Micro-osteoperforations and Its Effect on the Rate of Tooth Movement: A Systematic Review

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Prolonged orthodontic treatments have inconvenienced patients and clinicians alike. Surgically assisted techniques for accelerating orthodontic tooth movement have shown promising results in the literature over the years. The minimally invasive nature of micro-osteoperforations (MOPs), however, for enhanced orthodontic tooth movement has recently gained momentum, with many clinical trials conducted on both animals and humans. An electronic search was performed to extract papers using PubMed, Google Scholar, Scopus, and Web of Science. The keywords that were used included “MOP,” “accelerating tooth movement,” “orthodontic tooth movement,” and “regional acceleratory phenomenon.” The studies that met our inclusion criteria were extracted and evaluated in this review. MOPs have been proven time and again, in animal and human studies alike, to increase the rate of orthodontic tooth movement. The application of perforations to cortical bone present in the pathway of teeth, which are specifically to be moved creates transient osteopenia. This reduces the density of the cortical bone, hence speeding up the rate of orthodontic tooth movement. Many techniques have been implemented and perfected to enhance orthodontic tooth movement and shorten the treatment time in the literature. MOPs have proven to be a universally applied, nontechnical, repeatable, and minimally invasive method of accelerating tooth movement, with extremely minimal consequences.

Introduction

It is a common complaint among patients undergoing orthodontic treatment of the exhaustive time undertaken till completion, reaching an average of 2 or more years.¹-³ Orthodontic treatment is not a 1-day or 30-minute treatment like other disciplines of dentistry. In orthodontic treatment, patient goes through with craniofacial rehabilitation and it takes months or years. This prolonged treatment also results in various complications for teeth as well as the associated tooth-supporting structures. The most commonly reported are white spot lesions and dental caries,¹ orthodontically induced apical root resorption,² poor oral hygiene leading to gingivitis and periodontitis,¹ and an excessive decrease in patient compliance.⁶

Orthodontic tooth movement is considered primarily as a “periodontal phenomenon,”⁷ understandably because of the notable compression of periodontal ligaments, in turn causing turnover of alveolar bone. H.M.F. in 1983, however, recognized and put forth the idea of “regional acceleratory phenomenon” (RAP), stressing over the fact that there occurred a decline in regional bone density or osteopenia without any comprehensive decrease in bone volume.⁸ This, in turn, accelerated tooth movement through the surrounding jaw bone.

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Biologic Explanation of Tooth Movement in Orthodontics

The amount and rate of tooth movement are entirely dependent upon the biological response to applied orthodontic forces. The average rate of tooth movement by conventional orthodontics is estimated to be around 0.8 to 1.2 mm/month when continued forces are being applied. The rate of tooth movement depends on the amount of bone turnover. Thus, the osteoclastic activity occurs at the site of periodontal ligament compression. Inflammatory markers, cytokines and chemokines, circulating within the blood have been found to increase in response to the application of orthodontic forces on teeth.

The areas of compression and tension at the periodontal ligament sites cause the blood vessels there to constrict. This results in an initial release of chemokines and cytokines from the locally surrounding fibroblasts, osteoblasts, and the endothelial cells of blood vessels involved. These chemokines and cytokines, when released, act as pro-inflammatory mediators enhancing the inflammatory effects of the osteoclast precursors circulating within the bloodstream. These activated osteoclast precursors result in differentiating into multinucleated giant cells that then proceed onward to resorb the alveolar bone ensuing with the much needed orthodontic tooth movement. Side by side, the anti-inflammatory responses to the release of pro-inflammatory cytokines is imperative to maintain a balance, thus preventing the destructive effects of the ongoing osteolysis. Rate-limiting factors in orthodontic tooth movement, first and foremost, tends to be the amount of bone turnover and the density surrounding the teeth to be moved.

Hence, to know thoroughly about pro-inflammatory and anti-inflammatory responses of the periodontium and the circulating inflammatory cells to orthodontic forces is of utmost importance so that there is the continued development of safe therapies to shorten orthodontic treatment time.

