A Comprehensive Research on Gamma-Ray Attenuation Characteristics of The Metal-Doped Hap and Natural Animal Bone

Metal Katkılı Hap ve Doğal Hayvan Kemiğinin Gamma-İşını Soğurma Özellikleri Üzerine Kapsamlı Bir Araştırma

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Abstract
This investigation focuses on the gamma ray attenuation parameters of natural animal bone, iron, cobalt, copper and zinc doped Nano hydroxyapatite artificial bone powders and pure hydroxyapatite. The present specimens were excited by means of gamma ray photons with 59.5 keV energy radiated from a 241-Amercium annular radioactive source with 50 mCi activity by means of narrow beam transmission geometry. The transmitted gamma-rays were counted with using Ultra Low Energy Germanium (Ultra-LEGe) detector with a resolution 150 eV at 5.95 keV. The gamma-ray attenuation characteristics such as mass attenuation coefficient (MAC) (µ/ρ), linear attenuation coefficient (LAC) (µ), half value layer (HVL), tenth value layer (TVL) and mean free path (MFP), which has a significant role in the attenuation studies, are also calculated. The values obtained were checked with the predicted values from the XCOM NIST. The results show that the attenuation data of the metal-doped hydroxyapatite synthetic bone dust is very close to the value of the natural animal bone.

Keywords: Gamma-ray Attenuation Parameters, Metal Substituted Hydroxyapatite, Natural Animal Bone

Öz
Bu araştırma, doğal hayvan kemiği, demir (Fe), kobalt (Co), bakır (Cu) ve çinko (Zn) katkılı Nano hidroksiapatit yapay kemik tozları ve saf hidroksiapatitin gama işını soğurma parametrelerine odaklanmaktadır. Mevcut örnekler, dar bir işin iletim geometrisi kullanarak 50 mCi aktivitesine sahip 241-Amercium radyoaktif halka şeklindeki bir kaynağı yayarlandı. Bilanço edilen gama işinlerini 5.95 keV’dan 150 eV çözünürlüğe sahip Ultra Düşük Enerji Germanyum (Ultra-LEGe) detektörü kullanarak sayıldı. Kütle soğurma katsayısı (µ / ρ), doğrusal soğurma katsayısı (µ), yarı değer katmanı (HVL), onuncu değer katmanı (TVL) ve soğurma çalışmalarında önemli bir role sahip olan oraltama serbest yol (MFP) gibi gama işını soğurma özellikleri hesaplandı. Elde edilen değerler, XCOM NIST’ten tahmin edilen değerlerle kontrol edildi. Sonuçlar, metal katkılı hidroksiapatit sentetik kemik tozunun gama işını soğurma verilerinin, doğal hayvan kemiğinin değerine çok yakın olduğunu göstermektedir.

Anahtar kelimeler: Gama İşını Soğurma Parametreleri, Metal Katkılı Hidroksiapatit, Doğal Hayvan Kemiği

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1. Introduction

Apatite is an ion substitution inorganic compound composed of calcium phosphate. This feature allows it to be used in medical areas (Evis and Webster, 2011). The compound is called as hydroxyapatite (HAp) when the hydroxyly (OH\(^-\)) ion is added to apatite. It is typically expressed as Ca\(_{10}(PO\(_4\))_6(OH)\(_2\)). The Ca/P molar ratio 1.667 is the critical characteristics for HAp. It is a kind of synthetic compound naturally found in teeth and bone of human and animal (Abutalib and Yahia, 2017; Jadalannagari et al., 2014; Kaygili et al., 2015).

HAp has an important role at implant material in dental and orthopaedic applications (Adzila et al., 2013), bone filler compound since of its biocompatibility (Rauci et al., 2018; Shi et al., 2018) and metal coating material (Escamilla-Rivera et al., 2016; Farrokhi-Rad et al., 2018; Razavi et al., 2015). In previous research, there are many studies about magnesium, iron, copper, zinc and strontium elements substituted HAp. (Bhattacharjee et al., 2019; Coelho et al., 2019; Othmani et al., 2018; Ullah et al., 2018). It makes its use difficult in medical areas as an implant material since of its poor mechanical properties. To avoid this situation, the various elements are added to pure HAp to get the more strong mechanical property (Badran et al., 2017; Kaygili et al., 2013). Iron, cobalt, copper and zinc metals were doped to pure HAp at 0.5 w.t %, 1.0 w.t %, 1.5 w.t %. There are various causes for doping these metals to pure hydroxyapatite. Iron was substituted to artificial bone dust because it has increased the magnetic facility of the pure HAp. Therefore, this situation can boost medical imaging (Jain et al., 2008). Cobalt was selected for a doped metal because it has a property for treatment of hard tissues and it has a finite magnetic moment in the magnetic field when comparing with diamagnetic hydroxyapatite synthetic bone powder. Besides, zinc and copper metals were doped to the pure HAp to increase since the antimicrobial activity (Chen et al., 2010).

