AN OVERVIEW OF ADVERSE REACTIONS CAUSED BY PROSTHETIC BIOMATERIALS
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ABSTRACT: Providing dental treatment involves the use of a wide range of materials within prosthodontic practice and many of these materials pose a potential occupational risk as well as a risk to the patient. The range and complexity of materials employed in practice is increasing, and the pressures on manufacturers and clinicians are likely to maintain this trend. While the introduction of new materials brings great benefits, there is always a risk of an adverse reaction to one or more components by members of the dental team or members of the public. Pre-market biocompatibility testing cannot guarantee absolute safety, so it is important to identify materials that can cause an adverse reaction when placed on the open market. There are no materials that can be considered as absolute safe under all conditions, for all patients and dental personnel, but it is essential that the adverse events that do occur are monitored and treated appropriately.

INTRODUCTION Today's prosthodontic treatment aspires to fulfill high aesthetic demands. New materials are frequently introduced to dentistry. Ceramics, metals, polymer-based materials, and combinations of materials offer multiple treatment possibilities in prosthodontic treatment.

Biomaterials in prosthodontic dentistry encompass impression materials, luting cements, and restorative materials like metal alloys, ceramics and polymeric resins. The aim of this article is to give a report on factors that may influence the frequency of adverse reactions to biologic tissues. Some of the adverse reactions may be due to lack of knowledge about the toxic, irritant and allergenic properties of dental materials.

Release of components from prosthetic biomaterials: The release of substances from dental materials is considered to be gradual and occur in small amounts [1]. Alloys used in prosthodontics have been shown to release ions like Ni, Cr, Be and also Pd may be eluted into the oral cavity. Co is released as ion by a process of alloy corrosion, and Cd has been found to be eluted from dentures [2-4].

In most reports on compounds released from dentures made of acrylic, only the monomer methyl methacrylate has been detected [5-9]. The elution of methacrylic acid and benzoic acid to artificial saliva, showed that formaldehyde may be eluted from heat cure polymer and aromatic compounds dibutyl phthalate, phenyl benzoate, phenyl salicylate are also eluted from the same [10-12]. Soft-tissue lining materials based on (poly) ethyl methacrylate for prosthetic use have also been shown to release high amounts of phthalate esters.

Fate of released substances in the human body from prosthetic materials: Compounds released from dental materials are supposed to be absorbed in the gastrointestinal tract, in the oral mucosa, from the skin, or in the respiratory system. The mechanism for this absorption depends on the
nature of the chemical properties of the released elements whether they exist as ions, hydrophilic and lipophilic compounds, volatile substances, or particles. The molecular transport through cell membranes may be by an active transport mechanism. Active transport requires energy and must in some way be linked to energy metabolism [13].

**ADVERSE REACTIONS:** Adverse reactions to prostodontic materials may occur as a result of their direct contact with soft or mineralized tissues, or by exposure to leachable components resulting from corrosion and degradation products.

Immunotoxicology is an adverse or inappropriate change in the structure or function of the immune system after exposure to a foreign substance. Hypersensitivity reactions can be divided into four types: type I, type II, type III and type IV, based on the mechanisms involved and time taken for the reaction, most hypersensitivities to dental materials appear to be delayed type reactions, although reports of other types exist [14, 15].

There is no pathognomonic sign or symptom, nor one specific test for hypersensitivity. It is diagnosed on the basis of a careful and detailed history, presenting signs and symptoms (Table.1) and, clinical tests. Epicutaneous patch tests are often used to assess whether skin reactions are elicited by primary irritants or via the amplifying mechanisms of the immune system [16].

**Impression Materials:** Materials used for dental impressions are usually safe. Though a study reported a fatal anaphylactic shock due to irreversible hydrocolloid impression material, the substance hypothesized as a trigger factor was Kromopan, which is not a known allergenic or anaphylactoid. Kromopan is an alginate used to make high-precision impressions with chromatic phase indicators [17].