Various Techniques for Accelerating Tooth Movement: Summary

The advent of fixed orthodontics brought with it the challenge of reducing the overall treatment time for clinicians and researchers alike. Over the years, many methods for accelerating tooth movement have been brought to the limelight, including mechanical, chemical as well as pharmacologic, along with surgically assisted techniques. Mechanical or physical methods for accelerating tooth movement include, but not limited to regional stimulations by low-dose laser application, passing direct electric currents, and equipment-assisted ultrasonic or resonance vibrations.

Chemical stimulations, both local and systemic, have also been used to facilitate the orthodontic treatment process. Injections of cell mediators acting locally including those of prostaglandins, leukotrienes, thromboxanes, corticosteroids, diazepam, and vasomotor medicines. However, certain chemical medications—when applied—have undeniable systemic effects on patients, thereby negating the primary impact of just safely accelerating orthodontic tooth movement. Among these techniques, the one that showed the most promising results in the amount of tooth movement in a given time were the surgically assisted methods for moving teeth. They are believed to have shown the most positive effects on the rate of orthodontic tooth movement. A wide array of surgical assisted orthodontic tooth movement accelerating techniques have been explored as reported in the literature. Many of them are invasive and collectively costly, in addition to the orthodontic treatment itself.

Surgically assisted techniques were first pioneered in the orthodontic literature by Köle, where he believed that the cortical layer of bone provided the primary sources of resistance to tooth movement. Hence, creating injuries in the bone, or ostotomies and corticotomies, could provide the necessary physical stimulant for activating the RAP, decreasing bone density, increasing bone turnover, and consequently tooth movement. This was termed as the “bony block movements” of individual teeth where vertical corticotomies were applied between two adjacent teeth only through the cortical bone. These were followed by subapical horizontal osteotomies penetrating through the full thickness of the alveolar bone, creating bone segments or blocks containing the teeth to be moved.

Suya et al then followed through with the same technique as Köle, modifying the full thickness horizontal ostotomy to just weakening the cortical layer of the alveolar bone or subapical corticotomy, with an added advantage of better chances of preserving tooth vitality and subsequent reduction in orthodontic treatment time. Then in 2008, Wilcko et al came forward with the idea of “periodontally accelerated osteogenic orthodontics.” They introduced the use of alveolar bone grafting in addition to corticotomies-asisted procedures put forth by Köle, refuting that due to orthodontic tooth movement chances of dehiscence, fenestrations, thinning of cortical bone, and relapse is a significant risk. This resulted in the treatment duration being shortened almost three to four times than the conventional orthodontic treatment period, notwithstanding the increased cost with an added surgical procedure during the treatment period.

Trying to curb the invasiveness of the surgically assisted techniques being used to accelerate tooth movement, Park et al introduced the procedure of corticision as an alternative to the corticotomies. This strategy entailed placing cortical incisions without the need of raising soft tissue flaps. Even though treatment durations were reported to be completed in a short period of 10 months, acceptability among patients was low.

Moreover, Dibart and Keser presented a minimally invasive technique called piezocision, which entailed a flapless method of using a piezosaw and administering piezoincisions of a length and depth of 3 mm in the area of tooth movement. This method also facilitated the use of hard or soft tissue grafting through the tunnel method. However, no significant results were reported in terms of accelerated tooth movement in the literature by the use of this method.
Methodology

Search Strategy
An electronic search was conducted to extract papers from MedLine via PubMed, Google Scholar, Scopus, and Web of Science using the keywords; “MOP,” “accelerating tooth movement,” “orthodontic tooth movement,” and “regional acceleratory phenomenon” in combination. Original research articles reported in the English language available on the search engines were scrutinized and included in this narrative review.

Inclusion Criteria
The following inclusion criteria were followed for this review: (1) studies using MOPs to accelerate orthodontic tooth movement, (2) animal studies, (3) human trials, (4) articles reported in the English language, and (5) free full articles. All these included articles used in the formation of the – Tables 1 and 2.