For decades, the radiations have been utilized particularly in the wide range of radiation dosimeter (Gowda et al., 2004), medical physics (Büyükýıldız and Kurudirek, 2018), radiation biophysics (Gaikwad et al., 2017) and radiation shielding (Gülbğçim et al., 2017). Linear attenuation coefficient (LAC) (μ), half value layer (HVL), tenth value layer (TVL), and mean free path (MFP) has a significant role to define the effects of gamma radiations for the materials (Tekin et al., 2017). The various investigators (Abbasova et al., 2019; Abutalib and Yahia, 2017; Badran et al., 2017; Kaçal et al., 2018; Köksal et al., 2019) have focused the attenuation parameters of some materials. When considering the former works, the elemental analysis, structural property, mechanical facilities, adsorbing and corrosion were studied by different investigator for some kinds of hydroxyapatite (Ciobanu et al., 2011; Fujii et al., 2006; Köksal et al., 2019a; Stipnice et al., 2018).

The goal of this study is to search gamma ray attenuation characteristics of the real bone and manganese doped hydroxyapatite artificial bone powders. The predicted and experimental results of LAC (μ), HVL, TVL, and MFP were calculated to search the gamma-ray attenuation parameters. Moreover, the obtained attenuation parameters of the manganese-doped hydroxyapatite have been compared with the value of real bone.

2. Material and method

Stoichiometric metal-doped hydroxyapatite nanoparticles were produced by means of wet chemical process. Calcium nitrate tetra hydrate utilized as calcium source and dibasic ammonium phosphate utilized as phosphorous source. 1.0 molar calcium nitrate tetra hydrate and 0.6 molar dibasic ammonium phosphate solutions were arranged by dissolving the salts in distilled water in equal volumes. Ammonium phosphate solution was quietly dropped to calcium nitrate solution drop by drop at a ratio of 5 millilitres in a minute. To prevent rapid sedimentation calcium nitrate solution magnetically mixed by means of the wet chemical process. The pH amount of the last solution was adjusted to 10 with ammonia and then to 11 with sodium hydroxyl. All of the processes were performed at room temperature. Concentrations of decorated elements (iron, cobalt, copper and zinc), calcium and phosphor for these powders are illustrated in (Köksal et al., 2019a).

The theoretical gamma-ray attenuation parameters were calculated from the former publication (Köksal et al., 2019b). The current specimens were prepared at the same thickness approximately. The mass of the samples was selected as 2000 mg approximately. They were mixed with the cellulose (0.1g). Then they were pressed as pellets. The thickness of the sample was defined to get ideal condition (Creagh, 1987).
\[ 2 < \ln \left( \frac{I_0}{I} \right) \leq 4 \]

Narrow beam gamma-ray attenuation set-up is utilized for the attenuation measurements of pure hydroxyapatite, metal-doped hydroxyapatite and natural animal bone which is taken freshly stripped from the butcher’s meat. The experimental geometry consisting of the main radioactive source (241-Américium), specimen and detector is illustrated in Figure 1, where the main radioactive source beam is exciting the current specimens and the attenuated beam from the Americium source is transmitted to the detector.

\[ I = I_0 e^{-\mu x} = I_0 e^{-\left( \frac{\mu}{\rho} d \right)} \]  

where \( I_0 \) is the initial beam to the gamma ray detector from the radiation source lack of any absorbance and \( I \) is the attenuated beam from the specimen to the detector. \( d \) is symbolized as the mass per unit area (g·cm\(^{-2}\)) and \( \mu/\rho \) is MAC in unit (cm\(^2\)·g\(^{-1}\)). The term of \( \mu/\rho \) is calculated by means of the mixture rule for current specimens (Kumar et al., 2019; Sayyed, 2016).

\[ \mu/\rho = \sum_i W_i \frac{\mu_i}{\rho_i} \]  

where \( W_i \) is the weight fraction. \( \mu/\rho \) is called as the MAC of the \( i \)th selecting atom. For any material, the fraction by weight is calculated from using expression (3).

\[ W_i = \frac{n_i A_i}{\sum_i n_i A_i} \]  

Where \( A_i \) and \( n_i \) are the atomic weight of the \( i \)th element and the number of formula units, respectively. LAC (\( \mu \) (cm\(^{-1}\))) defines the ratio of the attenuated gamma-ray radiation per unit thickness and determined by following formula.

\[ \mu = \mu_m \rho \]  

where \( \mu_m \) is MAC of the specimen and \( \rho \) is the density of the compound.

