The effect upon friction of the degradation of orthodontic elastomeric modules

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SUMMARY Orthodontic elastomeric modules are susceptible to degradation and deformation after time in the mouth. The aims of this study were to determine whether degradation of elastomeric modules significantly affects friction during sliding mechanics and to investigate whether there is a difference in the behaviour of elastomeric modules after storage in both in vivo and in vitro environments. An Instron testing machine was used to determine the friction generated by elastomeric modules on 0.019 x 0.025 inch stainless steel archwires at 4 degrees of bracket tip. Four brands of modules were tested straight from the packet (n = 15), after storage in artificial saliva (n = 15), and after being in patients’ mouths (n = 32). Modules were tested after 24 hours, 1 week, and 6 weeks after storage in both in vivo and in vitro. Analysis of variance revealed that the degradation of elastomeric modules had a variable affect upon friction and that each storage medium produced a distinct pattern of frictional resistance. Modules stored in artificial saliva experienced a significant reduction in friction (P < 0.001) while modules collected from patients’ mouths produced similar friction to modules tested straight from the packet. TP Super Slick® modules under dry test conditions produced significantly greater friction than the other three types of test modules (P < 0.001). The structure and surface characteristics of elastomeric modules may affect frictional resistance when a bracket slides along an archwire. These effects vary according to time, storage medium, and brand of elastomeric material.

Introduction

The friction generated by any ligation method is an important variable in an orthodontic mechanism that uses sliding mechanics and friction must be borne in mind when deciding which ligation method to use. Friction is the resistance to motion when one object moves tangentially to another (Khambay et al., 2005). The magnitude of friction depends partly on the amount of normal force pushing the two surfaces together and is therefore determined by the nature of ligation (Read-ward et al., 1997; Hain et al., 2003).

Frictional resistance is also determined by the coefficient of friction between the opposing materials (De Franco et al., 1995). This may be dependent on the roughness, texture, or hardness of the contacting surfaces (Loftus et al., 1999). The classical laws of friction are accurate for metals under normal conditions. However, for other materials, extreme conditions, or biological systems, such as when brackets are slid along archwires, the laws are less reliable (O’Reilly et al., 1999).

When clearance between an archwire and bracket slot exists, only ‘classical friction’ contributes to resistance to sliding. If contact occurs, binding additionally contributes to the resistance to sliding. As second-order angulations increases, a threshold is reached at which the critical angle is significantly exceeded and consequently, binding plays a greater role in friction (Thorstenson and Kusy, 2003).

Elastomeric modules are made from polyurethane rubber and do not exhibit ideal elastic behaviour since their mechanical properties change with temperature and time (De Genova et al., 1985; Chimenti et al., 2005). The oral cavity is a highly complex and constantly changing environment and it is impossible to simulate such conditions accurately in vitro. The presence of complex oral flora and their by-products, as well as the accumulation of plaque, distinguishes any artificial experimental set-up from an actual in vivo situation (Eliades and Bourauel, 2005). Other factors may also alter the elastic properties of elastomeric ligatures, such as chemicals from saliva, food, or oral hygiene products. Thermal effects are due to the ingestion of hot and cold foods, and mechanical factors arise from mastication and oral hygiene techniques (Ash and Nikolai, 1978; Kuster et al., 1986).

Addition of covalently bonded Metafasix lubricant to modules (Super Slick®, TP Orthodontics, LaPorte, Indiana, USA) is claimed to reduce friction by 60% compared with uncoated modules (Hain et al., 2006). Griffiths et al. (2005), however, found that Super Slick® modules produced more friction than conventional modules except when they were used with ceramic brackets in wet conditions on 0.018 inch
round stainless steel wire. More recently, Crawford et al. (2010) investigated four different modules at six different time periods and found no difference in the frictional forces produced by Super Slick® modules compared with conventional modules. Unfortunately, this study was based on data from only five patients.

