In vitro Study of the Structure and Adhesive Interface in Direct Restorations with Experimental Nanocomposite Materials and Adhesive Systems

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Using nanotechnology to produce composite materials it has been possible to obtain materials with similar or better mechanical properties than previous generation of microhybrids, and with exceptional aesthetics and chandelier due to the particularities of nanomaterials. At the same time, the improvement of adhesive techniques to enamel and dentin allowed the expansion of the area of direct composite restorations with a better prognostic over time. Eight carie-free molars were used and each of them was prepared with two class II cavities, which were filled using the C13 and C20 nanocomposites and the A1 and A2 experimental adhesive systems prepared at the Raluca Ripan Chemistry Research Institute. The teeth were divided into four groups of two teeth each, depending on the adhesive system and the composite material used. Scanning electron microscopy images (SEM) have described the adhesive interface and structure characteristics for the two nanocomposite materials and for the two studied adhesive systems. The studied nanocomposites have a variable number of porosities and air bubbles, with a clinical importance which is yet hard to establish. The experimental adhesives used produce a good interface and infiltration of the smear-layer but have not been visualized inside the dentinal canals. In vitro studies are necessary to evaluate the durability of adhesion in the case of self-etch adhesives in one or two steps.

Keywords: nanocomposite, adhesive system, scanning electron microscopy

Composite materials have been constituted, since their implementation in the early 1960s, from an organic matrix with polymerizable resins, reinforcement fillers and silane coupling agents [1,2]. The organic matrix is usually composed of one or more dimethacrylic monomers such as Bis-GMA, UDMA and TEGDMA, and the inorganic filler of various types of particles, mainly based on glass, silica or metal oxides [3-5]. The process of improving the properties of composite materials has been continuous, by enhancing the mechanical, physical, aesthetic and biocompatibility properties, meeting the needs of practitioners and aesthetic requirements of patients [6]. With all these improvements, long-term studies of lateral restorations show that amalgam has better survival rates than composite restorations, underlining the need to study and better understand the failure mechanisms of composite materials and the measures needed to increase the success rate [7, 8].

Using nanotechnology to produce composite materials it has been possible to obtain materials with similar or better mechanical properties than previous generation of microhybrids, and with exceptional aesthetics [6,9-11]. At the same time, the improvement of adhesive techniques to enamel and dentin allowed the expansion of the area of direct composite restorations with a better prognostic over time [12].

The relevance of the adhesion phenomena is important for various clinical specializations like orthopedics [13-15], dentistry [16,17], neurosurgery [18,19], abdominal surgery [20,21], gynecology [22,23], and ophthalmology [24].

Experimental part

Material and method

The purpose of this study was: structural characterization of two experimental nanocomposites (C13 and C20 produced by Raluca Ripan Chemistry Research Institute) and evaluation of the marginal adaptation and adhesive interface achieved with two experimental adhesive systems (A1 and A2). Investigation was done using scanning electronic microscopy (SEM).

| Composite materials/ producer | The organic phase | Inorganic fillers |
|-------------------------------|------------------|------------------|
| C13 (RRCR) | Bis-GMA, TEGMA | Barium glass, quartz, colloidal silica, zinc glass with zinc and calcium oxides |
| C20 (RRCR) | Bis-GMA, TEGMA | Glass with strontium and zirconium oxides, quartz, colloidal silica, hydroxyapatite with zirconium oxide |

Table 1

COMPOSITION AND TYPE OF NANOCOMPOSITE MATERIALS USED

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The composition of the nanocomposite materials used is described in table 1, and that of the adhesive systems in the table 2.

Eight recently extracted wisdom teeth were used. Immediately after extraction, the molars were cleaned ultrasonically and then manually on the root surface, disinfected for 3 min in 2.5% sodium hypochlorite solution, rinsed with running water and then stored in artificial saliva (Artisal® / Biocodex, France) at room temperature until use (fig. 1).

The teeth were divided into four groups of two teeth each, depending on the adhesive system and the composite material used. For ease of handling, the teeth have been fixed in addition sillicone (fig. 2a).

For each particular molar, two second class cavities (proximo-occlusal) with the following dimensions were prepared: vestibular-oral width 3-4 mm, depth of 2 mm, occlusal-cervical width 4-5 mm, gingival threshold placed at 1-2 mm coronary amylo-dentinal limit. Vertical cavity walls were prepared in parallel (fig. 2b,c,d). The contours and internal angles of the cavities were rounded, with no bevel or occlusal extension cavities.

The application of the adhesive systems was performed in a separate sequence for each of the 16 cavities being taken into operation.