Exclusion Criteria
The following exclusion criteria were followed for this review; (1) other than English language, (2) commentary, and (3) letters to the editor.

Micro-osteoperforations: Literature Search
Among the various surgical-assisted techniques that have been used over the years, micro-osteoperforations (MOPs) is a relatively newer method being used to induce and stimulate alveolar bone turnover. Added to that the advantage of this technique is minimally invasive on the surrounding structures as no flap is raised and no cuts made in the cortical bone to facilitate bony block movement. Tooth movement is primarily a “periodontal phenomenon,” with the induction of an aseptic inflammation in response to orthodontic forces leading to enhanced infiltration of leukocytes. This generates a continuous loop with positive feedback mechanism courtesy chemokines and cytokines being released by the native and newly derived osteoblasts and fibroblasts in the vicinity. Statistically significant levels of certain chemokines and cytokines have been found in the gingival crevicular fluid samples obtained including those of interleukin 1-α (IL-1α), IL-1β, tumor necrosis factor-α, IL-6, IL-8, osteoclast differentiation factor, CCL-2, CCL-3, and CCL-5.

Furthermore, the release of these chemokines and cytokines responds with enhanced bone turnover in the compressed and tensed periodontal ligament induced by orthodontic forces with transient osteopenia in the region, minimizing the resistance to tooth movement. Thus, the rate of tooth movement is dependent on the amount of bone resorption occurring, which is in control of the osteoclast activity within those sites. In the literature, an animal study and a human clinical trial have evaluated the levels of cytokines and chemokines in the gingival crevicular/salivary fluid samples.

In contrast, MOPs are relatively safe to administer, requiring no specialized training and can be done using commonly available instruments and orthodontic appliances within the orthodontists’ clinic. They are a relatively new procedure, which can be used to accelerate tooth movement requiring extremely minimal interventions surgically, with no soft tissue flaps raised. MOPs are indicated to be used without any harm on various corrective procedures done orthodontically, inclusive but not limited to molar uprighting, space closure, aligning crowded mandibular anterior teeth, canine impactions, etc.

As with all procedures, MOP administration requires a proper protocol to be followed. A comprehensive medical and dental history is imperative as the application of local anesthesia before the process involves a history of any comorbid or allergies that could put the patient’s life in danger. Informed consent is crucial, with the procedure being explained to the patient to minimize anxiety and give a clear understanding with regards to the point of using MOPs and the various consequences. An orthopantomogram or cone-beam computed tomography can be used to provide initial images and records of the jaw bone and surrounding vital structures impeding the administration of the perforations and their proper placement. Evaluations of the quality of surrounding bone, location of the sinus, the roots of the teeth, and the inferior alveolar nerve are pivotal for the clinician to know to place the proper number of MOPs at the appropriately decided location within the jaw bone. The aseptic inflammatory response to the MOPs can vary with regards to the number of perforations administered in addition to their depth as well.

Various other tools have been used to place perforations as apparent in the literature, for example, mini-implant facilitated perforations and round burs. A disposable device was explicitly designed by PROPEL Orthodontics (Ossining, NY) to deliver perforations. It has a manually adjustable tool with varying lengths of 3, 5, and 7 mm for the corresponding depth of the perforation decided. Postoperative care after the minor surgical procedure requires no pain medications usually. Still, as each individual is unique, intake of acetaminophen is recommended as opposed to nonsteroidal anti-inflammatory drugs (NSAIDs) because of their inhibitory mechanism of action on the inflammatory effect of MOPs, negating the whole procedure if taken. In Table 1, details of all animal studies reported on the MOPs.