Orthodontic elastomeric modules are susceptible to degradation and deformation after a time in the mouth. The influence of these effects upon bracket friction has important clinical significance; yet, it has received relatively little attention. The aims of this study were

1. To determine whether degradation of elastomeric modules affects friction during sliding mechanics.

2. To establish if there is a difference in the behaviour of elastomeric modules after storage using in vivo and in vitro environments, respectively.

Materials and methods

A specially designed jig which permitted tip and torque to be varied between a bracket and archwire was used to record the frictional resistance between a straight length of 0.019 × 0.025 inch stainless steel archwire and a stainless steel upper premolar bracket ligated with a test elastomeric module.

Four degrees of tip and 0 degrees of torque were chosen for testing as it was felt that from previous studies, this would record an appropriate amount of measurable friction. Prior to testing, the jig was calibrated by testing 25 American Orthodontic modules for which there were data from previous studies using the same apparatus (Patel, 2005; Hamdan and Rock, 2008).

Testing was performed on an Instron machine (Model 5544; Instron Ltd, High Wycombe, Buckinghamshire, UK). Standard stainless steel upper premolar brackets (MBT™ prescription, Victory™ Twin series; 3M Unitek) were used. The wire span was set at 18.4 mm to represent the potential distance of the buccal segment between the distal edge of an upper canine bracket and the mesial end of the molar tube, using tooth sizes according to Ash (1993). Each time the archwire was changed, the wire length was standardized using a metal wedge measuring 18.4 mm in height. The free ends of the archwire were cinched down hard and the tension screw was calibrated to 300 g.

Mounted brackets were ligated to a 0.019 × 0.025 inch stainless steel archwire with test elastomeric ligatures. Each bracket was then pulled along the wire by means of a 0.9 mm hard steel wire loop attached to the crosshead of the Instron via a 100 N load cell. Each bracket was pulled 7 mm along the archwire at a crosshead speed of 10 mm/minute. The archwire was changed every 15 tests to prevent distortion and wear of the archwire. It was felt that using five carefully calibrated test brackets and removing bracket debris with compressed air every time the archwire was changed would be sufficient to overcome bracket wear.

Four brands of elastomeric modules were tested (Table 1).

The value of interest was the static friction as this is the friction which must be overcome to initiate tooth movement during orthodontic sliding. The maximum static frictional resistance was recorded for each test module and this was represented by the peak on the curve of the trace produced by the Instron.

In vitro storage and testing

Fifteen modules of each brand were each placed over upper premolar brackets attached to small lengths of 0.019 × 0.025 inch stainless steel archwire. For ease of module placement and removal, the brackets were pre-mounted onto brass rods. The modules were then stored in artificial saliva at 37°C for 24 hours, 1 week, and 6 weeks.

After the selected storage period, the modules were carefully removed from the brackets and placed in artificial saliva for 4 hours before testing. The modules were tested with this delay to reflect the in vivo part of the study as it was not possible to test the modules obtained from patients immediately. The frictional resistance of each test module was then measured as previously described. The storage conditions meant that the shape of the modules distorted, producing a groove delineating where the archwire had been and a dome where the module had been stretched over the bracket (Figure 1). During the testing, this shape was maintained on the test bracket.

Table 1 The four types of test modules.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Colour</th>
<th>Code</th>
<th>Manufacturing process</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Orthodontics (AO)</td>
<td>Grey</td>
<td>854-262</td>
<td>Injection moulded</td>
</tr>
<tr>
<td>DB Orthodontics (DB)</td>
<td>White</td>
<td>DB03-0068</td>
<td>Injection moulded</td>
</tr>
<tr>
<td>Orthocare Elastaloops (OC)</td>
<td>White</td>
<td>466-435W</td>
<td>Injection moulded</td>
</tr>
<tr>
<td>TP Super Slick® (TP)</td>
<td>White</td>
<td>382-932</td>
<td>Injection moulded</td>
</tr>
</tbody>
</table>

Figure 1 Distorted elastomeric module following storage.
Prior to module placement on the test jig, each module was gently blot dried with a paper towel and then further with endodontic paper points. At the beginning of each testing session, the apparatus set-up was calibrated by ensuring that the frictional resistance of a new grey American Orthodontics module was within 1 SD of the mean value obtained when these brackets were first measured.