**Application protocol of the A1 adhesive system**

This two-component adhesive system consists of a self-etching primer as the first layer, followed by the application of the adhesive itself (generation VI). After a light drying process, the primer was applied concomitantly to enamel and dentin by means of an applicator, by light brushing, for 15 s. After drying with air spray for 5 s, the adhesive was applied, also by light brushing for 15 s, followed by drying for 5 s and curing for 20 s (Translux Energy® / Heraeus-Kulzer lamp).

**Application protocol of the A2 adhesive system.** Adhesive A2 is part of the selfetch monocomponent adhesive systems (VIIth generation). Prior to application, the cavities were gently dried. The adhesive bottle was mixed vigorously for 5-10 s, then with an applicator it was applied by brush over the entire surface of the cavity (fig. 3). After waiting for 15-20 s, the excess adhesive was removed with a strong air spray, perpendicular to the cavity walls, for 5 s. The adhesive was then photopolymerized for 20 s with the Translux Energy® lamp (Heraeus-Kulzer).

After preparation, the toilets of the cavities were made with physiological saline and restoration was carried out by applying the adhesive system corresponding to the group and then applying the composite material.

The way of combining the adhesive systems and the nanocomposite materials for each group is described in table 3.

| Teeth group (n=2) | Composite Material | Adhesive system |
|------------------|--------------------|----------------|
| Group 1          | C13                | A2             |
| Group 2          | C13                | A1             |
| Group 3          | C20                | A2             |
| Group 4          | C20                | A1             |

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gingival wall (fig. 4). The subsequent layers were overlayed in a centrifugal direction, until the cavities were completely closed.

The thickness of the material was 1.5 mm and the polymerization time was 40 s due to their increased opacity (fig. 4).

Technologies, Germany) in distilled water for three minutes to remove residuals generated by sectioning [25,26].

Specimens were analyzed by scanning electronic microscopy. We have evaluated: the structure of experimental composite materials; the influence of the two adhesive systems used on the adhesive interface; the integrity and continuity of the interfaces between the tooth-adhesive and the adhesive-composite material respectively.

Results and discussions

Scanning electron microscopy images have described the adhesive interface and structure characteristics for the studied experimental nanocomposite materials and adhesive systems. Initially, smaller magnifications (40-100x) were generally used for overall assessment of the restorations and adhesive interface, then 200-1000x magnification for composite material analysis, and 1000-1500x for the study of the hybrid layer.

In the case of group 1 samples, a continuous interface between the composite-adhesive-dental hard tissue was observed with a continuous and variable thickness adhesive layer that infiltrated the smear-layer (fig. 6a,b,c). In some situations fractures of the composite were observed in the immediate vicinity of the adhesive layer or partial detachment of the adhesive on the dentinal surface (fig. 6b).

The structure of the C13 nanocomposite material showed a homogeneous hybrid appearance, with the appearance of two irregularly shaped, light colored particles of varying diameters between 1 and 200 µm, dark in color, with rounded or oval shape and diameter between 20-40µm. On some samples there were visible inclusions of air between 20 and 300 µm (fig. 6a,b,c).

In the case of group 2 specimens, the adhesive layer was thin and homogeneous, and the interface was continuous at both the adhesive-adhesive level and the adhesive-dentine level, enamel-adhesive (fig. 7a,b,c). In a small number of cases isolated dehiscences were present at the adhesive-composite interface, the adhesive layer remaining attached to the dentin (fig. 7c). The structure of the composite material was identical to that in Group 1.

The SEM images of group 3 showed a continuous adhesive interface, a thin layer of adhesive of inconsistent thickness, that infiltrated the smear-layer, but no infiltrations could be detected in the depth of dentinal canals (fig. 8a,b,c). In some cases fractures of the composite material...
up to 10\(\mu\)m in size; Light-gray particles of irregular shape and diameters up to 10 \(\mu\)m, as well as dark, round or oval particles with diameters between 10-40 \(\mu\)m. They were visible on some samples and air inclusions with a diameter between 20 and 300 \(\mu\)m (fig. 8a,b,c).

Group 4 microscopic images showed a good adhesive interface with a continuous adhesive layer of non-uniform thickness (fig. 9a,b,c). In some cases fractures of the composite material in the vicinity of the adhesive layer have been observed. The adhesive infiltrated the smear-layer but was not observed inside the dentinal canal.

The structure of nanocomposite material was identical to that of group 3.