Elastomeric impression materials were also reported to evoke allergic reactions. Several cases of polyether contact dermatitis and stomatitis have been reported. Most of the cases are due to prolonged contact with the catalyst of the polyether rubber impression material [18]. The catalyst as well as the freshly mixed polyether elicited positive skin reaction interpreted as being delayed hypersensitivity reaction [19]. The base material of polysulfide consists of low molecular weight organic polymer containing a reactive mercaptan (-SH) group and 20% reinforcing agent such as titanium dioxide, zinc sulfate, copper, carbonate or silica. The catalyst is composed of lead dioxide with or without manganese dioxide and inert oil [20, 21]. Contact of these elements with living tissues in the mouth may induce adverse tissue reaction such as foreign body reaction, toxicity and hypersensitivity. The most likely induced problem for the patient arises from pieces of impression material being left in the sulcus.

Zinc oxide eugenol is widely used for making final impressions; however, eugenol is generally cytotoxic at high concentrations and has an adverse effect on fibroblasts and osteoblast cells. Thus, at high concentrations it produces necrosis and reduced healing. In lower concentrations, eugenol can act as a contact allergen evoking a localized delayed hypersensitivity reaction. [22]

**Luting Cements:** Zinc-phosphate cement it is the most frequently used luting agent for crowns and bridges. Pulpal reactions initially occurring in deep cavities will subside over the time. Uncertainty has also existed about glass ionomer cements, because clinical reports have indicated a high frequency of post-luting sensitivity. Pulp studies generally indicate slight reactions [23], but
somewhat more to the luting type than to the restorative type of glass ionomer materials. A clinical study of pulp sensitivity following cementation with zinc phosphate and glass ionomer cements showed less sensitivity to zinc phosphate than to glass ionomer during the first 2 weeks, but after 3 months, there were no differences[24]. The pressure on the dentine exerted during cementation was thought to play a possible role on the observation.

Regarding modern resin-based luting cements, it is known that HEMA (2-Hydroxy ethyl methacrylate) is released from these materials, which has a variety of damaging biological properties, ranging from pulpal inflammation to allergic contact dermatitis. These are therefore potential hazards from resin-modified glass ionomers. However, clinical results with these materials that have been reported to date are generally positive [25].

**Metal and alloys:** Biological reactions to casting alloys (Table.2) are dependent on the release of components from the alloys, which would seem to indicate that they should be dependent on the degree of corrosion. However, no correlation seems to exist between mucosal reactions to fixed prostheses and corrosion and tarnish [26]. This lack of correlation may indicate that the biological reactions observed are caused by factors other than the material per se. Palladium alloys are generally better tolerated than base-metal alloys or gold alloys for metal-ceramic restorations, although they tend to tarnish more than other casting alloys. Palladium alloys have also been reported to cause adverse reactions, and palladium may be linked to cross-reactivity with Ni [26]. Cadmium has been used in solders, but its presence is not considered to have an effect on patients because of the minimal amounts present. However, technicians who frequently braze alloys above their melting point are at risk because in the process of soldering and welding, Cadmium will evaporate. This represents a problem with the need for availability of an adequate fume extraction system. In response to this hazard, the use of solders containing Cadmium has also been largely discontinued.

Literature indicates that allergic reactions to gold-based restorations were more common than to Ni containing alloys [27]. A study indicated a possible association between a defective gold crown and cancer of the tongue [28]. Gingivitis and stomatitis were the most common clinical symptoms. However, mucosal reactions to metal-based partial dentures are rare.

Titanium is considered by some to be non-allergenic but reactions have been reported and titanium ions are found throughout the body. A hypersensitivity reaction to titanium may have devastating results since the material is used in implanted devices such as pacemakers, dental implants, stents, orthodontic brackets, and eyeglass frames. Sensitivity to titanium is characterized by the local presence of abundant macrophages and T lymphocytes and the absence of B lymphocytes, indicating type IV hypersensitivity. [29, 30]

**Ceramics:** The main hazard to the laboratory technician, and less so to the dentist, during the fabrication of dental porcelain restorations are the prolonged exposure to finely divided inorganic porcelain dust. Silicosis, a fibrotic pulmonary disease resembling tuberculosis or sarcoidosis, affects workers exposed to siliceous dust in the ceramics industry [31]. The dental laboratory technician is exposed to siliceous material from a variety of sources in the dental laboratory: investments, sand-blasters, grinding and polishing wheels, dental ceramics, filled resin products, and polishing agents. Silica exposure has also been associated with the development of malignant histiocytic lymphomas,
squamous cell carcinomas, and adenocarcinomas in several rat strains [32]. It appears that silicosis renders the silicotic approximately twice as susceptible to lung cancer as the general population [33].

