Preparation, Spectroscopic and Mechanical Studies of Nano Porous HAp Loaded with MWCNTs

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The main purpose of this study was to prepare and characterize porous Hydroxyapatite (HAp) with controllable pore size using different additions of synthetic polymer. Porous HAp was doped with MWCNTs with different concentrations to enhance its mechanical properties to match human hard tissues engineering. In-situ synthesized of pure nano-HAp, PVA and MWCNTs were analyzed using different characterization techniques. Phase analysis was analyzed by the room temperature powder X-ray diffraction (XRD); Fourier transform infrared spectroscopy (FTIR) is particularly useful for the identification of chemicals substances that are either organic or inorganic. The size of the prepared nano HAp powder detected using high resolution transmission electron microscopy (HR-TEM). Morphology and microstructure of porous ceramics were examined using scanning electron microscopy (SEM). The stress-strain test was examined to determine mechanical properties for the prepared samples. Experimental results indicated that the 10% PVA is found to impregnate the porous ceramics effectively with uniform size distributions with pore sizes around 100nm. The physical and mechanical analysis were clearly enhanced after MWCNTs additions to porous HAp. According to the previous such porous materials should be suitable materials for load sharing tissue-engineering applications.

Keywords: Porous HAp, MWCNTs, XRD and Mechanical properties.

1. Introduction

Biomaterials on the basis of ceramics have been widely used in recent decades for medical application [1, 2]. The definition of bioeramics is biomaterials of ceramic classification that are “specially fabricated and designed for the reform parts of the body and reconstruction” [3] of damaged, diseased, missing or worn out parts of the body” [4, 5]. Bioeramics can be divided into resorbable and bioactive (i.e. Hydroxyapatite and Biological glasses), bioinert (i.e., Alumina, zirconia), or can stimulate cell specific responses at the molecular level as scaffold for tissue engineering[1, 6]. Among the ceramic materials usually used for biomedical applications, hydroxyapatite (HAp). HAp is a mineral family apatite and dominant inorganic phase in natural bone. It is similar to human hard tissues where Human bones mainly contain >70 wt.% apatite, 10 wt.% water, and 20 wt. Collagen[4, 7]. As a result of these, the Hydroxyapatite has attracted considerable attention from researchers [8-11]. The chemical formula of HAp is Ca₅(PO₄)₃(OH) and the formula of unite cell of hydroxyapatite is (HAp, Ca₁₀(PO₄)₆(OH)₂). Chemical precipitation method of nano-sized powders from salt solutions is among the simplest techniques for rapid synthesis of large amounts of HAp in a controlled manner [12-14]. The process parameters have been optimized to produce high purity hydroxyapatite. At the first, the synthetic HAp as biomaterials used in the form of dense matter but in the advance researches the used of HAp in the form of porous matter was preferred. they found that porous HAp have better biore sorption, bioactivity and corrosion resistance as bone implant and scaffolding make it easy to form a direct bond with adjacent bone [15-22]. Various methods have been developed to synthesize porous HAp. Among these methods, wet chemical process was generally used to prepare porous HAp powder and...
polymer as binder because it is a simple and variety economic route. Besides the above during the reactions, the reaction media involves no foreign elements except water, the only by product. For these reasons, it is of great importance to develop inexpensive porous HAp synthesis methods focused on the precise control of particle size, morphology and chemical stability under the qualifications of a porous hydroxyapatite ideal [12, 23]. Therefore, it is always desirable to record from a high degree of crystallinity and chemical stability under the qualifications of a porous hydroxyapatite ideal [24, 25]. The main drawbacks of porous HAp are its fragility, low fracture strength, low mechanical reliability, difficulty of fabrication and high density[26]. So the strategy to overcome this weakness is to introduce materials possess good mechanical properties to enhance mechanical properties with HAP as matrix without impairing its bioactivity. Carbon nanotubes have a lot of interest in most of the areas of nanoscience and nanotechnology because of their high chemical and thermal stability, mechanical resistance, flexibility, electrical and thermal conductivity [27-29]. Inclusion of small amounts of CNTs in a ceramic matrix should that producing composites with high rigidity and mechanical properties improved compared to single phase ceramics. The main purpose of this study was to prepare and characterize porous HAp using different additions of synthetic polymer to control pore size of HAp. MWCNTs used to enhance mechanical properties of the prepared porous scaffold to match human hard tissues structural and properties.