Removing each module from a bracket in storage and then re-ligating it for testing may have altered the normal load as the elastomeric material relaxes with time. A pilot study was conducted to ensure that stress relaxation did not influence applied force. Five grey modules were removed fresh from the packet and the frictional resistance tested. The same modules were left in situ for 4 hours and re-tested. The frictional resistance for each of the same modules was found to be unchanged.

In vivo storage and testing

The sample size calculation was performed using data from Hain et al. (2006), which recorded that by soaking regular modules in saliva for 1 week, there was a significant reduction in friction from 2.00 (±0.39) to 1.54 (±0.30) N. Using Altman’s (1991) Nomogram, it was estimated that 32 patients would be required to detect a similar difference at \( P < 0.05 \) with a power of 0.9. An extra three patients were recruited to allow for potential loss of subjects and test modules.

Of the 35 patients who were recruited to take part in the study, only 32 were included in the data analysis. Two patients dropped out of the study following recruitment and one patient missed an appointment at the 6 weeks time interval. In order to simplify the recruitment process of the clinical aspect of the trial, any patient with fully seating archwires (0.016 × 0.022 inch Nitinol and above) was recruited. The same test periods were used as for the laboratory-based storage conditions. Once test modules had been collected, they were stored in artificial saliva for up to 4 hours before testing. Each test module was tested in exactly the same way as for the laboratory-based storage conditions. Ethical approval was obtained from the West Midlands Research Ethics Committee (07/H1208/63) and informed consent was obtained from all patients taking part.

Descriptive statistics were used to evaluate the data for normality. One-way analysis of variance was used to detect and locate statistically significant differences. A paired t-test was used for further comparison where differences between pairs were considered to be significant within a test group. All statistical analyses were performed using Minitab® Release (Version 15, State College, Pennsylvania, USA).

**Results**

Before the study began, the jig was calibrated by testing a series of 25 American Orthodontics modules direct from the packet with 4 degrees of tip and 0 degrees of torque. The range of static force values was 3.5–5.12 N (SD 0.372 N). This was considered acceptable reliability.

Fifteen modules from four different manufacturers were tested for frictional resistance, straight from the packet, and after storage in artificial saliva at 37°C for 24 hours, 1 week, and 6 weeks (Table 2).

Mean friction for all four modules was greatest when the modules were fresh from the packet. After 24 hours storage in artificial saliva, friction reduced from 4.22 to 4.02 N and then further again to 3.63 after 1 week. After 6 weeks, friction increased to 3.89 N. Mean friction after 1 week was significantly less than the start value, \( t = 4.75 \), \( P < 0.001 \) (Figure 2).

**Table 2** Mean, standard deviation, and range for all four modules unused and following storage in artificial saliva after 24 hours, 1 week, and 6 weeks. AO, American Orthodontics; DB, DB Orthodontics; OC, Orthocare Elastalloops; TP Super Slick®.

