CLINICAL AND HISTOLOGICAL MANIFESTATIONS OF ALLERGY TO METHYL METHACRYLATE

Dalenda Hadayaoui
Department of Fixed Prosthodontics, Faculty of Dentistry, University of Monstir, Tunisia

ARTICLE INFORMATION:

Article History:
Received 12 February 2016
Accepted in revised form: 03 May 2016
Published: 12 December 2016

Corresponding author:
Dalenda Hadayaoui
e-mail: dalendaresearch@gmail.com

Keywords:
Methacrylate, Prosthodontics, Allergy

ABSTRACT:

This article reports a case of a 52-year-old woman who experienced symptoms of allergic reactions which appeared few days after the placement of provisional fixed restorations. The indicated patch testing identified the methyl methacrylate as an allergen in this case. Therefore, the provisional restorations were removed and replaced by aluminum shells and polycarbonate prostheses. After healing, our patient underwent a crown lengthening for retention requirements; the saved fragment utilized for histological analysis. An inflammatory infiltrates and epithelial ulceration was found.

الملخص العربي:

تعرض هذه المقالة حالة سيدة تبلغ من العمر 52 عاماً تعرضت لحالات حساسية عدة أياً تم تحديدها بشكل مؤقت. ثم تم تشخيص الحالة سريريًا و تم تجربة الحساسية بالجلد و أظهرت أنها كانت حساسية لميثيل ميثا كريلات. تم استبدال التركيب بأخرى من الألومنيوم والبوليكربونات. بعد الانتهاء من الأدوات واستقرار الحالة أجريت لها عملية إزالة التاج السني لتثبيت أفضل للتركيب الدائم. تم فحص أنماط الثلاثة مجهرية لإثبات التشخيص.
INTRODUCTION

An allergy is a hypersensitive reaction of the body in contact with a foreign substance (allergen) that does not cause disorder in most subjects. Whatever, is the irritant, allergic reactions fall into two main categories: immediate and delayed.\(^1\) In fact, the most frequent allergens used by practitioners are metals, rubber products, acrylates and resins\(^2\) that may be cytotoxic to both dentists and patients.

Acrylic resin is widely used in dentistry in many forms,\(^3\) such as composite for filling teeth, as bonding agents, and in the manufacture of artificial crowns.\(^2\) The latter is repeatedly used as interim fixed restorations, but adverse events seem infrequent. The substances included are methyl methacrylate (MMA), triethylene glycol dimethacrylate (TGDMA) and poly-methyl methacrylate.\(^2\)

Acrylic resins polymerize by conversion of monomers to polymers. According to their mechanism of the reaction, they are classified as chemical (auto), heat, light or microwave curing.\(^4\) Hollefeeld et al\(^5\) in 1981, has determined for the first time residual MMA in maple syrup by headspace GC. Further studies reported that after polymerization, various amount of methyl methacrylate monomer remain in the acrylic resin.\(^1, 6\) Regarding the use of biopolymers in approximation to oral tissues, the monomer to polymer conversion and residual monomer content are too important factors involved in tissue reaction.\(^4\)

Several methods were described in the literature to determine the amount of free monomer due to the polymerization reaction. Tashkov and Getchev\(^6\) reported the presence of unpolymerized methyl methacrylate in contact lenses and glasses. A gas chromatography method has been described to study the influence of both the optical properties of the product and its tolerance by the organism including its tendency to cause allergies.

Collateral studies in dental medicine detected MMA released into the whole saliva and mainly in the salivary film on the fitting surface, this could be detected for up to one week after placing an auto polymerized appliance.\(^7\) Further research proved that most of the MMA released occurred 24 hours after insertion of the Orthoresin appliance in the oral cavity (Stafford and Brooks (1985), and Lamb (1982)).\(^7\)

Authors demonstrated that biodegradation of acrylic based resin leads to the production of leachable potentially toxic agents.\(^3\) The most frequent are residual monomer, which in turn may induce a series of biological responses on cells and tissues.\(^5\) This agrees with the findings of Sadamori et al, who suggested that residual monomer contents decreased with the increase of time span. Whereas, the most of the monomer loss was recorded within five years.\(^7\)

Additionally, residual monomer was tested according to the polymerization technique, where heat-polymerized methyl methacrylate showed significantly fewer remaining monomer.\(^4\) On the other hand, and according to the polishing technique, the findings of Braun\(^9\) recorded the highest level of residual monomer for both kind auto and thermo-polymerized resins with both mechanical and chemical polishing. Whereas, Nunes De Mello et al\(^10\) reported the highest values of residual monomer with chemical polishing meanwhile mechanical polishing led to the lowest.

