Clinical and scintigraphic comparison of silicone and polyvinylpyrrolidone coated silicone perforated plugs

Th Malet, B Challier, N David, A Bertrand, J-L George

Abstract
Background/aim—Isolated stenosis of the lacrimal punctum is a frequent cause of epiphora. Treatment relies on surgical opening or dilatation with bi- or monocanalicular prosthesis. Recently, silicone perforated punctum plugs (PPP) were proposed. The drawback with these silicone PPP was that secretions accumulate in the central orifice blocking the spontaneous flow of tears. A modification of the surface of the PPP using polyvinylpyrrolidone (PVP) was thus proposed. The aim was to compare silicone PPP with new PVP surface treated PPP.

Methods—A prospective study was conducted of 20 patients with dilatable stenosis of the lacrimal punctum who developed epiphora. Epiphora, tolerance, implantation of the PPP, and lacrimal drainage were evaluated using scintigraphy of the lacrimal ducts.

Results—The raw data and statistical analysis showed evidence of a superior performance of PVP surface treated PPP.

Conclusion—Long term evaluation of the advantages or risks of PVP plugs and comparison with microsurgical punctoplasty are warranted.


Isolated stenosis of the lacrimal punctum is a frequent cause of epiphora. The various methods used to augment punctal size include repeated dilatations (generally considered to be ineffective), surgical opening by the one snip, two snip, three snip, or punch punctoplasty; microsurgical punctoplasty with sutures; electrocautery; laser treatment; or temporary punctal stenting (canalicular tubing, punctum plugs). Surgical opening by punctoplasty usually gives excellent functional results with few complications.1-3 However, an advantage of temporary stenting is to spare the punctal fibrous ring.

Recently, perforated punctum plugs (PPP), proposed by Bernard and colleagues in France,4 were developed from the punctum plugs used for dry eye syndrome. Like ordinary punctum plugs, perforated plugs are made of silicone but are slightly larger and are perforated in the centre. The central orifice measures 0.6 mm in diameter. However, the first trials were disappointing as these perforated plugs became filled with secretions which accumulated in the central orifice thus blocking spontaneous tear flow. The hydrophilic nature of silicone is thought to be the causal factor. New perforated plugs surface treated with hydrophilic polyvinylpyrrolidone (PVP) were thus developed (FCI Laboratories, 20, boulevard Gallieni BP 111, 92134 Issy Les Moulineaux Cedex, France) (Fig 1).

The aim of this study was to compare two types of perforated plugs on the basis of drainage efficacy and functional tolerance. To obtain an objective evaluation of lacrimal drainage under good physiological conditions, we used lacrimal scintigraphy. Our purpose was to conduct a clinical trial and was not, at this stage, to compare this new concept with previous punctoplasty procedures.

Materials and methods (Table 1)

This prospective study was carried out using a single blinded method (patients). Twenty patients gave their informed consent. All 20 patients had epiphora caused exclusively by bilateral dilatable stenosis of the inferior lacrimal puncta. All had patent lacrimal ducts.

Table 1 Study protocol for silicone versus PVP perforated punctum plugs (PPP)

<table>
<thead>
<tr>
<th>Selection D-30 to D-8</th>
<th>Inclusion D1</th>
<th>D60</th>
<th>D180</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>puncture size</em></td>
<td><em>puncture size</em></td>
<td></td>
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<tr>
<td><em>prior washing</em></td>
<td><em>epiphora score</em></td>
<td></td>
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<tr>
<td><em>lacrimal scintigraphy</em></td>
<td><em>PPP implantation</em></td>
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<tr>
<td><em>plug lumen, secretions</em></td>
<td><em>epiphora score</em></td>
<td></td>
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<tr>
<td><em>tolerance</em></td>
<td><em>lacrimal scintigraphy</em></td>
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<tr>
<td><em>removal of PPP according tolerance</em></td>
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*Perforated plugs were removed in case of mediocre tolerance: 20/20 for silicone, 10/20 for PVP.*
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(D180) to assess epiphora and tolerance in all patients. The patients were seen again 6 months later for consultation on day 180. Scintigraphy results were scored on a scale from 1 to 4 (1 = normal drainage; 4 = no drainage).

A two-step method was chosen to render the hydrophilic surface hydrophilic (Docteur Legeay, Centre de Transfert de Technologie du Mans, 20 rue Thales de Milet, Technopole Univers, 72000 Le Mans, France). Firstly, the silicone surface was activated with a cold plasma method. The treatment created radial reactive sites where a molecule or a deposit can attach. In the second step, the object was emerged in a bath of aqueous solution of 18% polyvinylpyrrolidone (PVP), to deposit a thin layer (1000–2000 nm) of the hydrophilic polymer with known biotolerance. This new property is permanent and does not disappear with time either during storage or in vivo. The difficulty in the implantation procedure for the two types of plugs was noted.

