ABSORPTION COEFFICIENTS OF FEW RESTORATIVE DENTAL MATERIALS
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A B S T R A C T

The change of intensity of the material can be explained in terms of absorption coefficient. The measurement of absorption coefficient, half value layer and pH-values of few restorative dental materials were investigated using gamma radiation. Results show that composite resin has shown lowest absorption coefficient and Zinc Polycarboxylate has shown highest absorption coefficient values. As a result of low absorption coefficient, composite resin was considered a very good absorber and a good material for shielding gamma rays. A low absorption coefficient was desired as restorative materials used in the tooth. A high absorption coefficient was desirable where the material covers soft tissue. Descending order of absorption coefficient of the restorative dental cements were Zinc Polycarboxylate (ZPC), Zinc Oxide-Eugenol (ZO), Zinc phosphate (ZP), Silver amalgam (SA), Glass Ionomer (GI) and Composite resin (CR). Absorption coefficient can best be used in sorting the gamma radiation shielding abilities of dental materials.

INTRODUCTION

For a scientific study of interaction of radiation with matter a proper characterization and measurement of penetration of gamma rays in the external medium is necessary. The study of interaction of gamma radiations with the materials of industrial, biological and commercial significance has become major area of interest in the field of radiation science. The study of absorption coefficient of various materials has been an important part of research work in radiation physics and chemistry. Hubbell has compiled an extensive data on absorption coefficients of gamma rays in some compound and mixtures of interest in the energy range of 1 keV to 20 MeV. Radiations are usefully employed in various fields such as medicine, industry and agriculture [1][2][3][4]. A restoration is a material which substitutes the missing tooth structure and restores the form and function of the tooth. Temporary restorations are often required before the placement of a permanent restoration. Materials used for temporary restorations are expected to last for only a short period of time. They serve as an interim restoration while the pulp heals and till the permanent restoration can be fabricated and inserted. Examples of permanent restorative materials are direct filling gold, amalgam, composite resins, and glass ionomer cement.

For many years, there has been a great interest in the establishment of specifications for dental materials on an international level. Two organizations, the Federation Dentaire International (FDI) and International Standards Organization (ISO) are working toward that goal. The FDI and ISO have the objective of developing international standards. The benefit of such specifications has been inestimable to the dental professionals. The dentist is provided with the criteria of selection that are impartial, reliable and assure uniformity. Different luting agents have been used in dentistry for more than a century. Today these materials can be categorized in two main classes according to ISO-standards: Dental acid-based cements consisting of zinc phosphate cements, polycarboxylate cements, glass ionomer cements, resin-modified glass ionomer cements and dental polymer-based luting materials such as composite resin [5]. Dental cements are commonly used clinically as a biomaterial development. Dental restorative materials used today include biomaterials such as resin composites, glass-ionomer cements and resin-modified glass-ionomer cements [6].

The measured intensity $I$ of transmitted through a layer of material with thickness $x$ and the incident intensity $I_0$ according to the inverse exponential power law that is usually referred to as Beer-Lambert’s law:

$$I(x) = I_0 e^{-\mu x}$$  

Where, $\mu$ denoted absorption coefficient, $x$ is the thickness of the material. The attenuation factor of a material is obtained...
by the ratio of the emergent and incident radiation intensities
\[ \frac{I}{I_0} \]

The current investigation on the gamma ray absorption coefficients, half value layer and pH values of few restorative dental materials such as Composite resin (CR), Glass ionomer (GI), Silver amalgam (SA), Zinc Phosphate (ZP), Zinc oxide-eugenol (ZO) and Zinc Polycarboxylate (ZPC) have been studied using Co\(^{60}\) gamma radioactive source with Geigur-Muller (G.M) Counting System.

**MATERIALS AND METHODS**

**Collection of Dental Materials**

List of dental materials were shown in Table 1. Dental materials such as Composite resin (CR), Glass ionomer (GI), Silver amalgam (SA), Zinc Phosphate (ZP), Zinc oxide-eugenol (ZO) and Zinc Polycarboxylate (ZPC) were collected from G.Pulla Reddy Dental College and Hospital Kurnool, Andhra Pradesh, India.

**Preparation of Sample**

The materials were mixed and handled according to manufacturers’ directions. Three cylindrical specimens 13mm diameter and 1.6 mm thick of each material were prepared in a mold and pressed between two microscope glass slides. Dental material was made in the form of pellet (absorber). The conventional glass ionomer cements (GICs) were allowed to set at room temperature for 10-15 min.