The value of MFP (cm) provides useful information concerned with the gamma-ray photon attenuation. The data of MFP are determined by expression (5) below (El-Bashir et al., 2017).

\[ MFP = \frac{1}{\mu} \]  

The term of the HVL (cm) is the thickness of the sample utilized to half the photon beam and identify the capability of gamma ray attenuation for any sample. The half value layer value is calculated by using formula (6) (Issa et al., 2017).

\[ HVL = \frac{\ln 2}{\mu} \]  

The value of TVL (cm) is necessary to decrease the intensity of the gamma ray radiation to one-tenth as formulated in following expression (7) (Akman et al., 2019).

\[ TVL = \frac{\ln 10}{\mu} \]  

where \( \mu \) is the term of LAC.
The MAC values were used to determine the molecular cross-section (σ_{m,n}) by means of expression (8) below.

\[ \sigma_{t,m} = \frac{1}{N} \sum_i (n_i A_i) \]  \hspace{1cm} (8)

where N is named as the avogadro number.

The total atomic cross-section (σ_{a,n}) can be calculated by means of the following formula (9)

\[ \sigma_{t,a} = \frac{\sigma_{m}}{\sum n_i} = \frac{1}{N} \sum_i (f_i A_i) \left( \frac{\mu}{\rho} \right)_i \]  \hspace{1cm} (9)

where \( f_i = n_i / \sum n_i \) is the fractional abundance of element i.

The total electronic cross section (σ_{e,l}) is formulated with using the expression (10) below for each element

\[ \sigma_{t,el} = \frac{1}{N} \sum_i f_i A_i \left( \frac{\mu}{\rho} \right)_i \]  \hspace{1cm} (10)

where \( Z_i \) is the atomic number of the \( i^{th} \) atom in a material.

The effective atomic number (Z_{eff}) is ratio of the total atomic and electronic cross-sections (Sayyed et al., 2018)

\[ Z_{eff} = \frac{\sigma_{t,a}}{\sigma_{t,el}} \]  \hspace{1cm} (11)

The effective electron density N_{el} can be determined by derivation of formulas (2) and (10) (Gowda et al., 2005).

\[ N_{el} = \frac{(\mu/\rho)}{\sigma_{el}} = \frac{N}{M} Z_{eff} \sum_i n_i \]  \hspace{1cm} (12)

4. Results and Discussion

MAC (cm^2/g) and LAC (cm^-1) values, the MFP value (cm), the HVL value (cm), the TVL value (cm), electron density (N_{el}, electrons/g) and effective atomic number (Z_{eff}) have been researched for iron, cobalt, copper and zinc-doped Nano hydroxyapatites. Moreover, the natural animal bone was utilized to compare the metal-doped hydroxyapatites. Photon interaction parameters such as HVL, TVL and MFP of the metal doped hydroxyapatites artificial bone powders and the natural animal bone were calculated firstly. The obtained data of gamma-ray mass attenuation characteristics are listed in Table 1 for the present specimens. Besides, the density is tabulated at the same table.

| Specimens | μ/ρ E. | μ/ρ * | μ* | μ | N_{el} E. | N_{el} T. | Z_{el} E. | Z_{el} T. | MFP | HVL | TVL | D (g/cm^3) |
|-----------|--------|-------|----|---|---------|---------|---------|---------|-----|-----|-----|----------|
| Bone      | 0.319±0.025 | ---   | --- | 0.156±0.013 | --- | --- | --- | --- | 6.397 | 4.443 | 14.730 | ---       |
| nHAp      | 0.449±0.036 | 0.413 | 0.219 | 0.235±0.019 | --- | --- | --- | --- | 4.262 | 2.953 | 19.813 | ---       |
| nFeHAp1   | 0.298±0.024 | 0.291 | 0.142 | 0.150±0.012 | 3.139 | 3.065 | 11.04 | 10.78 | 6.669 | 4.621 | 15.355 | 1.987     |
| nFeHAp2   | 0.288±0.023 | 0.305 | 0.150 | 0.147±0.012 | 2.985 | 3.161 | 10.63 | 11.26 | 6.800 | 4.712 | 15.657 | 1.884     |
| nFeHAp3   | 0.277±0.022 | 0.298 | 0.150 | 0.141±0.011 | 2.862 | 3.080 | 10.12 | 10.89 | 7.701 | 4.921 | 16.351 | 1.885     |
| nCoHAp1   | 0.349±0.028 | 0.316 | 0.189 | 0.178±0.014 | 3.365 | 3.047 | 12.64 | 11.44 | 5.610 | 3.888 | 12.917 | 1.804     |
| nCoHAp2   | 0.325±0.026 | 0.319 | 0.155 | 0.164±0.013 | 3.081 | 3.024 | 11.63 | 11.42 | 6.115 | 4.238 | 14.080 | 1.891     |
| nCoHAp3   | 0.289±0.023 | 0.305 | 0.158 | 0.147±0.012 | 2.877 | 3.037 | 10.45 | 11.03 | 6.816 | 4.723 | 15.694 | 1.890     |
| nCuHAp1   | 0.286±0.023 | 0.262 | 0.153 | 0.151±0.012 | 3.325 | 3.046 | 10.73 | 9.83 | 6.616 | 4.585 | 15.234 | 1.890     |
| nCuHAp2   | 0.299±0.024 | 0.322 | 0.157 | 0.149±0.012 | 2.812 | 3.029 | 10.56 | 11.37 | 6.705 | 4.647 | 15.439 | 1.895     |
| nCuHAp3   | 0.313±0.025 | 0.315 | 0.169 | 0.164±0.013 | 3.001 | 3.020 | 11.03 | 11.10 | 6.086 | 4.217 | 14.013 | 1.903     |
| nZnHAp1   | 0.270±0.022 | 0.267 | 0.134 | 0.127±0.010 | 3.011 | 2.978 | 9.72 | 9.61 | 7.893 | 5.470 | 18.175 | 1.894     |
| nZnHAp2   | 0.278±0.022 | 0.250 | 0.148 | 0.147±0.012 | 3.375 | 3.035 | 10.20 | 9.18 | 6.814 | 4.722 | 15.691 | 1.891     |
| nZnHAp3   | 0.272±0.022 | 0.282 | 0.143 | 0.136±0.011 | 2.904 | 3.011 | 9.65 | 10.00 | 7.360 | 5.101 | 16.948 | 1.893     |