Research on MOPs commenced in 2010 with a split-mouth animal study conducted by Teixeira et al on 48 adult rats. These rats were divided into four groups of 12: one with solely orthodontic force applied, one with orthodontic force with soft tissue flap raised, one with soft tissue flap along with three shallow perforations of 0.25 mm diameter on the buccal cortical plate using a handpiece and a round bur and orthodontic force. The last group served as a control. A significantly increased expression of cytokines and chemokines was observed in the group of rats that were given shallow perforations in the cortical bone, compared with the other groups. Out of a total of 92 cytokine/cytokine receptors that were evaluated, 37 of them were significantly increased in the experimental groups as compared with the control. A total of eight cytokines showed a 1.6- to 2.7-fold increase,
### Table 1  
Details of animal studies that were conducted with implementation of micro-osteoperforations included in the review

<table>
<thead>
<tr>
<th>Study (y)</th>
<th>Specimen/study type</th>
<th>Sample size/age range</th>
<th>Mops delivered details/MOP device used</th>
<th>Duration of study</th>
<th>Tooth movement results</th>
</tr>
</thead>
</table>
| Teixeira et al²⁴  | Animal Split-mouth study | 48 adult male Sprague–Dawley rats  
Age: 120 d | Number: 3 shallow perforations  
Location: mesial to the first maxillary molar in the OFP group  
Device: handpiece with round bur | 28 d | Average tooth movement in the O and OF groups was 0.29 mm, which was significantly different than the control group  
Average tooth movement in the OFP group was 0.62 mm, significantly higher when compared with the O, OF, and C groups |
| Cheung et al²⁹    | Animal Split-mouth study | 6 male Sprague–Dawley rats | Number: 5 MOPs  
Location: MOPs were placed 1 to 3 mm apart, mesially and palatally placed to left maxillary molar  
Device: automated mini-implant driver  
Details: 1.2 mm diameter, 1 mm depth | 21 days | Tooth movement was significantly greater at MOP side (0.54 ± 0.13 mm) than control side (0.29 ± 0.15 mm)  
Maximum first M moved almost twofold times more on the side where MOPs were administered |
| Sugimori et al⁹   | Animal study | 50 male Wistar rats  
Randomly assigned to two groups by simple randomization | Number: 3 MOPs  
Location: buccal alveolar bone mesial to the left maxillary first molar  
Device: handpiece with round bur  
Details: diameter and depth were 0.25 ± 0.005 mm. | 14 d | Tooth movement in experimental group significantly greater on days 4 to 14 than in the control group |
| Cramer et al³     | Animal study | 7 mature male beagle dogs  
Average age 24 mo | Number: 8 MOPs  
Location: 2 performed in the furcation area of maxillary second premolar, 6 performed distal to maxillary second molar  
Device: Propel device  
Details: 7 mm depth | 7 wks | Teeth on experimental side moved only on an average range 0.05 to 0.27 mm more than teeth on control side, which was not statistically significant |
| Gemert et al⁴     | Animal study Split-mouth study | 13 mature male beagle dogs  
Average age 2 y | Number: 3 MOPs; total of 34 MOPs performed either 2 weeks or 4 weeks before killing them  
Location: from lingual cortical plate in mandibular furcation areas of third premolar, fourth premolar, and first molar  
Device: Propel device  
Details: 7 mm depth | 2–4 wks | Effects of MOPs on bone are transient |
| Kim et al¹⁰       | Animal study | 24 female rabbits  
Three experimental groups TC and IC with flap  
Flapless MPs and a control | Location: mesial to mandibular first molar  
Details: TC group: 1 mm depth, 3 mm width, 5 mm height bony defect created after flap elevation using a 1 mm round bur  
IC group: three indentations of 1 mm depth, 1 mm diameter, 1 mm apart using 0.8 mm round bur after flap elevation  
MOP group: two MOPs with a diameter of 1.4 mm and depth of 3 mm performed 2 mm apart through gingiva with micro-screws | 4 wks | Significant difference observed in intergroup tooth movement  
Tooth movement was seen to be increased by 46.5% in IC group, 44.2% in TC group, and 32% in MP group  
Indentation corticotomy group (2.52 mm) and TC group (2.48 mm) showed the largest amounts of tooth movement  
Micro-osteoperforation group showed 2.27 mm tooth movement and lastly the control group had 1.72 mm tooth movement |