**Experimental details**

**Materials**

The chemicals used were Calcium Nitrate 4-hydrate GR [Ca(NO3)2.4H2O] from Alpha chemika, Mw= 236.15 Ammonium phosphate, dibasic [(NH4)2HPO4] from NSF With Mw= 132.06, Ammonia solution 25% with Mw=17.03. Poly vinyl Alcohol Extra pure (-C2H4O)n from Alpha chemika, India with Mw= 115000 (lot No. AL6363). Carbon nanotubes, multi-wall (MWCNTs) of diameter 140nm, Length 7microns from Streem chemical (lot No. B0981067)

**Methods**

**Preparation of HAp by chemical method**

In this study the HAp powder was synthesized by wet precipitation method[30]. The analytical reagent grade Calcium nitrate tetra hydrate and Ammonium phosphate dibasic was used as the starting materials. To maintain molar ratio of Ca:P at 1.67(constant) the amount of the precursors were calculated [31]. It is substantial for biological response to produce pure HAp without minor fraction. The prepared solution of ammonium phosphate dibasic was added slowly to prepared solution of calcium nitrate with vigorous stirring. As a result of this a turbid solution was formed. The PH was maintained at high value around 10-11 by adding ammonia solution and stirred continuously for about 1 hour at 80°C until white precipitate was obtained. The solution stirred continuously for about 24hr without heating and left for overnight (aging) to settle precipitate and remove ammonia by washing the precipitate many times with distilled water and centrifuged by high speed centrifuge. The substance calcined at 900 °C for 4 hours. The obtained powder was grinded by agate mortar to obtain the resultant fine powder. The powder characterized by FTIR, XRD, TEM and SEM to study the physical and morphological properties of prepared nano-HAp.

**Preparation of HAp and PVA biocomposite**

Biocomposite materials based on hydroxyapatite powder reinforced with polymer matrix to obtain biodegradation, Porosity and mechanical property are the typical concern while preparing biocomposite[32]. Set of PVA/HAp composite were synthesized by employing freeze drying technique. Four different concentrations of PVA were prepared by dissolving it in distilled water at 80°C for 1 hour with different ratio (5%, 10%, 15% and 20%). 1gmof HAp powder was synthesized and added to the PVA solution with vigorous stirring for overnight by a magnetic stirrer to obtain better distribution of HAp powder in the PVA solution. Composites were casted in bettrey dish and kept at -180 °C for overnight, (freeze drying). The resultant powders were crushed by ball milling to obtain fine powder and pressured at 60-65 MPa by uni-axial pressing into cylindrical samples of 0.5cm diameter forming disc as shown in figure (1). Then the four samples discs put in oven for burning at 500 °C for 2hours to obtain porous HAp. Physical and mechanical characteristics were performed to choose the best porous HAp for reinforcing with MWCNTs.

**Fig.1. HAp disc.**
Preparation of HAp/MWCNTs bioceramic

Set of 10% PVA-HAp/MWCNT composites were synthesized as follows: PVA was dissolved in distilled water at 80°C for 1 hour with concentration of 10% (from result this is the best ratio of prepared HAp/PVA composite that gives us suitable porous HAp). Four different concentrations of MWCNTs were added and sonicated (Vibracell Sonics, 750 W) during 30 minutes. The MWCNTs were doped in PVA solutions with concentrations of (0.0005, 0.001, 0.002 and, 0.003)g. 1g of synthesized HAp powder was added to the PVA-MWCNTs solution with vigorous stirring for overnight by a magnetic stirrer to obtain a better distribution of HAp powder in the PVA-MWCNT solution. Composites were casted in petri dish and dried at 40°C for overnight. The resultant powders were crushed by ball milling to obtain fine powder and pressed at 60-65 MPa by uni-axial pressing into cylindrical samples of 5cm diameter forming discs. Then four discs were burned at 500°C for 2hrt to obtain porous HAp with MWCNTs.

Characterization techniques

Prepared samples were characterized by XRD. Phase analysis was analyzed by the room temperature powder X-ray diffraction using EMPYREAN X-ray diffractometer with monochromatic Cu Kα radiation of λ=1.5406Å, scan axis Gonoio and scan range(2θ) of 4° to 90°at 30mA, 45kV[26]Fourier Transform Infrared Spectroscopy (FTIR) spectroscopy is particularly useful for the identification of chemicals substances that are either organic or inorganic. The term Fourier Transform Infrared Spectroscopy refers to a fairly recent development of the way in which data are collected and transformed from an interference figure into a spectrum. The wavelength range 4000–400 cm$^{-1}$using a computerized recording FTIR spectrometer (Matt-son5000, USA). Finely powdered samples were mixed with KBr in the ratio 1:100 for quantitative analysis and the weight. Morphology and EDX analysis were examined under SEM Philips apparatus, USA, type QUANTA FEG 250 and Cambridge type 590. The morphology of the prepared hydroxyapatite nanoparticles was detected using high resolution transmission electron microscopy (TEM). HR-TEM observation was carried out using TEM model JEOL 2100 transmission electron microscope. The mechanical properties of prepared samples were analyzed using the compressive stress strain test on a universal testing machine (Lloyd Instruments Ltd, UK).