<table>
<thead>
<tr>
<th></th>
<th>( N )</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO from packet</td>
<td>15</td>
<td>4.15</td>
<td>0.84</td>
<td>2.63</td>
<td>5.47</td>
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<tr>
<td>AO 24 h</td>
<td>15</td>
<td>3.81</td>
<td>0.521</td>
<td>3.08</td>
<td>4.64</td>
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<tr>
<td>AO 1 week</td>
<td>15</td>
<td>3.41</td>
<td>0.532</td>
<td>2.61</td>
<td>4.25</td>
</tr>
<tr>
<td>AO 6 weeks</td>
<td>15</td>
<td>3.88</td>
<td>0.799</td>
<td>2.75</td>
<td>5.41</td>
</tr>
<tr>
<td>DB from packet</td>
<td>15</td>
<td>3.86</td>
<td>0.922</td>
<td>2.4</td>
<td>5.43</td>
</tr>
<tr>
<td>DB 24 h</td>
<td>15</td>
<td>3.6</td>
<td>0.553</td>
<td>2.64</td>
<td>4.63</td>
</tr>
<tr>
<td>DB 1 week</td>
<td>15</td>
<td>3.36</td>
<td>0.435</td>
<td>2.65</td>
<td>3.94</td>
</tr>
<tr>
<td>DB 6 weeks</td>
<td>15</td>
<td>3.6</td>
<td>0.748</td>
<td>2.48</td>
<td>4.87</td>
</tr>
<tr>
<td>OC from packet</td>
<td>15</td>
<td>4.05</td>
<td>0.898</td>
<td>2.23</td>
<td>5.69</td>
</tr>
<tr>
<td>OC 24 h</td>
<td>15</td>
<td>3.93</td>
<td>0.793</td>
<td>2.64</td>
<td>5.03</td>
</tr>
<tr>
<td>OC 1 week</td>
<td>15</td>
<td>3.52</td>
<td>0.587</td>
<td>2.8</td>
<td>4.5</td>
</tr>
<tr>
<td>OC 6 weeks</td>
<td>15</td>
<td>3.54</td>
<td>0.527</td>
<td>2.74</td>
<td>4.67</td>
</tr>
<tr>
<td>TP from packet</td>
<td>15</td>
<td>4.84</td>
<td>0.831</td>
<td>3.19</td>
<td>6.03</td>
</tr>
<tr>
<td>TP 24 h</td>
<td>15</td>
<td>4.75</td>
<td>0.878</td>
<td>3.31</td>
<td>6.2</td>
</tr>
<tr>
<td>TP 1 week</td>
<td>15</td>
<td>4.23</td>
<td>0.662</td>
<td>2.86</td>
<td>5.05</td>
</tr>
<tr>
<td>TP 6 weeks</td>
<td>15</td>
<td>4.56</td>
<td>0.581</td>
<td>3.48</td>
<td>5.62</td>
</tr>
</tbody>
</table>

**Figure 2** Comparison of friction generated by modules collected from artificial saliva and patients’ mouth.
The friction associated with modules collected from patients increased slightly but not significantly after 24 hours but then after 1 week reduced to a similar value to that of modules tested straight from the packet. After 6 weeks, friction reduced to 4.03 N, which was not significantly less than the friction straight from the packet (4.22 N). Mean friction after 24 hours was significantly greater than the mean friction after 6 weeks, \( t = 4.55, P < 0.01 \), but there was no significant difference between the 6 weeks and ‘from packet’ mean friction (Table 3, Figure 2).

Mean friction produced by TP Super Slick® modules was significantly greater than the three other brands of modules in all time periods in each of the storage mediums (Tables 2 and 3, Figure 3).

In comparing modules tested straight from the packet, stored in artificial saliva, and collected from patients regardless of time period and manufacturer, modules stored in artificial saliva produced significantly less friction, \( P < 0.001 \). Modules collected from patients produced virtually the same friction as modules tested straight from the packet (Table 4).

**Discussion**

The results of this study demonstrate that storage medium had a significant effect on the behaviour of the modules. Modules stored in artificial saliva experienced a significant reduction in friction, while modules collected from patients produced virtually the same friction as modules tested straight from the packet.

