The Effects of Calcium Aluminate and Calcium Silicate Cements Implantation on Haematological Profile in Rats

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Abstract

The objective of this study was to evaluate potential unfavourable side effects, especially on the blood corpuscles, of experimental calcium aluminate and calcium silicate cements that are applied subdermally or directly to tooth pulp. In the study, fifty-four Wistar rats were separated into two study groups (n=27 in each group). The effects of the dental cements on haematological parameters were observed three times (after 7, 15 and 30 days): erythrocytes, haemoglobin, haematocrit, mean corpuscular haemoglobin, mean corpuscular haemoglobin concentration, leukocytes, leucogram and poikilocytic erythrocyte forms. There were no statistically significant differences in the total number of leukocytes and percentage results of lymphocytes, and neutrophils. The study recorded lower numbers of erythrocytes, with no connection with the type of material applied to the dental pulp (First study group). Significant differences in results for the second study group were recorded on days 7-15 and 15-30 of the experiment in relation to both types of implanted cements. In the second study group there were significant differences related to both types of implanted cements, in the same periods. Lower values of erythrocytes, haemoglobin and haematocrit indicated the existence of hypochromic anaemia caused by the damaging influence of calcium aluminate and calcium silicate. Research showed that in both study groups, normocytic hypochromic anaemia existed, along with modest to expressed distribution of anulocytes and stomatocytes. According to the results of the research, the negative impact of application of Ca-silicate was recorded and was related to the appearance of hypochromic anaemia with poikilocytic forms of erythrocytes.

Keywords: Calcium aluminate, Calcium silicate, Rat, Haematological parameters, Poikilocytic erythrocyte forms
INTRODUCTION

Biomaterials are defined as materials designed to successfully replace the corresponding biological function in close contact with living tissue, after they have been implemented in the body of an animal or human. The biocompatibility of some biomaterials is evident. They show excellent characteristics for application in the field of surgery [1-2]. In contact with biomaterial, tissue should not exhibit cytotoxic, genotoxic, mutagenic or allergic reactions [3-5]. If changes occur on the surrounding tissue, they are in the form of inflammation, necrosis, infiltration, encapsulation or some other reaction by the tissue [6].

Some implanted biomaterials have a partially adverse impact on leukocytes in peripheral blood, in the form of the occurrence of toxic granules in the cytoplasm [7]. Many researchers have studied the biocompatibility of calcium silicate cements and, in the last decade, calcium aluminate cements [5,6,8,9]. There is a growing interest in nanomaterials since, among other things, they have the possibility to overcome the problems associated with solubility and stability, and to enable medicine to be released into the desired tissue [10].

Using nanotechnology, in combination with the hydro-thermal sol-gel method and self-inflicting waves method, two new experimental biomaterials based on calcium aluminate and calcium silicate were synthesized. Expectations are that these biomaterials will overcome the existing disadvantages of popular calcium silicate cements such as MTA: long bonding time, and the granular consistency of the fused material.

In dental research, the most used animal for laboratory tests is rat [11-13]. A literature review revealed many studies where rats were used to follow the effects of different substances on specific tissues [12,14]. In contrast, not so many authors, in their evaluation of the toxicity or biocompatibility of implanted materials, have investigated their influence on haematological parameters [15,16].

It is evident that monitoring and analysis of haematological parameters is one in the series of important segments of every clinical examination of a sick animal. Haematological analysis contributes to determining potential disease risk, or exclusion of possible diseases, following the disease’s progress and path, as well as therapy success and outcome of treatment [15,16]. On the other hand, using haematological parameters as a tool for evaluation of biomaterial toxicity would create the possibility of quick and efficient selection of appropriate implantation material.

The objective of this study was to evaluate the potential influence on blood corpuscles of experimental calcium aluminate and calcium silicate cements, applied subdermally or by direct coverage of the tooth pulp of rats. In order to attain the most accurate results, a number of haematological parameters were analysed. New experimental biomaterials were used to establish their purposefulness for veterinary dentistry and medicine, as well as their unfavourable side effects on haematological profile.

MATERIAL and METHODS

Ethics Committee Approval

This study was approved by the Ethics Committee of the University Clinical Center in Banja Luka under registration number 01-9-192.2/15, Bosnia and Herzegovina.

Testing Materials

The materials used for testing are calcium aluminate systems: a CaO·Al₂O₃ + CaCO₃ + Bi₂O₃ mixture called ALBOMCCA obtained by mixing CaCO₃ and Bi₂O₃, and BaSO₄ with calcium aluminate phase with a ratio of 2:2:1. Finally, water was added to the mixture in a 1:2 ratio, to create cement paste. The second material used was calcium silicate (CS): 60% of the total quantity was β-C₂S and C3S phase, with added components: 20% calcium carbonate (CaCO₃) and 20% BaSO₄ (Merck, Germany) [6,17].