*XCOM NIST
Fig. 2 shows the typical attenuation spectrum for ZnHAp samples.

Figure 2. The typical attenuation spectrum for ZnHAp.

Figure 3 provides the variation of experimental MAC and LAC versus samples.

The agreement between the $\mu/\rho$ and $\mu$ values obtained from XCOM is found to be highly acceptable. When looking at the values of present attenuation coefficient it is seen that that experimental values of gamma-ray mass attenuation coefficients are in good agreement with theoretical values. Since there is not any value regarding the gamma-ray attenuation coefficient for any nHAp samples in the previous works, no comparison has been made.

For this reason, this study is thought to be a reference. But it is well known that Bioactive glasses are known as silicate glasses with sodium, calcium and phosphorus as components used to regulate and or support functions of living biological tissues in human body. The advantages of bioactive glasses in physical and mechanical properties enables the use for radiation protection. Following the last few decades from the invention of bioactive glasses, there exists a great of comprehensive scientific research due to its unique biological features namely osteoconduction, anti–inflammatory, antibacterial, osteoinduction and angio-genesis (Bertolla et al., 2017; Jones, 2013). Since of the current values are very close to values of the gamma ray attenuation parameters of bioactive glasses (Tekin et al., 2019), this situation is confirmed that the hydroxyapatite can be very useful for the treatment of the bone. Figure 4 shows the mean free path of the present samples.

The variation of the HVL and TVL is illustrated in Figure 5.

For metal-doped hydroxyapatites, the values of attenuation characteristics such as MAC ($\mu/\rho$), LAC ($\mu$), MFP, HVL and TVL are very close to the values of the natural animal bone. The reason is that calcium atoms replace doped metal in the production stage. This situation influences the effective atomic number and electron density of the hydroxyapatite artificial bone powder. The deviation in current investigation was estimated to be % 8. This deviation between experimental and predicted values is called as the quadrature sum for uncertainties in the various factors utilized to assess the initial and attenuated photon intensity (% 5), the thickness of the specimens % 2 and photon detecting statistics % 2. The current research aimed to evaluate the photon attenuation properties of metal-doped hydroxyapatite artificial bone powder and the natural animal bone.
The gamma-ray MAC and LAC for the metal-doped Nano hydroxyapatite artificial bone dust deviate with the predicted attenuation coefficient from XCOM NIST by % 1-8. The values obtained approve that the experimental result is credible when checked with the theoretical values.

5. Conclusion

The values of $\mu/\rho$ and $\mu$ were determined at 59.5 keV using experimentally and XCOM program. The values of the HVL, the TVL, the MFP, $Z_{\text{eff}}$ and $N_{\text{el}}$ values that are the significant photon attenuation parameters were obtained. Moreover, the values of metal-doped artificial bone powders were compared with the natural animal bone. The natural animal bone own the almost same value of gamma ray attenuation parameters such as values of LAC, TVL, MFP and HVL for metal doped hydroxyapatites. This is due to the displacement of metals added with calcium atoms. On the other hand, it can be also concluded that metal doped hydroxyapatites artificial bone powders can be candidate treatment materials for medical radiation facilities due to their radiation attenuation properties.

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