Abbreviations: C, control; IC, indentation corticotomy; MOP, micro-osteoperforation; O, orthodontic force alone; OF, orthodontic force plus flap; OFP, orthodontic force plus flap plus perforations; TC, triangular corticotomy.
and five chemokines showed a 1.7- to 2-fold increase. This favors the biological response of increased osteoclast recruitment due to the expression of cytokines and chemokines in increased amounts. The number of osteoclasts found within the group of rats given perforations were high and so was the amount of bone turnover. In addition, the effect caused by the perforations was not just limited locally but extended to the tooth-supporting structures of the adjacent teeth as well, maximizing the benefit and increasing the tooth movement rates. However, as much as the cytokine and chemokine levels were significantly increased, the effect did not extend to the contralateral side of the arch. Nonetheless, as it may be that the perforations can help with tooth movement significantly, it is nevertheless a double-edged sword, with the ability to cause a catastrophe on the alveolar bone and periodontal ligament if uncontrolled.

Alikhani et al11 (refer to Table 2 for details on the study conducted) followed through in 2013 with a human clinical trial in a randomized, single-blinded study on 20 adults divided into an experimental group and the other as the control group to see whether humans react similarly to MOPs as observed in the animal study.12 MOPs were delivered in the maxilla only, as the study was based on maxillary jaw analysis. They used subjects who had a Class II division 1 malocclusion and required the extractions of maxillary first premolars for the treatment. This type of malocclusion tends to exclude the effects of occlusion on the rate of tooth movement as a possible confounder.13,14,15 MOPs were administered either on the right or left side upon random assignment in a split-mouth study design. This has an advantage over using separate controls as it reduces the effects of different-subjects variability and availability of a limited sample.16,17,18 MOPs were delivered on the experimental group 6 months after the extractions of maxillary first premolars to eradicate the confounding effect of inflammatory reactions activated due to the extraction site wound. A total of three MOPs was performed distal to the canines before retraction was commenced by using a disposable MOP device solely intended for this purpose by PROPEL Orthodontics (Ossining, NY). The levels of IL-1α and IL-1β were significantly increased by a constant circulation of inflammatory chemokines and cytokines within the localized region of application can continue the rates of increased alveolar bone turnover. Multiple MOP procedures were performed in various studies to achieve this continued effect of cytokine release after giving MOPs, which showed a constant influence for a month on average.19,20,21

A distinctive advantage with the minimally invasive MOP placement is the repeatability of the procedure as opposed to the other invasive surgical-assisted techniques. Due to this, a constant circulation of inflammatory chemokines and cytokines within the localized region of application can continue the rates of increased alveolar bone turnover. Multiple MOP procedures were performed in various studies to achieve this continued effect of cytokine release after giving MOPs, which showed a constant influence for a month on average.19,20,21