Animals

A total of 54 rats, Wistar breed, aged 10-11 weeks, average weight 265-280 g, were used in this study. The rats had free access to food and water, and a 12-h light and darkness schedule. The air temperature was between 20 and 23°C, with 60%±10% air humidity.

General Experimental Procedure and Study Groups

The tested animals (n=54) were separated into two study groups. The first study group consisted of 27 rats subjected to covering the dental pulp with dental cements: Ca-aluminate and Ca-silicate.

Within the first study group, and in its subgroup (A), nine rats had Ca-aluminate administered onto the dental pulp, whereby the pulp was covered directly.

In the subgroup (B), the nine rats had Ca-silicate administered onto the dental pulp whereby the pulp was covered directly.

The remaining 9 rats from the first experimental group represented the control group (A-B).

The other study group of rats also consisted of 27 rats that underwent implantation of sterile polyethylene tubes subdermally on each side of the spine. Polyethylene tubes were used with two types of different fillings: Ca-aluminate and Ca-silicate.

Within the second study group, in its subgroup (C), a sterile polyethylene tube was implanted subdermally on each side of the spine in nine rats, filled with Ca-aluminate.
In subgroup (F), a sterile polyethylene tube containing Ca-silicate was implanted subdermally on each side of the spine in nine rats.

The remaining 9 rats from the second experimental group represented the control group (C-F).

**Surgical Procedures**

Before the surgical procedure of subdermal implementation of polyethylene tubes, general anaesthesia was performed using intra muscular ketamine, 90 mg/kg of body weight (Ketamine HCl Injection USP) Rotexmedica-Germany, in combination with Xylazin HCl 5 mg/kg of body weight (2% Xylazin, Cp Pharma, Bergdorf, Germany). The duration of anaesthesia was around one hour. Places where application was planned were prepared by removing animal hair and cleaning the area with antiseptic (10% betadine). The polyethylene tubes were inserted into the animals in subgroups C and F as described above.

During the dental procedure, sterile instruments were used including the plates where the material was prepared. The location of application was relatively dry due to the use of absorbent cotton and a saliva pump. Cavities in the first upper molar on the left and right sides of each experimental animal from subgroups A and B were prepared. Preparation of the pulp cavum top and placement of the cement directly on the pulp was performed. Before application of the cement, the procedure of total anaesthesia was used identical to study subgroups C and F. Cavities were later restored using composite (Tetric Ceram, Ivoclar Vivadent, Schaan Lichtenstein).

**Postoperative Treatment**

After surgical treatment, the animals were placed separately in cages, with one animal per cage in a strictly controlled environment, with a controlled diet and daily care. Rats from control group A-B were able to consume mashed feed mixture ad libitum, which regarding nutritive values completely responded to the feed consumed by the rats in experimental subgroups A and B. Rats in control groups A-B and C-F were from the same vivarium, hatch, breed and age as the rats in the study groups.

**Hematological Procedure**

In all rats, the vena coccigee was punctuated at three time periods: 7, 15 and 30 days after surgical procedures. During punctuation, the principles of asepsis and antisepsis were regarded. Punctuated blood was deposited in hematological vacutainers with EDTA anticoagulants.

To estimate the haematological parameters of the peripheral blood, a haematological numerator "Celltac MEK-6450" was used. The parameters that were analysed included: HGB (g/dL), HCT (%), MCV (fl), MCH (pg) i MCHC (g/dL), number of RBC (10^{12}/L) PLT (10^{9}/L) and WBC (10^{9}/L).

**Microscopic Examination of Peripheral Blood**

Blood smears were processed using standard technical laboratory procedures [18]. On every original coloured smear, 2000 RBC were counted and analysed using a binocular light microscope, Motic Type 102M, 1000x magnification. Poikilocytes were defined according to the standard methodology. Counting was limited to representative one-layer fields in which around half of the erythrocytes were in contact, without overlapping [18-21]. Most representative fields were electronically recorded using Motic Images Plus 2.0 software.

The number and type of poikilocytes was recorded as percentages of RBC. Poikilocytosis was classified semi-quantitatively according to similar research, following the criteria: non-existing (0%), rare (0.05-0.5%), mild (>0.5-3%), modest (>3-10%), or expressed (>10%) [18].

Leukocytes cells were differentiated and numbers were presented in percentages after the analysis of 2000 of them in each animal in the experiment.

**Statistical Data Analysis**

The mean and standard deviation of the data were determined, after which statistical analysis was performed using Minitab 19® [22]. ANOVA Two-way and post hoc Tuckey test were used to detect whether there were significant differences between the groups and treatments.