Previous studies investigating the force degradation of elastomers demonstrate high initial force degradation (Wong, 1976; Rock et al., 1986; Barreto, 2007) and this may explain the initial reduction of friction of modules stored in artificial saliva as seen in the first week of this study. Bortoly et al. (2008) stored modules in artificial saliva in a stretched state for 21 days. It was found that there was a parallel relationship between frictional and tensile forces produced by the test elastomeric modules, with reduction of both after 21 days. It was concluded that storage of elastomeric modules in a simulated oral environment renders their properties unstable, producing frictional forces that are more related to loss of tensile forces to the surface characteristics of the ligatures. In the present study, storage was extended to 6 weeks as this was felt to be more representative of the time period between orthodontic appointments. After 6 weeks storage in artificial saliva, the friction was less than that for unused modules but friction increased slightly for modules tested after 1 week to those tested at 6 weeks. Dowling et al. (1998) demonstrated that immersion of all types of elastomeric modules in a simulated oral environment resulted in a reduction in failure load strengths over time. However, when they related module immersion time with frictional resistance, they did not discover a discernible pattern. Some modules demonstrated increases in frictional levels; some maintained constant friction and others produced a decrease. They explained that factors other than the normal force applied by the ligature were involved in frictional resistance.

It is widely accepted that the conditions within the oral cavity markedly differ from controlled in vitro storage conditions. It was for this reason that it was decided to see if there was a difference between in vitro and in vivo storage conditions.

The friction produced by modules collected from patients varied in different ways from that of modules stored in artificial saliva. After 24 hours storage in the oral cavity, friction increased from 4.22 N fresh from the packet to 4.44 N and after 1 week, friction reduced to 4.27 N which was more a less the same value for modules tested straight from the packet. Dowling et al. (1998) found that four of seven groups showed increased frictional resistance when tested after 1 week. After 6 weeks, friction reduced to 4.03 N, which was not significantly less than the friction straight from the packet but was significantly less than the mean friction after 24 hours. There is a substantial amount of evidence to show that the normal force produced by elastomeric modules reduces with time (Wong, 1976; Rock et al., 1986; Edwards et al., 1995; Taloumis et al., 1997; Dowling et al., 1998; Barreto, 2007). The results of the present study agree with that of Dowling et al. (1998), in that factors other than force decay are responsible for the frictional resistance created by elastomeric modules. It is possible that these factors are acting at different stages in the life cycle of an elastomeric module and that the dynamics of the storage medium will affect the module at different time periods.

Although the tensile strength of modules reduces over time, frictional resistance may increase due to changes in the structure and surface characteristics of a module. Such...
changes may negate the effect of force decay so that the true effect of this is masked, resulting in a number of scenarios:

1. Frictional resistance may increase because transformations in module structure and surface characteristics exceed the effect of module degradation.
2. Changes in structure and surface characteristics may balance the reduction in force decay to produce little or no change in frictional resistance.
3. Force decay of modules may be greater than the effect of changes in module structure and surface characteristics so that the resultant frictional resistance is less.
4. Changes in structure and surface characteristics may vary according to time and storage environment.

Taloumis et al. (1997) reported that, although they did not purposely examine any specific relationship with flash, they believed that flash left after manufacture may affect the consistency of force exerted by a ligature. Although the effect of flash was also not specifically investigated in this study and conclusions on its affect must be taken lightly, it was noted to be present on some of the modules tested in the present study (Figure 1). Flash on the inner and outer aspect of a module may contribute to structural changes that increase frictional resistance. It is possible for flash to become trapped between the archwire and bracket like a rug may be trapped in a closing door.

### Polymeric coating

Super Slick® modules (TP) demonstrated significantly greater friction than the three other modules under all test conditions. This is in agreement with Griffiths et al. (2005) and Khambay et al. (2004) who demonstrated that Super Slick® modules offer no advantage over conventional round cross-sectional modules and if anything increase friction with 0.019 × 0.025 stainless steel archwires. When Super Slick® modules were applied to brackets, they did not stretch as easily as the other three modules. Consequently, the ligation force generated by Super Slick® modules may have been greater. Although TP modules produced the greatest friction, testing was done in a dry state. Perhaps, in the presence of saliva, the Metafix lubricant may reduce friction as claimed by the manufacturer. However, conflicting evidence exists as to whether testing in a dry or

### Table 4  Friction for modules tested unused, stored in artificial saliva, and collected from patients’ mouths regardless of time period and manufacturer.