In fact, residual monomer formed by incomplete polymerization has been determined as an allergen in contact stomatitis induced by the acrylic resin. Such allergic reactions were also found by Fisher\(^11\) for methyl methacrylate monomer in contact with skin and oral mucosa which probably explained the absence of hypersensitivity when polymerization of methyl methacrylate resin is complete.

Several investigative methods, for this type of allergies, have been suggested by researches such as patch testing which is useful or patients with marked oral and facial symptoms related to dental materials, and also, beneficial in facial dermatitis or respiratory symptoms which are likely related to dental personnel practice. Whatever the allergic reactions are, testing seems to be necessary, and the method of choice is patch testing.\(^2\) Nevertheless, when it comes to histologic investigations, there is a paucity of research. This is probably related to ethical rules.

This article describes a patient who showed a hypersensitive reaction to interim fixed restorations chairside fabricated using polymethyl- methacrylate resin, confirmed by a dermatologic patch test. In this case, gingivectomy wad indicated for prosthetic requirements. The saved gingival band is capitalized for a histological investigation.
CASE REPORT

A healthy 52-year-old woman presented to the clinic of dental medicine, prosthodontic department, for the replacement of the missed first left maxillary molar. The medical history and extra-oral examination were irrelevant. The intraoral examination showed a good hygiene with the absence of any periodontal or mucosal disease, and a short molar. Radiographic examination revealed a favorable crown to root ratio.

The treatment plan included a gingivectomy for retention requirements followed by a ceramo-metallic bridge to replace the missing tooth. For that, abutments were prepared. Then, a provisional chairside restoration was manufactured using auto polymerized resin (TAB2000, Kerr, Ref 61770) with the strict respect of monomer/polymer ratio which is recommended by the manufacturer. A polyvinyl siloxane matrix was performed on the waxed diagnostic cast and used to absorb the peak of temperature during polymerization. It was cemented by provisional cement (temp band, Kerr, Ref 61086). This temporary restoration used to quantify the band of the gingival collar which will be incised.

After few days, the patient presented in emergency with a burning sensation of the tongue opposite the provisional restoration. The extra-oral examination showed s swollen right cheek. Furthermore, the intraoral examination revealed ulcerated oedematous gingiva with a white coating around the second left maxillary molar and on the inner surface of the cheek, and reddish areolas. The tongue examination revealed a depression corresponding to the impression of the provisional with some redness and non papillated areas. The most probable diagnosis was the hypersensitivity to auto polymerized resin or the eugenol content in the interim sealant.

Medicines composed by antibiotics, antifungal and antalgic were prescripted, and the temporary acrylic bridge was replaced by a preformed polycarbonate and aluminum shell crowns relined by a small amount of auto polymerized resin, then were mechanically polishing until the healing of the mucosa.

The patient was referred to a dermatologist for consultation, and to prove the diagnosis of hypersensitivity; patch test was done using the routine method described by Maxey. The test was carried out by cleaning the ventral surface of the forearm and placing spots approximately 10 mm square of several test materials on it: (a) liquid monomer; (b) auto polymerized resin made immediately before application; and (c) eugenol. The patches were placed in position with small gauze pads and hypoallergenic adhesive tape. The patients were instructed not to bathe the area and to leave the patch on for 48 hours (Fig. 1).

The following results were recorded at 48 hours. The intensity of the reaction is scored and recorded according to the rules of the International Contact Dermatitis Research Group (ICDRG). So, With the liquid monomer: the patient developed an intense allergic reaction that included vesicles, eruptions, and wide zones of erythema (Fig. 2).

Fig. 1: Patch test.

Fig. 2: View of the high dermatological reaction to the monomer.
With polymerized resin: the patient developed a weak reaction which showed moderate erythema with scarce papules which are considered a less severe reaction compared to the only monomer (Fig. 3).

With eugenol: the patient showed no allergic reactions and the response was negative (Fig. 4).