Results and discussion

Pure nano-HAp

The X-ray diffraction was considered as a mark for the compound structure. X-Ray diffraction of the pure HAp was done to obtain information on the nature of the crystalline phases present in the pure HAp. Fig.(2) shows the XRD pattern of the pure HA powder that the characteristic peaks of HAp were located at 25.9°, 31.7°, 32.2°, 32.9°, 34.1°, 39.7°, 46.7°, 49.5° and the values assigned to the Miller’s indices of reflection plane are (002), (211), (112), (300), (202), (130), (222) and (213) respectively. The d value is the most important parameter in the conformation of the structure of a compound where d is the distance between atomic planes in a crystal. The observed positions of the diffraction lines (2θ and corresponding d$_{2θ}$) and their relative intensities (I$_{rel}$) are listed in Table 1. According to an equation derived from Bragg law the d$_{2θ}$ values were calculated [33-35].

$$d (nm)=0.154/2\sin{θ}$$

where $θ$ is the angle between the incident X-ray beam and crystal surface layer planes. The relative intensities of the diffraction lines were obtained as diffraction line heights relative to the most intense line normalized to the intensity of 100.

![Fig. 2. X-ray of pure HAp.](image)
It can be concluded from the table 1 these ($d_{2\theta}$) ($I_{rel}$) for pure HAp are in full agreement with the corresponding values reported for hexagonal HAp of standard ICCD (file no. 01-073-6113) file and are assigned as crystalline HAp were obtained by this chemical precipitation method which shows the typical HAp patterns. The FTIR spectra of nano-HAp powder, prepared by wet precipitation method gave information on the chemical structure of HAp, presence of PVA and ceramic phase and chemical structure of composite HAp/PVA and HAp/PVA/MWCNT. The spectra are recorded in the range of 4000-400 cm$^{-1}$ for all samples. The pattern shows the absorbance band at 1092.48 and 1051.98 cm$^{-1}$ are due to the $\nu_3$ vibrational mode of the phosphate group as it is the only band coming out in this part. The peak at 962.31 cm$^{-1}$ is attributed to the $\nu_1$ vibrational mode of the phosphate group as it is the only band coming out in this part which confirms the presence of crystallized HAp. The peak at 485.97 cm$^{-1}$ is assigned to the $\nu_2$ vibrational mode of the phosphate group. The peak at 603.61 and 570.83 cm$^{-1}$ correspond to $\nu_4$ bending mode of the phosphate group [36]. The hydroxyl liberation mode found at 633.5 cm$^{-1}$. The peaks at 1632.45 cm$^{-1}$ and $1462.74$ cm$^{-1}$ are due to the presence of a small amount of CO$_3$ this is attributed to the trace impurities present in the starting material[37].

![Fig. 3. FTIR of pure HAp.](image_url)
TEM images of pure porous n-HAp are demonstrated in Fig. 4. The TEM image showed that the particles exhibit spherical morphology. The particles size of pure porous HAp is about (4-20 nm). SEM has been used to estimate and examine porous HAp crystallite. The microstructure of HAp particles is observed to be almost like a hexagonal with a mean crystallite size of about (4-20) nm in diameter as shown in Fig. 5a. EDX analysis of pure nano-HAp illustrate that the HAp particles had a Ca/P ratio of 1.665 as shown in Fig. 6b. Highly agglomerated hexagonal crystal plate like morphology was observed for synthesized HAp particles with crystallite size of (12.50) nm calculated from Scherer’s equation.

**PVA/HAp and Porous HAp**

The diffraction pattern of the HAp/PVA composite polymer powder that were prepared by a blending process with different ratios of PVA (5%-10%-15%-20%). As shown in Fig. 3a, a comparison between the synthesized HAp and PVA/HAp show that the incorporation of HAp to PVA solution does not significantly affect the crystal structure of the lattice. The spectra of the samples are in full agreement with the corresponding values reported for hexagonal HAp of standard ICCD (file no, 01-074-9780) file. It is well known that the PVA polymer exhibits a semi-crystalline structure with a large peak at a 20 = 19–20 and a small peak at a 20 = 39–40 [38-42]. It’s worth mentioning that the characteristic peaks of PVA not found because the higher crystallinity of HAp and small volume fraction of PVA introduced into the composite. Peaks corresponding to HAp maintained their phase and crystallinity similar to pure HAp. Minor differences occur where intensity of XRD for the HAp/PVA composite reduced when the amount of added PVA increased. Porous HAp that formed after burning are in full agreement with the corresponding values reported for hexagonal HAp of standard ICCD (file no, 01-073-1731) file and are assigned as crystalline HAp which shows the same typical hydroxyapatite patterns as in pure HAp. Experimental results indicate that the 10% PVA solution was found to impregnate the porous ceramics effectively to form HAp/PVA composite where PVA impregnation improved the compressive strength of porous nano-HAp ceramics.
Fig. 5b. EDX analysis of pure HAp.