Cramer et al22 in their split-mouth animal study, however, demonstrated the application of eight MOPs at a depth of 7 mm on seven mature male beagle dogs in the jaw side randomly selected through computerized random number generation for the allocation of experimental and control sides. Contrary to the significant results in many studies,23,24,25,26,27,28,29 there was not an increase in tooth movement rates due to MOPs. They reported an average additional tooth movement of 0.05 to 0.27 mm on the experimental side compared with the control, which was statistically insignificant. This was in concordance with another study,30 which reported no effect on tooth movement rates in a split-mouth clinical trial on 32 patients at all time points in 3 months of the study duration. This could have been due to the small sample size, as mentioned by the authors. Also, the fact that as the tipping
<table>
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<tr>
<th>Author (year)</th>
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<th>Duration of study</th>
<th>Tooth movement results</th>
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<tbody>
<tr>
<td>Alikhani et al (2013)</td>
<td>Human clinical trial Randomized single-blinded experimental study</td>
<td>20 participants sample 3 men 7 women in control group 5 men 5 women in experimental group 19.5–33.1 y</td>
<td>Number: 3 MOPs Location: distal to canines in either the right or left side upon random assignment (in experimental group) Device: Propel device Details: perforations were made 1.5 mm wide, 2 to 3 mm deep. No flaps were raised.</td>
<td>28 d</td>
<td>Canine retraction in experimental group clinically apparent after the duration of the study MOPs increased tooth movement by 2.3-fold which was statistically significant from the control group’s rate of tooth movement</td>
</tr>
<tr>
<td>Agrawal et al (2018)</td>
<td>Human study Randomized prospective clinical trial Split-mouth study</td>
<td>10 participants sample 8 females and 2 males 18–25 y of age</td>
<td>Number: dependent on available space between roots Device: microimplants Details: MOPs were at least 3 to 4 mm deep and 1.5 mm wide Corticotomy site and MOP site (total 20 sites in 10 patients sample) randomly assigned. Each patient served as their own control.</td>
<td>Average orthodontic treatment time at corticotomy side: 5.75 ± 1.75 mo Average orthodontic treatment time at MOPs side: 6.50 ± 0.75 mo</td>
<td>At the corticotomy side, the mean difference in canine–premolar distance pre- and postsurgery was 2.76 ± 0.2 mm (p-value ≤ 0.001) At the MOP side, the mean difference in canine–premolar distance was 2.37 ± 0.1 mm (p-value ≤ 0.001)</td>
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<tr>
<td>Abdelhameed and Refai (2018)</td>
<td>Randomized clinical study Split-mouth study</td>
<td>30 participants sample 3 parallel groups Group A: MOPs with contralateral side as control Group B: LLLT with contralateral side as control Group C: one side received MOPs and LLLT combined with contralateral side</td>
<td>Number: 12 MOPs Location: 3 MOPs buccally between canine and lateral incisor, 3 MOPs buccally between canine and extracted premolar socket, 3 MOPs done palatally between canine and lateral incisor, 3 MOPs done palatally between canine and extracted premolar socket. Device: mini-screws Details: depth of 6 mm and 1.6 mm diameter</td>
<td>3 mo</td>
<td>Group A: rate of canine retraction at the MOPs side was nearly 1.6-fold compared with the contralateral side Group B: rate of canine retraction at the LLLT side was nearly 1.3-fold compared with the contralateral side Group C: rate of canine retraction at the combined MOPs and LLLT side was nearly 1.8-fold when compared with the contralateral side</td>
</tr>
<tr>
<td>Attri et al (2018)</td>
<td>Human study Randomized controlled trial</td>
<td>Two-arm parallel study Allocation ratio of 1:1 60 participants sample Average age (experimental group): 17.5 ± 2.52 y Average age (control group): 18.16 ± 1.48 y</td>
<td>Number: 3 MOPs repeated every 28 days until space closure achieved Location: extraction space between canine and second premolar, maxillary and mandibular Device: Propel device Details: perforations were 1.5 mm wide and 2 to 3 mm deep</td>