Localized tissue reaction like silica granulomas have been reported where silica-containing materials have been implanted in tissue. The etiology of silica granulomas is thought to be either delayed-type hypersensitivity [34] or else a non-allergic, foreign-body reaction to a colloidal substance [35]. The nodular, sometimes pigmented lesions may appear after an asymptomatic latent period of 15 years or more [36].

Little is known about the leachability of components from dental ceramic materials but most dental ceramics are regarded as generally inert materials. Two main possibilities exist regarding systemic effects of dental porcelains a) leaching of siliceous material with formation of colloidal silica and a silica granuloma at a distant site, and b) leaching of fluorescing agents, rare-earth pigments, opacifiers, and other ingredients, with possible adverse systemic effects.

**Polymer materials:** Resin-based materials comprising of liquid methyl-meth-acrylate (MMA) monomers and poly-methyl--meth-acrylate (PMMA) powder are the most commonly used polymers in dental prostheses. The setting of restorative materials and adhesives is initiated chemically by mixing two components or by visible light. In both cases, polymerization is incomplete and monomers, not reacted (also known as free monomers), are released [37]. These free monomers may cause a wide range of adverse health effects such as irritation to skin, eyes or mucous membranes, allergic dermatitis, asthma and paraesthesia in the fingers. Additionally, disturbances of the central nervous system such as headache, pain in the extremities, nausea, loss of appetite, fatigue, sleep disturbances, irritability, loss of memory, and changes in blood parameters may also be noted. [38]

MMA monomer may result in toxic reactions and allergic responses in previously sensitized individuals, especially in under cured appliances [39]. It is often difficult to differentiate between these two fundamentally different types of reactions because the clinical manifestations are similar i.e. redness and swelling of the affected mucosa. A differential diagnosis of fungal infections must also be made. Physical trauma caused by overextended or poorly fitting dentures may also present as local reactions. These are difficult to differentiate from other types of local lesions. It is important in this context to keep in mind that formaldehyde is a degradation product of several monomers used in dentistry, including denture-base polymers and restorative resin based composites. In fact, about half of all reported side effects to prosthodontic materials have been associated with polymeric materials [40]. Heat-cured acrylics are well tolerated by the gingival tissues in comparison with cold-cure acrylic resins which may result in gingival reactions [41].

The consequent diffused or localized burning sensation in the mouth because of direct mucosal irritation may be erroneously taken for the entity of “Burning Mouth Syndrome (BMS)”. In fact the burning sensation may result from the intra-oral manipulation of resin or because of the presence of residual monomer. Consequently, this may elicit either an allergic response or cause direct irritation of the mucosa by the monomer or by the heat generated during its curing in the mouth [42]. In this case the obvious signs of inflammation and irritation for the burning sensation may be sufficient not to consider this as the entity of BMS.
Other Materials: The most frequent allergy complained in dental practices is probably sensitivity to latex. There are three basic categories of adverse latex gloves associated conditions: irritant, allergic and immediate, or type I hypersensitivity allergy. The first two types are painful and temporarily debilitating, but without potential for serious reactions. The third type is the least common but the worst type of reaction, sometimes leading to anaphylaxis. Use of vinyl or nitril gloves is recommended, while it is advisable for severe sufferers to work in latex-free environment [38].

Post endodontic restorations can be done by several dental restorations such as amalgam and composite fillings. Amalgam causes nearly 50% death to the buccal epithelial cells after 15 min of insertion and this can be explained as, dental silver amalgam releases up to 70% Hg vapors in the first day of filling insertion. Hg vapor more readily penetrates cellular membranes than inorganic mercuric salts because of its smaller size and high affinity for lipid membranes, so inhalation of Hg vapors results in greater Hg accumulation in all tissues [43].

Cytotoxicity of dimethacrylates such as TEGDMA and HEMA increases after a long exposure period. It has also been recognized that, composite resins are prone to enzymatic hydrolysis leading to the generation of toxic products such as methacrylic acid, which can under certain conditions be oxidized to produce formaldehyde as a by-product. Thus, resin biodegradation may play a significant role in producing changes in the oral environment [43].