<table>
<thead>
<tr>
<th>Medium</th>
<th>N</th>
<th>Mean</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unused</td>
<td>60</td>
<td>4.22</td>
<td>0.93</td>
</tr>
<tr>
<td>Artificial saliva</td>
<td>180</td>
<td>3.85</td>
<td>0.76</td>
</tr>
<tr>
<td>Patients’ mouths</td>
<td>384</td>
<td>4.24</td>
<td>0.86</td>
</tr>
</tbody>
</table>

Figure 3  Boxplot showing the median, interquartile range, and minimum and maximum values generated by all four brands of module straight from the packet (N = 15) and after 6 weeks storage in artificial saliva and patients’ mouths (N = 47).
wet state influences frictional resistance. Testing in a wet state may reflect the actual clinical situation more accurately than dry testing but further clarification is required. Some studies suggest that saliva acts as an adhesive (Downing et al., 1995), others promote the idea that saliva reduces friction (Baker et al., 1987; Pratten et al., 1990), whereas a third view is that saliva has a negligible effect on friction (Kusy et al., 1991). It was decided that standardization would be best achieved if testing was conducted in the dry state as this was much easier to control.

Despite using a storage model to replicate in vivo conditions, it should be remembered that testing was performed ex vivo. Caution should be exercised extrapolating the findings of ex vivo studies to the clinical situation. A particular limitation of the study is the inability of the test jig to reproduce the complex mechanism of tooth movement that occurs with a fixed appliance in the mouth. It is difficult to recreate occlusal and muscular forces, tooth movement through bone, and the bonding associated with bracket slots that are placed in different planes relative one another as one tooth tips or rotates while another uprights. The set-up of the test jig in this study contained only one test bracket ligated to an archwire. Testing designed to represent a buccal segment ought perhaps to incorporate multiple brackets, but this could have introduced further variables.

Four degrees of tip was chosen for testing since previous laboratory studies suggest that this would record an optimum amount of measurable friction and it was hoped that the testing would more accurately reflect the clinical situation (Hamdan and Rock, 2008). Loftus et al. (1999) recommend that if laboratory experiments aim to simulate orthodontic sliding, frictional forces should be tested in a model to incorporate the tip and rotation that occurs during clinical conditions. Clinically, during sliding mechanics, the applied force is not perfectly parallel in direction to the intended or actual sliding motion. As a result, teeth may tip and rotate in the direction of the applied force. It is thought that tooth movement occurs in a series of very small steps by which a tooth is guided along an archwire, experiencing tipping, binding, and finally uprighting movements. Each time the cycle begins static friction must be overcome in order to initiate tooth movement (Drescher et al., 1989; Dowling et al., 1998; Chimenti et al., 2005).

Conclusions
The degradation of elastomeric modules has a variable affect upon friction during orthodontic sliding.

1. Modules stored in artificial saliva produced significantly less friction \( (P < 0.001) \) than modules tested straight from the packet.
2. Modules collected from patients’ mouths produced similar friction to modules tested straight from the packet.
3. The results of the present study question the validity of using artificial saliva as a storage medium when testing elastomeric materials in vitro. Such is the diversity of the oral cavity that it is recommended to use patients’ mouths as a storage medium for test materials in orthodontic research.
4. It may be advantageous to leave modules unchanged when low friction is desired. However, the amount of friction reduction is likely to be clinically insignificant and the side effect of loss of rotational control is of greater consequence. It is therefore advised that all modules should be changed at each routine appliance adjustment.
5. Under dry test conditions, TP Super Slick® modules produced significantly greater friction than the other three test modules \( (P < 0.001) \).

Funding
This research was part of an MPhil research project for the University of Birmingham. Patient expenses for attending to participate in the trial were re-imbursed with bench fees.

References