<td>Until space closure was achieved</td>
<td>Significantly increased tooth movement due to the placement of MOPs</td>
</tr>
<tr>
<td>Feizbakhsh et al (2018)</td>
<td>Human study Single-blinded prospective clinical trial Split-mouth study</td>
<td>20 patients randomly assigned to intervention and control groups Average age: 28 years</td>
<td>Number: 2 MOPs Location: distally to the canines in maxilla and mandible Device: bone screw and handheld screwdriver Details: bone screw length 3 mm and diameter 1.6 mm.</td>
<td>28 d</td>
<td>Mean rate of tooth movement in the experimental side was 1.3 mm Mean rate of tooth movement in the control side was 0.64 mm The differences were statistically significant</td>
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<tr>
<td>Author (year)</td>
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<tr>
<td>Kundi et al (2019)</td>
<td>Human study Parallel group RCT Allocation ratio 1:1</td>
<td>30 patients 16 females 14 males Average age: 27.9 ± 4.5 years</td>
<td>Number: 3 MOPs Location: distal to canines in maxillary buccal cortical bone Device: Propel device Details: 1.5 mm diameter and 2.5 mm deep MOPs performed</td>
<td>4 weeks</td>
<td>Higher rate of canine retraction tooth movement was observed in the group that were given MOPs. Canine retraction tooth movement rates increased by almost two to three times the rate observed in conventional orthodontic treatment times.</td>
</tr>
<tr>
<td>Aboalnaga et al (2019)</td>
<td>Human study RCT Allocation ratio 1:1 Split-mouth study</td>
<td>18 participants (females)</td>
<td>Number: not specified Location: distal to the maxillary canines Device: temporary anchorage device (mini-screws) Details: mini-screw dimensions 1.8 mm in diameter, 8 mm in length</td>
<td>4 mo</td>
<td>The mean canine retraction rate between the two groups of experimental and control resulted being almost identical: 0.99 ± 0.3 mm per month.</td>
</tr>
<tr>
<td>Alqadasi et al (2020)</td>
<td>Human study Three-dimensional Randomized Clinical Trial Allocation ratio 1:1 Split-mouth study</td>
<td>8 patients of both genders 15–40 y</td>
<td>Number: 3 MOPs Location: distal to maxillary canine Device: mini-implant instrumentation Details: 1.5–2 mm width and 5–7 mm depth.</td>
<td>3 mo</td>
<td>Mean values of canine displacements were insignificant.</td>
</tr>
<tr>
<td>Kemal et al (2020)</td>
<td>Human study Prospective single center RCT Split-mouth study</td>
<td>11 male and seven female participants sample 16.5–23.8 y</td>
<td>Number: 6 MOPs at each visit Location: maxillary molar buccal alveolar site between second premolar and first molar, first molar and second molar, and distal to second molar. Device: 1.4 mm width drills Details: 5–6 mm deep, MOPs applied four times.</td>
<td>12 wks</td>
<td>Maxillary molars on MOP side moved 1.17-fold more than the ones on the contralateral side.</td>
</tr>
<tr>
<td>Mittal et al (2020)</td>
<td>Human study Two parallel arms RCT Allocation ratio 1:1</td>
<td>60 participants sample: 30 men and 30 women Mean age in experimental group: 19.5 ± 1.66 years Mean age in control group: 19.9 ± 1.13 y Experimental MOP group had passive self-ligating brackets Control group had conventional brackets</td>
<td>Number: 3 MOPs Location: distal to maxillary and mandibular canines Device: Propel device Details: 1.5 mm width and 2–3 mm depth. MOPs repeated every 28 d.</td>
<td>Until the extraction space closure was fully achieved</td>
<td>No significant enhancement in the rate of tooth movement and space closure observed with use of self-ligating brackets along with MOPs.</td>
</tr>
<tr>
<td>Babanouri et al (2020)</td>
<td>Human study Single center, triple-blind RCT Three arm trial Split-mouth study</td>
<td>28 patients Analysis on 12 patients in MOP1 group and 13 patients in MOP2 group 16.3–35.2 y of age</td>
<td>Number and location: 3 MOPs in the buccal surface between canine and second premolar in MOP1 group. In MOP2 group, 3 MOPs on buccal surface and 3 MOPs on palatal surface between canine and second premolar. Device: orthodontic mini-screw Details: 1.2 mm diameter and 1 mm depth</td>
<td>3 mo</td>
<td>Mean tooth movement was greater in the MOP2 group compared with the MOP1 group.</td>
</tr>
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</table>