**Table 1** List of Dental Materials and Its Nature

| S.No. | Name of the dental materials | Code | Nature          |
|-------|------------------------------|------|-----------------|
| 1     | Composite resin              | CR   | Restorative materials |
| 2     | Glass ionomer                | GI   | Restorative materials |
| 3     | Silver amalgam               | SA   | Restorative materials |
| 4     | Zinc Polycarboxylate         | ZPC  | Liners and bases |
| 5     | Zinc phosphate               | ZP   | Liners and bases |
| 6     | Zinc oxide-eugenol           | ZOE  | Liners and bases |

**Experiment**

First we make the standard connections and arrangement between Geigur-Muller (G.M) Counting System, detector, absorber and source. Place a gamma (\(\gamma\)) source cobalt-60 (\(^{60}\)Co) in the source tray at about 2 cm from the end window of the G.M tube. Set the G.M voltage at the operating voltage (625V) of the GM tube. Place the absorber between end window detector and source holder containing absorbers of respective thickness. We took the reading for the period of 60 sec without any absorber and tabulated the experiment by recording the data stored for different thickness in the increasing order for the same period of 60 sec. Repeat the same steps as explained above for next absorber sets of dental material.

**Absorption Coefficient (\(\mu\)) Procedure**

1. Place a \(\gamma\) source in the source tray at about 2-4 cm from the end window of the G.M tube.
2. Set the G.M voltage at the operating voltage 625V of the G.M tube.
3. Place the absorber from the absorber set and place it between the source and the tube and record the counts for 60 sec.
4. Replace the absorber with next one from the set taking care not to disturb.
5. Repeat the above step with thickness increasing and decreasing order.
6. Remove the source and absorbers and record the background counts for 60 sec.

When gamma radiation passes through matter it undergoes absorption primarily by Compton, Photoelectric & Pair production interactions. The intensity of \(\gamma\)-rays passing through a medium is given by

\[ I(x) = I_0 e^{-\mu x} \]  \--------------------------(1)

Where,

\[ I(0) = \text{original intensity of beam (without an absorber)} \]
\[ I(x) = \text{intensity through absorber of thickness x.} \]
\[ \mu = \text{absorption coefficient of the medium (cm}^{-1}) \]

Plot the graph of \(\ln \left( \frac{I_0}{I} \right)\) Vs thickness of absorber. The slope graphs gives as absorption coefficient.

\[ \frac{\ln \left( \frac{I_0}{I} \right)}{X} = \mu \]  \------------------------(2)

Half Value Layer (HVL) \[ \frac{\ln(2)}{\mu} \]  \-------------------------(3)

**RESULTS**

The absorption coefficient, Half Value Layer (HVL) and pH-values were characteristics that can be used in restorative dental cements for primary and secondary use. Absorption coefficient can best be used in sorting the gamma radiation shielding abilities of dental materials. Dental materials are used widely in modern restorative dentistry because of their excellent harmony with natural teeth. The change of intensity of the material can be explained in terms of absorption coefficient of the materials. Results show that composite resin has shown lowest absorption coefficient and Zinc polycarboxylate has shown highest absorption coefficient values. Descending order of absorption coefficient of the dental cement materials were Zinc Polycarboxylate (ZPC), Zinc oxide-eugenol (ZOE), Zinc Phosphate (ZP), Silver amalgam (SA), Glass ionomer (GI) and Composite resin (CR). A small absorption coefficient indicates that the material is relatively transparent, while larger values indicate greater degrees of opacity. A low absorption coefficient was desired in restorative materials used in the tooth. A high absorption coefficient was desirable where the material covers soft tissue. The absorption coefficient is dependent upon the type of material and the energy of the incident radiation.