CONCLUSION: Materials such as acrylics, ceramics, resin cements and implants represent a major advance in prosthodontics. Although these products may act as allergens in part of the population, one should keep in mind that every technology, no matter how beneficial, can exert a negative impact on some members of the population. The reality of public health will always involve balancing maximum benefit and minimum harm to the public health and well-being. Because allergy is a reality dentists have to deal with.

The following guidelines are proposed:

- Every prosthodontist should be familiar with the major signs and symptoms of allergic reactions, including anaphylaxis in the case that an allergic emergency should arise during a consultation. Previous allergic status of patients and personnel should be noted.
- Dental personnel should always keep records of dental materials used. If allergic reaction occurs, backtracking is necessary in order to identify the specific allergen.
- Do not mistake contact allergy for chronic trauma.
- Local exhaust ventilation systems can significantly reduce the peak concentration of acrylate vapor in the breathing zone of dental technicians.
- If sensitivity is suspected inform the patient about possible clinical tests to determine origin of allergy, e.g. acrylate patch testing. Delayed sensitivity may be prevalent in certain cases.

It is important to maintain, by keeping a national register, a record of all adverse reactions and side effects noted in institutions and practices. Similarly, for monitoring and evaluation of hazardous effects in dental personnel, their regular screening strategies need to be incorporated. There is a need for standardized criteria to assess hypersensitivity reactions in clinical dentistry.
REFERENCES:

### Intra-oral reactions
- Lichen planus type reaction
- Swelling, tenderness and/or reddening
- Burning sensation and/or taste changes
- Ulceration or blisters
- Other

### Face and/or Lip reactions
- Swelling, tenderness and/or reddening
- Dermatitis, eczema or urticaria
- Burning sensation and/or tingling
- Ulceration or blisters
- Other

### Hands, wrists and/or finger reactions
- Dermatitis, eczema or urticaria
- Itching, dry, cracked and/or burning skin
- Swelling, tenderness and/or reddening
- Ulcers, blisters or vesicles
- Other

### General reactions
- Breathing problems, wheezing and/or asthma
- Runny, irritated eyes and/or nose
- Coughing, sneezing and/or sore throat
- Headache, nausea and/or dizziness
- Other

**Table 1 - Table of the signs and symptoms of adverse reactions to dental materials by location**

<table>
<thead>
<tr>
<th>Element</th>
<th>Systemic Toxicity</th>
<th>Cytotoxicity</th>
<th>Allergies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chromium</td>
<td>Cr(III) Salts: Low</td>
<td>Cr(III) Salts: Low</td>
<td>Cr(VI): Common</td>
</tr>
<tr>
<td></td>
<td>Cr(VI) Salts: High</td>
<td>Cr(VI) Salts: High</td>
<td></td>
</tr>
<tr>
<td>Gold</td>
<td>Very low</td>
<td>Low</td>
<td>Rare</td>
</tr>
<tr>
<td>Cobalt</td>
<td>Low</td>
<td>High</td>
<td>3% of population</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>Low</td>
<td>High</td>
<td>None Reported</td>
</tr>
<tr>
<td>Nickel</td>
<td>Dust Carcinogenic</td>
<td>Low</td>
<td>Very Common</td>
</tr>
<tr>
<td></td>
<td>Otherwise low</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palladium</td>
<td>Very Low</td>
<td>Very Low</td>
<td>Prevalence unknown, Those allergic to nickel are more commonly affected</td>
</tr>
<tr>
<td>Platinum</td>
<td>Very Low</td>
<td>Low</td>
<td>Metal: Very rare</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Compounds: Common</td>
</tr>
<tr>
<td>Ruthenium</td>
<td>Very low</td>
<td>low</td>
<td>None reported</td>
</tr>
<tr>
<td>Silver</td>
<td>Low</td>
<td>Very high</td>
<td>Rare</td>
</tr>
<tr>
<td>Titanium</td>
<td>Very Low</td>
<td>Very Low</td>
<td>Very rare</td>
</tr>
<tr>
<td>Zinc</td>
<td>Very Low</td>
<td>High</td>
<td>Very rare</td>
</tr>
</tbody>
</table>

**Table 2: An overview of the biological effects of alloy components used in prosthodontics**
## REVIEW ARTICLE

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