**RESULTS**

Lower values of RBC in the two observed groups (7th and 30th day) were recorded after covering of the pulp by calcium aluminate and calcium silicate compared with their controls (Table 1). Recorded values were below the physiological limits for rats [23]. No statistically significant differences between the average values of the experimental and control groups were recorded. The Post Hoc Tukey test showed the significant differences in RBC between the average values on the 7th and 15th days (P<0.05) and the 15th and 30th days (P<0.05), after subcutaneous implantation of calcium aluminate and calcium silicate. Also regarding HGB, the ANOVA results showed that there was a statistically significant difference related to the variable Day. However, that difference did not show after performing the Post Hoc Tukey test (Table 2).

After performing Post Hoc Tukey test we can see that there is significant difference between the means of control and subgroup A and control and subgroup B in the results for MCHC (Table 1). The Post Hoc Tukey test showed a significant difference in MCHC between the means of the control and subgroup C, and the control and subgroup F (Table 2).

The Post Hoc Tukey test showed a significant difference in HCT between the means of the 7th and 15th days (P<0.05) and the 15th and 30th days (P<0.05) (Table 2).
Regarding PLT, after performing Post Hoc Tuckey test, we saw that there is significant difference between the means of the control and subgroup F. The Post Hoc Tukey test showed the significant difference in PLT between the means of the 7th and 15th days (P<0.01) and the 7th and 30th days (P<0.05) (Table 2).

There were no statistically significant differences in the total number of WBC (Table 1, Table 2) or the percentage results for lymphocytes, immature and mature neutrophils. The Post Hoc Tukey test showed a significant difference related to the mean values of monocytes between the control and subgroup B (P<0.05). We see a significant difference related to the mean values of monocytes between the control and subgroup C (P<0.05), and the control and subgroup F (P<0.01) (Table 3, Table 4).

The Post Hoc Tukey test showed a significant difference related to the mean values of basophil between the 7th and the 30th days (P<0.05) (Table 4).

**Results of Microscopic Examination of Peripheral Blood**

Analysis of peripheral blood smears in rats showed the significant presence of anulocytes (hypochromic RBC) with low haemoglobin content (Fig. 1, e, Fig. 2).

According to semi-quantitative classification of poikilocytes [18], there were moderate percentage values of stomatocytes present (>3-10%), as well as the same poikilocytic forms.
after thirty days' treatment with calcium aluminate.

Conical shaped RBC with a central dent, or a uniconical shape is called a stomatocyte. As mentioned before, their presence was shown (Fig. 1-a,c,d; Fig. 2). On the 7th and 15th days, all experimental groups, in both tissues and those treated with both dental materials showed a "mild" appearance of stomatocytes (>0.5-3%) (Fig. 2).

The presence of spherocytes is classified as "moderate" (>3-10%) (Fig. 2, Fig. 1-f). Very low values of schizocytes were found, that is, another poikilocytotic form of RBC. Their presence on blood smears was "rare" (0.05-0.5%) in all study groups and their subgroups (Fig. 2).

**DISCUSSION**

It is widely known that the contact of bioactive materials with a tissue surface leads to specific biological response. Many authors [8-10] have determined that acute inflammation is not always present. Our research did not determine any acute form of inflammation, which may be explained by the fact that lymphocytes and neutrophils, and the total number of WBC in all the experimental and control groups were within the reference ranges. Likewise, the lack of inflammation processes may be related to the appropriate application of dental treatment on the pulp, as well as the suitable subcutaneous surgical procedures.
Rats are animals with a pronounced lymphocyte blood chart \cite{11,13,23,24}. Our research recorded a trend of dominant percentage values of lymphocytes compared to other cells of the leukocyte type (Table 1). The significant differences in the mean values of basophils, acidophils and monocytes could be explained by their low and narrow physiological benchmarks \cite{11,23,24}. Thus, they may be ignored. Our results correspond to those in Leprince et al.\cite{25}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Figure1.png}
\caption{Poikilocytic forms of RBC, peripheral blood smear, magnification 1000x; \textbf{a} - Red arrow - stomatocytes, white arrow - RBC in the process of destruction; \textbf{b} - Healthy RBC; \textbf{c} - Red arrow - stomatocytes, white arrow - RBC in the process of destruction; \textbf{d} - Red arrow - stomatocytes; \textbf{e} - White arrow - anulocytes, red arrow - stomatocytes; \textbf{f} - White arrow - spherocytes.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Figure2.png}
\caption{Percentage ratios of poikilocytic RBC forms.}
\end{figure}
The lower values of PLT and significant differences between the mean values of the control and on day 30 (P<0.05) could be explained by the loss of PLT caused by their role in stopping bleeding after surgery, anaesthetic application, or blood sampling due to haematological analysis.