The side of implantation was not randomised as the main assessment factor for tear flow after implantation was objective scintigraphy.

Comparative consultation day 60
The patients were seen again 2 months later and epiphora was again scored from 0 to 3. Tolerance to the PPP was considered to be:

- good if there were no secretions collected in the central orifice of the plug and no local irritation (Fig 1)
- mild if pruritus was noted or if secretions were found in the orifice of the PPP
- poor if the accumulation of secretions was sufficient to produce epiphora or if local irritation required removal of the PPP.

A second scintigraphy of the lacrimal ducts was performed with the PPP in position, allowing an objective measurement of tear drainage through the silicone or PVP plugs. Results were scored on the same scale as at the first consultation.

Consultation on day 180
All patients were seen again 6 months later (D180) to assess epiphora and tolerance in those with punctum plugs; or to measure the size of the lacrimal punctum and possible recurrence of epiphora in those in whom the plugs had been removed.

DATA ANALYSIS
Data obtained on day 0 (without punctum plug) for each eye were compared with those for the same eye on day 60 (with punctum plug). The epiphora and scintigraphy scores obtained in the two groups (PVP and silicone PPP) were compared using Wilcoxon’s paired test. The distributions of the scores, as well as the small sample sizes, entailed the use of a non-parametric test. The α level for significance was 0.05.

Results
The overall results given in Table 2 were submitted to statistical analysis.

EFFECT ON EPIPHORA
The epiphora score improved in most cases (13 of the 20 patients with silicone plugs and 15 of the 20 with PVP plugs) (Table 2).

However, we were able to compare the two types of PPP only in patients whose initial epiphora score was the same on both sides (Fig 2). Thus, data from 15 patients (patients 2–4, 6–10, 13, 15–20) were retained for statistical analysis. We noted that in five cases, PVP was more effective than silicone.

Taking the epiphora score as a continuous quantitative variable, analysis of variation (initial score minus final score) between PVP plugs and silicone plugs showed that the average improvement in the epiphora score (initial score minus final score) was significantly better (p = 0.03) for PVP plugs (1.35) than for silicone plugs (1.05).

IMPLANTATION OF THE PERFORATED PUNCTUM PLUGS
Implantation of the PVP plugs was more difficult than for the silicone plugs in the first two patients. PVP being a more elastic material, the technical procedure had to be learnt. Excepting these two cases, there was no significant difference between the two types of plugs.

TOLERANCE (FIG 1)
For the silicone plugs, tolerance was acceptable in 15 cases: patients generally had secretions in the plug orifice. Tolerance was poor in the other five cases; with an intolerance of the col-

Table 2 Comparative results at day 60 for 20 patients with silicone PPP on one side and PVP PPP on the other side

<table>
<thead>
<tr>
<th></th>
<th>Silicone PPP (n=20)</th>
<th>PVP PPP (n=20)</th>
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<tbody>
<tr>
<td>Subjective improvement of epiphora</td>
<td></td>
<td></td>
</tr>
<tr>
<td>good</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>mild</td>
<td>15</td>
<td>5</td>
</tr>
<tr>
<td>poor</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Scintigraphic patency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>improved</td>
<td>9</td>
<td>15</td>
</tr>
<tr>
<td>unchanged</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>worsened</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>


In the second month, we removed most of the plugs (all the silicone plugs and 10 of the 20 PVP plugs). All patients were seen again at 6 months: a new stenosis of the lacrimal punctum had developed where the plugs had been removed. After initial improvement, epiphora again developed. Surgical opening was required at this point.

The 10 patients with a PVP plug at 6 months did not have epiphora and tolerance was excellent, in particular no secretions were observed in the orifice.

**Discussion**

Epiphora with lacrimal flow is caused by many, often intricate, factors. Stenosis of the lacrimal puncta is one of the most frequent causes, suggested by the narrow biomicroscopic aspect of the puncta and the difficulty in dilating the puncta followed by good lacrimal flow in the canaliculi after dilatation. One good clinical argument for punctum stenosis, is transient improvement in tear flow several days after dilatation, before the punctum narrows again. Other arguments for poor tear drainage include a negative taste test, a negative secondary dye test and, most importantly, the dacryoscintigram which allows good assessment of the physiological situation.

Among the methods proposed for stenosis of the lacrimal puncta, microsurgical opening of the posterior wall of the punctum is the treatment of choice. Despite the high success rate, microsurgery sections the fibrous ring of the punctum, with the subsequent increased risk of stricturotomy if bicanalicular intubation is later required.