Scanning electron microscopy investigation of experimental composites showed compact structures with relatively homogeneous texture and crystalline traces in a predominantly amorphous phase, with the majority of the rounded and well incorporated particles in the organic matrix. These characteristics, as well as the broad particle size distribution, enable the composite material to achieve a good particle arrangement in the monomer mixture and a high degree of bulking, the amount of filler varying between 75-80% by weight.

The SEM images of the C13 nanocomposite material (figs. 6 and 7) show both light colored, irregularly shaped, sharp-edged particles with diameters between 1 and 200 \(\mu\)m and dark colored particles with rounded or oval shape and diameter between 20-40 \(\mu\)m, distributed homogeneously. This aspect can be explained by the higher presence of barium glass particles in the composition of the material which are of good radiopacity, easy to polish and resistant to wear, have refractive indices similar to the organic matrix but are softer, more soluble and Hard to attach organic matrices than other types of filler [27]. The overall picture seems to be characteristic of a macro-hybrid composite [27,28].

The appearance of the C20 nanocomposite material (fig. 8 and 9) shows a homogeneous and compact mixture of three types of particles: light, irregularly shaped, rounded margins of between 1 and 15 \(\mu\)m in size; Light-gray particles of irregular shape and with diameters up to 10 \(\mu\)m, as well as dark, round or oval particles with diameters between 10-40 \(\mu\)m. These correspond to the glass composition with strontium and zirconium oxides, quartz, colloidal silica, hydroxyapatite with zirconium oxide, and this composite. The average particle size is much smaller than in C13, being characteristic of composite material with mid-fill [28].

The continuity of the interface at the adhesive-composite junction and the adhesive-dental tissue also advocates for good maneuverability of these materials and supports a lower polymerization contraction by the increased percentage of filler [21,22]. However, most specimens in C13 and C20 showed air inclusions up to 100 \(\mu\)m in diameter.

Two-step self-etching systems (Adhesive A1) and a one-step self-etching adhesives (Adhesive A2) have been used in the present study. The simplification in the clinical application procedure results in a decrease in adhesive efficacy. Two-step self-etching adhesives are the closest to the gold standard in terms of durability of adhesion, with the added benefit of ease of handling and less sensitive techniques [29].

The two-step self-etching A1 adhesive produced a continuous, with a non-uniform thickness adhesive layer with smear-layer infiltration but without visualization inside the dentinal canals. The pH of 2.5 places this adhesive in the class of two-step selfetching systems with moderate acidity, able to get closer to the gold standard, producing in-vitro durable adhesion [29-31]. In the present study, adhesive A1 showed good adhesion to the interface with dentin and enamel, with only a few situations where the composite layer at the adhesive interface showed cracks, possibly due to polymerization shrinkage. Lack of visualization of the adhesive inside canaliculi can be due to up to 1500x used, lack of acid demineralization of samples, or a very high viscosity of this adhesive, possibly induced by the high percentage of inorganic filler (15% by mass) leads to decreased wetting and intracanalicular infiltration [32].

Adhesive A2 is a self-etching adhesive in one step, with a moderate pH of 2. The adhesive interface observed in the present study was continuous, with uneven thickness, smear-layer infiltration but no intracanalicular...
prolongations. Also, this adhesive has produced the most dehiscences, particularly through fractures of the composite material in the immediate vicinity, or, in rare cases, by tearing off the dentin surface. The less sealant interface may be due to the difference in the composition of the acid monomers and the solvent (ethanol in case of A2) [29,31,33]. The non-uniform adhesive layer may be generated by the increased consistency of the adhesive due to the presence of the inorganic filler (10% by mass) [34-57].

Conclusions
The present study highlighted the scanning electron microscopy characterization of experimental dental composite materials and adhesive systems used for restoration in dentistry. The C13 experimental composite exhibits structural homogeneity and a larger number of particles with dimensions between 1-200 µm, possibly due to the barium glass composition. The C20 composite has a homogeneous structure with smaller filler particles than C13 and more uniformly distributed. Visualization of nanoparticles is not possible at the SEM magnifications used in this study. Studied nanocomposites have a variable number of porosities and air bubbles, with a difficult clinical relevance.

Adhesive systems of various generations used produce a continuous interface and good marginal adaptation in most cases. Experimental adhesives used produce a good interface and infiltration of smear-layer but have not been visualized inside dentinal canals. Two step self-etching moderate acidity (A1) appear to produce a more continuous and homogeneous interface than those in one step (A2).

The one step self-etching adhesive, A2, exhibits the most dehiscences at the interface with the composite material and the dental structures. In vivo studies are necessary to evaluate the durability of adhesion in the case of self-etch adhesives in one or two steps.

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