Figure 1 shows absorption coefficients of different dental cement materials.
As a result of low absorption coefficient, composite resin is considered a very good absorber and a good material for protecting gamma rays. The half value layer (HVL) is the thickness of a material required to reduce the intensity of radiation at a point to one half of its original intensity. Figure 2 shows that Calculation of Half Value Layer (HVL) of various dental materials used for the experiment. It can be seen that composite resin has the highest half value layer and Zinc polycarboxylate has the lowest half value layer. It means that a lesser thickness of composite resin will be required to attenuate gamma radiation to half its original intensity, when compared with other investigated dental materials. The lowest half value layer of material has the highest attenuation ability, this implies a bad absorber of radiation and highest half value layer of composite resin has the lowest attenuation ability, this implies the material is a good absorber of radiation. Descending order of half value layer of the dental cement materials were Composite resin (CR), Glass Ionomer (GI), Silver amalgam (SA), Zinc phosphate (ZP), Zinc oxide-eugenol (ZOE) and Zinc polycarboxylate (ZPC). From the above results, absorption coefficient and half value layers are characteristics that can best be used in shielding abilities of materials.

![Half Value Layer vs. Dental material code](image)

The pH profiles for all tested materials at 24 h were given in Figure 3. Metal is a good conductor of cold and heat to the nerve of the tooth. Commercial dental cements used for interim restorations. Adverse affect of glass ionomer cement on living tissues are negligible. One-way ANOVA showed significant differences \( p < 0.05 \) of all tested materials. Polymers of resin composites should not be degraded in an oral environment, in which the pH changes dynamically in an aqueous medium. The pH varies in the oral cavity according to the oral environment and tooth surface conditions. Tooth-colored restorative dental materials are attractive because of the harmonious match with the host teeth by satisfying the aesthetic requirements of a range of users. The restored dental materials are influenced by the dynamic changes of the environment in the oral cavity. A low pH carbonated can influence the properties of tooth coloured adhesive materials used to restore cervical lesion. The tested specimens were significantly different between the pH solutions. The long term mechanical stability of self adhesive composite resin plays a crucial role in clinical success of indirect restorations. According to these findings, when using self adhesive resin luting agents and auto mix products with high pH neutralization behaviour should be favoured by clinicians.

**DISCUSSION**

Gamma rays were produced by many radioactive substances. They can also be found in nuclear reactors and in cosmic radiation. There are many useful applications of gamma ray such as radiotherapy, medical tracer and sterilization. When gamma rays are absorbed by a living organism, they may cause vital hazards. Therefore, it is necessary to find out some substances that can be effectively absorb and block \( \gamma \)-rays. Dental materials are used widely in modern restorative dentistry because of their excellent harmony with natural teeth. A preferable material is expected to have low gamma ray absorption coefficient in orders that a small thickness will produce significant reduction in intensity. The Preferable order of restoration dental cements based on absorption coefficient and half value layer were Composite resin (CR), Glass ionomer (GI), Silver amalgam (SA), Zinc phosphate (ZP), Zinc oxide-eugenol (ZOE) and Zinc Polycarboxylate (ZPC). From the above results, absorption coefficient and half value layers are characteristics that can be used in sorting the gamma radiation protective abilities of dental materials.

Glass ionomer cement is a dental restorative material used in dentistry for dental fillings and luting cements. It is commonly used as an orthodontic bracket adhesive, either as glass ionomer or glass ionomer based cement. Among them, resin composites are the most popular restorative material. The advantage of resin composites for restoration would be a colour match to the adjacent teeth with a wide range of shade options as well as agreeable mechanical properties. Previous studies reported that restorative resin composites are discoloured when exposed to the diverse oral environment. The discoloration of resin composites might be mediated by water. Chemical degradation can occur if resin composite absorbs water and other colorants because water is an excellent solvent and cheap availability in nature. Clinically, this can lead to a loss of restoration contour, as well as an increase in surface roughness and discoloration [7][8][9][10][11].

Amalgam is a combination of metals that has been the most popular and effective filling material used in dentistry for the last 150 years. It is sometimes called silver amalgam. Amalgam actually consists of a combination of Hg and...
CONCLUSION

Dental materials were used widely in modern restorative dentistry because of their excellent harmony with natural teeth. Absorption coefficient can best be used in sorting the gamma radiation shielding abilities of the restorative materials.

Long term studies also demonstrate that amalgam can be safely handled by dentists and other dental health care workers in occupational settings. Findings from scientific research and major national and international health organizations support the use of dental amalgam as a safe and effective restorative material. The preferable order of restoration dental cements was Composite resin (CR), Glass ionomer (GI) and Silver amalgam (SA). Among them, resin composites are the most popular restorative materials. Finally we can conclude that Statistical significant differences among material properties of the tested materials. These differences may anticipate in vivo variations on long term clinical success of restorations.

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