Perforated punctum plugs (PPP) were proposed by Bernard et al with the objective of obtaining a true artificial lacrimal punctum. The advantage over surgery is that the lacrimal sphincter is not ruptured. The qualities of the first PPP, developed from punctum plugs made of silicone, were their flexibility, elasticity, and antiadherence properties. Unfortunately, this latter property means that the material is hydrophobic, and consequently has a weak surface energy. It cannot be moistened and does not favour regular flow of an aqueous fluid. These perforated silicone plugs therefore rapidly became non-functional due to secretions obstructing the central orifice.

**LATE RESULTS**

Analyses of the variations in scintigraphy scores (initial minus final) taken as a continuous quantitative variable showed that the difference in the scintigraphy score was significantly greater ($p = 0.004$) for PVP plugs (1.21) than for silicone plugs (0.16).

**STATISTICAL ANALYSIS**

The statistical analysis of these results must be done prudently, as transposing an evaluation of significant difference to one of cause and effect requires random distribution in both groups (PVP and silicone) for all factors which could affect epiphora and scintigraphy. In this trial, each subject was his own control, but the side was not randomised. The two types of plugs were implanted systematically on the same side. Thus, assuming that side had no effect on disease progression, it can be concluded (with reservation) that PVP was superior to silicone.

**SCINTIGRAPHY (TABLE 2, FIG 3)**

Scintigraphic results showed an improvement over the initial score for the silicone plug in nine cases, an unchanged score in six, and a worsened score in five.

For the PVP plugs, the initial score was improved in 15 cases and remained unchanged in five. There were no cases with a worse score.

Analysis of the variations in scintigraphy scores (initial minus final) was taken as a continuous quantitative variable and showed that the difference in the scintigraphy score was significantly greater ($p = 0.004$) for PVP plugs (1.21) than for silicone plugs (0.16).

**Figure 2** Results for epiphora at day 60 (○) compared with day 0 (△) for perforated plugs (PVP (solid line) versus silicone (broken line)). Epiphora score: 3, permanent; 2, moderate; 1, mild (wind, coldness); 0, no epiphora.

**Figure 3** Scintigraphic results at day 60 (○) compared with day 0 (△) for perforated plugs (PVP (solid line) versus silicone (broken line)). Scintigraphic score: 4, no drainage; 3, reduced with epiphora; 2, reduced but without epiphora; 1, normal drainage.
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orifice. Thus, punctum plugs, whether perforated or not, could be implanted for several weeks, mainly because of their dilating effect. For these reasons, the FCI laboratories along with the Le Mans Centre for Technology Transfer (Dr Legeay) modified the hydrophobic nature of the plugs, making their surface hydrophilic.

Our objective was to evaluate this new prosthesis in comparison with silicone PPP. Our study was performed prospectively by the same operator in a single blind manner before and after implantation of the two types of plugs. To minimise individual factors, the essential inclusion criteria were bilateral stenosis of the lacrimal puncta; latent lacrimal ducts; integrity (verified by prior washing); and transient improvement in tear flow, several days after dilatations.

To minimise individual factors, each patient served as his/her own control, with comparisons between tear flow before and after implantation of the silicone or PVP plug. This eliminated the role of the downstream lacrimal canal whose function is difficult to assess. The role of the superior punctum and canaliculi were also eliminated.11

Our results confirmed an improvement in functional signs, both with the silicone and the PVP plugs, for nearly three quarters of patients. Inversely, the objective results (tolerance, secretions in the central orifice of the perforated plugs) showed that the perforated plug with a PVP surface was superior. Scintigraphy of the lacrimal ducts is a recognised method for assessing spontaneous tear drainage in physiological conditions.12,13 As the scintigraphy curves are objective data, the two types of plugs were not implanted according to a random distribution.

Our scintigraphy recordings before and after implantation of the perforated plugs, confirmed the superior lacrimal drainage with PVP surface treated perforated plugs. There were no cases with poorer isotropic tear flow with the PVP plugs, while we did find evidence of aggravation for five cases with silicone plugs.

Re-stenosis of the lacrimal punctum, observed after ablation of the PPP, raises a problem concerning the concept of lacrimal prostheses: these prostheses should be maintained permanently. Complications can arise with PPP (punctum may tear during the insertion, pyogenic granuloma, expulsion, migration, local irritation).14,15 Canaliculal stenosis has been described14,15 with punctum plugs and may be observed with perforated plugs. In our study, treating the surface with PVP improved tolerance, lumen vacuity, and efficacy of lacrimal drainage compared with the earlier silicone perforated plugs. We feel that the PVP plugs could be used as permanent prostheses. Further follow up of patients with these implants is obviously necessary to verify long term tolerance, notably concerning proximal canalicular stenosis.

Conclusion

Renewed interest in the treatment of lacrimal punctum results from the development of perforated plugs with a PVP surface. Efficacy and tolerance are improved during the first months. If the risk of stenosis after ablation is confirmed, these plugs should be maintained permanently, warranting long term evaluation of the advantages or risks of PVP plugs.

The authors have no proprietary interests in the company or institution mentioned in this paper.