p=0.7</td>
<td>p=0.7</td>
</tr>
</tbody>
</table>

The equation for best fit for the F6H8 plot is given as: height = (slope × volume) + intercept.

Similar equation for each of the solutions A, B, and C were found and as the lines are parallel, the slopes are the same, but the intercepts are different. SPSS output gives 95% confidence intervals for difference between the intercepts for F6H8 and each of the solutions and the p value for this difference.

8.03 mPas), which included thinning and disorganisation of the photoreceptor layer, and migration of the receptor cell nuclei to the photoreceptor layer. Clearly, moving towards a less heavy internal tamponade agent was useful, but the low viscosity was a major disadvantage. Small droplets ingested by mononuclear cells were found in the vitreous cavity or preretina at 4–6 months in silicone/fluorosilicone copolymer injected eyes.

Kirchhof et al emphasised the importance of displacement of the aqueous milieu from the surface of the retina. It was for this reason that F6H8 appeared at first sight to be so attractive. It has a very high interfacial tension with water and made good contact with the retina. This was demonstrated qualitatively in figures 6C and D. For the same volume of tamponade agent, the F6H8 made much better contact than silicone oil and F6H8 is capable of fitting into the recesses above and below the indents. The difference in ability to make contact with a hydrophilic surface between F6H8 and silicone oil is also confirmed by the data which showed a significant difference in the width and the height of the respective bubbles.

With any tamponade agent, the lower the viscosity, the less mechanical energy is needed to disperse a large bubble to small droplets. Small droplets will coalesce into the larger bubbles to achieve lower surface energies unless they are stabilised by surfactants and there are many substances including albumin, phospholipids, and cholesterol inside an eye that can act as emulsifiers. It seemed logical to aim for high viscosity by combining silicone oil with F6H8. Although F6H8 is amphiphilic and although F6H8 and silicone oil are soluble in one another, the two tamponade agents do not mix readily at room temperature. The solutions are prepared by applying heat and sonication. There is a limit to the solubility of F6H8 in silicone oil and this solubility is dependent on the temperature and the viscosity of the silicone oil used. When the solution reaches saturation it may turn turbid. The three F6H8/silicone solutions we tested were well within the limits of solubility and their viscosity are high enough to limit their propensity to disperse. One objective in combining the two agents was achieved—namely, high viscosity.

The surface properties of the three F6H8/silicone solutions are surprising. We expected the solutions to take on a surface property intermediate to that of their constituents. Instead, the solutions can have interfacial tension with water higher than that of silicone oil and F6H8. The precise nature of the molecular arrangement of the solution is not known. There is evidence that F6H8 forms micelles inside the silicone oil (Kim YK, Meinert H. Semifluorinated liquid alkanes and silicone oil (solvent and admixtures), personal communication, Hea-Tam1 Meeting, Austria; abstract, www.hea-tam1.org/).

The model chambers showed that the three solutions behave more like silicone rather than F6H8. The contact with hydrophilic surface of the chamber is poor; the solutions do not fit into the recesses of chambers with indents. This is easily seen in figures 6C and D. The F6H8/silicone solution bubbles are much more rounded when compared to F6H8, the contrast being particularly marked for the 1.01 g/cm^3 solution. Again the qualitative information is confirmed by the significant differences between the quantitative data (fig 5 and table 2).

The F6H8/silicone solutions have provided for the first time a heavier than water tamponade with relatively low specific gravity. Our results showed that a solution of 1.01 g/cm^3 behaved significantly differently from solutions of 1.03 or 1.06 g/cm^3 F6H8/silicone. We concluded that the 1.01 g/cm^3 solution is probably clinically not effective. Although it is possible to create solutions with higher specific gravities (1.10 g/cm^3 or more) by adding more F6H8 to silicone, the solutions would not be as viscous or as stable (precipitation with low temperatures). We have chosen to use the solution 1.06 g/cm^3 for a multicentre international clinical trial.

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