So, the patch test confirmed the delayed allergy to the monomer MMA which was more severe than polymerized polymethylmethacrylate.

The patient was followed by a dermatologist until the healing of the gingiva and mucosa. Then, the gingivectomy was performed to improve retention as planned. The band of the gingival collar, which was considered as a gingival biopsy, was then fixed in formal and transferred to the department of anatomy and pathology.

DISCUSSION

Allergic reactions to methyl polymethacrylate, however scarcely observed, have been described in the literature by several authors. Our clinical findings corroborate what has been reported by Hochman and Zalkind\(^1\) where the patient complained of the same symptoms 48 hours after placing the provisional restoration, pain, swelling and burning sensations with severe stomatitis. The patch testing reported a serious
positive reaction to the monomer including maculopapular rash, vesicle formations, as well as, a large zone of erythema compared to polymerized resins where the reaction was less severe than with monomer. As our patient experienced the same symptoms and reactions to the patch test, it is evident that monomer is more likely to induce allergy than polymerized resin itself. Likewise, positive responses were observed in allergic patients who had undergone orthodontic treatment, and placement of dentures.

Though, allergic reactions were likely to be delayed as described by Gonçalves et al. who reported hypersensitivity localized symptoms 30 days after the placement of self-curing methyl methacrylate acrylic resin of an orthodontic retainer base plate. Iliana Stoeva reported a case of a woman who developed an oral erythema and edema of the tongue, lips, and eyelids, only 10 hours after the placement of new dentures. This proves that if early symptoms are noticed, generalized and associated with difficulties of breathing, allergic reactions is extreme and urgent treatment should be performed. However, positive reactions to dentures and orthodontic appliances are defined by stomatitis marking in general, the appliances contours and are associated with difficulties in swallowing and a bitter taste. Whereas of acrylic resin fixed crowns, lesions are opposing the interim restoration and marked on the contouring gingiva.

As provisionals are usually cemented with eugenol based temporary types of cement especially for vital teeth, it is necessary to determine whether eugenol is involved or not in the occurring allergic reactions. In fact, Camilla Ahlagrem reported that eugenol could be a sensitizer provoking an allergy. These combinations confirm the need identification of the sensitizer, where the patch testing is accepted as a reliable method of detection and diagnosis in contact reactions. In fact, the clinical symptoms experienced by our patient combined erythema and yellowish-white patches opposing the crown as well as the impression of the provisional graved on the tongue lead to suspicion of allergy indicating this patch testing to identify the allergen. The severe reaction to monomer as well as the weak reaction to polymerized resin both proved that our patient developed a hypersensitivity to the monomer. The use of patch testing shouldn't, however, be routine unless typical characteristics of allergic reactions are detected.

Furthermore, the reliability of patch testing associated with ethical rules proved the paucity of histological findings in the case of allergic manifestations. Unlike other clinical situations, the need for a crown lengthening in our case gave us the opportunity to utilize the fragment of gingiva, after healing, for a histological investigation. The granulation tissue and the polymorphic inflammatory infiltrated associating lymphocytes, plasmocytes, neutrophilic polymorphs and eosinophils were probably explained by the gingiva reaction to the residual monomer leached from the relining resin.

As hypersensitive reactions are mainly determined by contact sites, and like any other treatment in case of allergic manifestations, the recommended treatment for allergic patients to methyl methacrylate is to avoid any dermatological and mucosal contact with this materials. Provisionals should be then performed using aluminum shell crowns for posterior teeth and polycarbonate crowns for anterior teeth. As relining is necessary to correctly fit these interim restorations, protection of the patient's lips and oral mucosa with petroleum jelly is recommended. The relining materials should be a fast setting acrylic resin (Unifast LC acrylic resin) placed for only 30 seconds, then polymerized outside the oral cavity to avoid contact with the patient's oral mucosa. Otherwise, laboratory made provisionals can provide heat-cured shells or interim restorations which need only a slight relining before temporary seating. It is advised to immerse cured provisionals in water 24 hours before temporary cementation to minimize the risk of irritation of surrounding tissues by the released monomer.

CONCLUSION
Dental materials, mainly acrylic resins, can be health hazarding to patients. Awareness of hypersensitivity that can occur to acrylic resins leads to precise diagnosis and a well-guided treatment decision.
REFERENCES