Abbreviations: LLLT, low level laser therapy; MOP, micro-osteoperforation; RCT, randomized controlled trial.
Micro-osteoperforations and Orthodontic Tooth Movement  

of teeth was well controlled and only bodily movement was allowed in the study sample, this could have affected the results as well. Moreover, this raises another valid concern that both animals and humans have varying biological and metabolic responses to MOPs and subsequent orthodontic tooth movement, giving variegated results. A prospective randomized clinical trial, however, conducted by Feizbakhs et al constituting the split-mouth design on humans, only two MOPs were performed, as opposed to the three number of perforations given in the studies conducted by Teixeira et al and Alikhani et al. The study demonstrated that there was a significant increase in tooth movement on the experimental side by 2.03 times with the placement of two MOPs, claiming the number as effective as giving three MOPs. MOPs have been demonstrated to have a significantly positive increase in the acceleration of tooth movement as apparent by the literature. However, when compared with the corticotomy surgical procedure entailing the elevation of soft-tissue flaps, differing results have been obtained. Kim et al conducted a study on rabbits comparing the effects of corticotomy and MOPs on orthodontic tooth movements between three experimental groups and one control group. The experimental groups consisted of one group on which triangular corticotomy (TC) was performed, one on which indentation corticotomy (IC) was performed, and the third on which MOPs were performed. The control group was given the conventional orthodontic treatment protocol. The more considerable amount of tooth movement rate was apparent in the corticotomy groups, with the IC group having a 46.5% increased tooth movement, the TC group having a 44.2% increased tooth movement, and the MOP group having a 32% increased tooth movement, as compared with the control. Even though the intergroup differences in rates of tooth movement were not statistically significant. Nonetheless, it goes to show that corticotomies with raising soft tissue flaps create injuries of greater magnitude as compared with MOPs resulting in increased expressions of chemokines and cytokines necessary for the induction of bone remodelling. This similar conundrum could also have been a confounder in the study which was conducted by Teixeira et al who used MOPs along with soft tissue flaps, which thus resulted in increased tooth movement rates that were recorded. This masked the effects of the MOPs alone. Despite several confounders that can alter the results associated with the administration of MOPs, such as the age of the patient, gender of the patient, short durations of study, limited sample size, type of tooth movement required during the treatment, occlusal interferences that can affect tooth movement rates, extraction sites not properly healed which could confound by causing an inflammatory reaction other than the one induced by MOP placement, inadequate oral hygiene, periodontal problems, usage of NSAIDS, habitual usage of a specific quadrant for chewing affecting the unequal distribution of occlusal forces to mention a few.

Limitations

No technique, till yet explored in the literature, is without its fair share of limitations. Many of the studies conducted on humans were randomized controlled clinical trials, as reviewed above. All of them adequately addressed the confounders and limitations of their respective studies. MOPs had an intended decreasing effect on the duration of tooth movement. The amount and magnitude of injury determines the rate of tooth movement. However, in the pioneer animal study which evaluated the effect of MOPs, it was implemented with the elevation of soft tissue flaps, which could have confounded the end-result completely due to the injury caused by MOPs. The presence of limited sample sizes and shorter durations of the studies can have a profound impact on the outcome impacted by the application of MOPs. The levels of chemo-attractants, chemokines, and cytokines were not evaluated by any other study reviewed except for two, one animal, and another human study.

Conclusion

Various surgical techniques have shown promising results with regards to the acceleration of tooth movement. MOPs, however, are proving to be a minimally invasive, repeatable, relatively easily administered minor surgical procedure which can be done using normally available orthodontic appliances. Many animal studies and clinical trials have been done showing that MOPs favorably increase the osteoclast numbers by inducing an aseptic inflammatory reaction, thus increasing tooth movement rates. Several techniques have been outlined in the literature for the placement of MOPs as discussed in this review; the ideal and most effective method is yet to be evaluated. Patients have reported very mild and insignificant discomfort and pain after receiving MOPs as compared with those who undergo conventional orthodontic treatment procedures indicating that patient compliance is high with this procedure. Also, favorable is the reporting of insignificant external root resorption with this procedure which makes it suitable and convenient in comparison to corticotomies and osteotomies. A way forward to further assess the effectiveness of MOPs and whether they actually accelerate the overall treatment time of orthodontic therapy includes conducting clinical trials for longer durations of time, preferably till the end of the treatment period completely. Also, the recruitment and follow-up of larger sample sizes is highly recommended.

Conflict of Interest

None declared.

References

Micro-osteoperforations and Orthodontic Tooth Movement


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