Osan et al. studied the biocompatibility of dental cements (Ivoclar D and DSM and Vitadur D and DSM) after subdermal implementation, using the bone marrow and blood corpuscles of the peripheral blood of experimental rats.

In our research, the target location of the first study group (subgroup A and subgroup B) was direct coverage of pulp. Dental pulp in rats is fairly innervated and vascularized, especially in peripheral areas, containing a odontoblastic and sub odontoblastic capillary plexus.

The study recorded lower numbers of RBC, which showed no connection with the type of implanted material, on the dental pulp (subgroup A and subgroup B). In the second study group (subgroups C and F) there were significant differences related to both types of implanted cement, between the 7th and 15th days, and the 15th and 30th days of the experiment.

The results indicate expressed oligocythemia caused by the application of calcium aluminate and calcium silicate, especially because the number of RBC in the control group was within the physiological limits. Likewise, lower values of haemoglobin indicate hypochromia. The values of RBC, HGB and HCT indicate the existence of hypochromic anaemia caused by the damaging influence of calcium aluminate and calcium silicate. Since MCV was within the reference values, the anaemia present may be characterised as hypochromic anaemia of the normocytic type.

Some researchers determined the link between anaemia and the effects of aluminium in vivo and in vitro. Independent of the aluminium compound or application method, anaemia was confirmed in mice, rabbits and rats. Its toxic influence was confirmed in mature RBC in peripheral blood, as well as in progenitor cells in bone marrow.

Likewise, hypochromic anaemia of the normocytic type was determined in animals treated with calcium silicate (subgroup B-pulp and subgroup F-subdermal tissue). The available literature does not reveal research studies showing a similar toxic effect of calcium silicate on RBC parameters.

Healthy RBC in rats have a biconcave disk shape, as in most mammals. The appearance of poikilocytic forms of erythrocytes is not rare, and is caused by biochemical or pathophysiological changes due to the influence of toxins or physical trauma to the RBC. They may directly support the occurrence of anaemia independently of etiological factors. The type of abnormally shaped RBC with a lighter central area and darker periphery that resembles a ring, is called an anulocyte. It occurs in iron deficiency or hypochromia.

When we evaluated the effects of aluminium compounds on mature RBC in vivo, the results were similar to those obtained in the study by Vittori et al. and Vittori et al. Research by Vittori et al. proved the direct influence of aluminium citrate or aluminium chloride on mature human RBC and erythroprogenitor precursor cells in different species after 14 days of application. Their transformation into stomathocytes and acanthocytes was detected. They proved the hypothesis using an electronic microscope, which showed a significant amount of aluminium connected to the RBC membrane. This undoubtedly indicated the effect of aluminium on RBC, reshaping them into stomocytes, which finally leads to the appearance of anaemia. Microscopic examination of peripheral blood smears revealed a smaller number of RBC in the process of destruction, which represents haemolysis, meaning that the haemoglobin is leaving the RBC stroma.

Our research did not reveal the presence of acanthocytes, as recorded in other studies, however, there was a smaller presence of some other poikilocytic forms of RBC, such as schizocytes. Their presence was "rare" in our study, and associated with the following: mechanical trauma of the cell during the creation of blood smears, the influence of anticoagulants, or microscopy on the edges of the blood smear. Significance was given to the presence of spherocytes, classified as "moderate" (>3-10%). In available literature, a higher presence of this type of cells is linked to different types of anaemia.

The toxic influence of calcium silicate on RBC and the appearance of anaemia has not been completely explained. Our research showed that with application on to the pulp, subdermal hypochromic anaemia of the normocytic type exists, along with modest (>3-10%) to expressed (>15%) distribution of anulocytes and stomathocytes.

The effects of calcium silicate were more pronounced compared to those of calcium aluminate. There is not enough literature dealing with the effects of calcium silicate on haematological parameters in in vitro or in vivo experiments. Thus, it would be beneficial to determine the transformation of poikilocytic RBC after treatment with calcium silicate using electronic microscopy. This is even more significant if we take into account the wide usage of calcium silicate in human and veterinary dentistry.

The influence of the tested dental cements on haematological parameters is unfavourable, leading to the appearance of hypochromic anaemia of the normocytic type. The study detected expressed anulocytosis in the groups treated with calcium silicate, and moderate stomatocytosis in the groups treated with calcium aluminate. Likewise, moderate spherocytosis was present following...
the application of both cements implemented in both tissues. The aforementioned poikilocytotic forms are the vanguard of RBC destruction, in other words haemoglobin leaves the RBC stroma. The results imply the possibility of haematological disorders after cement is implanted in humans. Further studies are needed (in humans) to clarify the possible negative effects of these materials in human dentistry.

CONFLICTS OF INTEREST

The authors declare no conflict of interest.

REFERENCES