Fig. 6a. XRD of HAp/PVA (5%-10%-15%-20%) before burning.

Fig. 6b. XRD HAp/PVA (5%-10%-15%-20%) after burning.
The FTIR spectrum of HAp loaded PVA with different ratios of PVA (5%-10%-15%-20%) before burning is shown in figure 7a. The characteristic structural band of both HAp and PVA were observed for all HAp/PVA samples before burn. The PVA spectra indicate wide intense band due to the presence of O-H hydroxyl group at 3438 cm\(^{-1}\). The peaks at 2925 cm\(^{-1}\) and 2856 cm\(^{-1}\) represent –CH asymmetric and the symmetric stretching. The absorption band at 1103.08 cm\(^{-1}\) is represented C-O stretching. The absorption peak at 1631 cm\(^{-1}\) is due to symmetric stretching of carboxylate anion (–COO\(^{-}\)). The HAp spectra and HAp/PVA composite show a variable intensity of absorbance vary with PVA concentration in the sample in the adsorption range 3000-3500 cm\(^{-1}\). Strong and broadband at band 3440.38 cm\(^{-1}\) which characterize O-H stretching frequency is well detected as a result of the increasing presence of HAp in composite materials. The PVA is shown by the absorption at 3438 cm\(^{-1}\) (OH stretch vibration), 2925 cm\(^{-1}\) (CH stretch vibration/CH\(_2\)), 1381 cm\(^{-1}\) (strain –CH vibration), 1047 cm\(^{-1}\) (vibration –C–C–). In addition, the hydrogen bond on PVA (HOOH bond) was observed at 1631 cm\(^{-1}\). The two materials were interacted by a hydrogen bonding which is shown by the presence of the absorption peaks at 3000-3500 cm\(^{-1}\), an indication of a shift peak of the –OH of HAp and PVA. In the FTIR spectrum composite, the absorption peaks of each material are still observable but with a decrease in intensity and shifted from high frequency in pure HAp to low frequency, in HAp/PVA, as shown by the peak at 2859 cm\(^{-1}\)(vibration –CH) shift to 2856 cm\(^{-1}\) the peak at 2927 cm\(^{-1}\)(bending vibration –CH\(_2\)) shifted to 2925 cm\(^{-1}\) [43]. The absorption peaks of OH stretch vibration still appear at 3438 cm\(^{-1}\), 1631 cm\(^{-1}\) (H-OH bending vibration), and at 1047 cm\(^{-1}\), 613 cm\(^{-1}\) and 568 cm\(^{-1}\) for the phosphate group.

A broadening peak around 300-3500 cm\(^{-1}\) is due to the interaction between the constituent elements of the composite, such as hydrogen bonding between PVA and HAp. The –OH bind with the –OH group of HAp that agree with literature [44, 45]. In reference to the FT-IR analysis we notice that the HAp loaded with 10% PVA is more convenient to produce porous HAp. The FTIR spectrum of HAp loaded PVA after burn shown in Fig.; (7b) indicated that the peaks in all samples matched well with the standard pure HAp pattern.

Fig. 7a. FTIR of HAp/PVA (5%-10%-15%-20%) before burning.

Fig. 7b. FTIR of HAP/PVA (5%-10%-15%-20%) after burning.
**SEM analysis of porous HAp**

In case of composites, when the composition of PVA is added to HAp and burned to form porous HAp showed in fig 8a-8d, the SEM showed agglomerated spherical crystal and the hexagonal shape starts to disappear. Closed pores in the HAp crystals were also seen. The increase in the PVA compositions i.e., 5%.10%.15%.20% leads to a corresponding change of surface morphology to an irregular morphology. In addition, it is clear that the particle size decreases with increase in PVA composition. The particles size values are listed in Table 2.

**Porous HAp reinforced MWCNTs**

Fig. (9b) shows the diffraction pattern of the HAp/10%PVA/MWCNT composite powder that was prepared by a blending process with different concentration of MWCNT (0.0005-0.001-0.002-0.003) gm. All the crystalline peaks of composites (HAp: PVA: MWCNT) before burning are confirmed by the corresponding values reported for hexagonal HAp of standard ICCD (file no, 01-073-0293) file for stoichiometric HAp and HAp composite with PVA/MWCNT with different concentration of MWCNTs after burning are in full agreement with the corresponding values reported for hexagonal HAp of standard ICCD (file no, 01-074-9780) file and standard ICCD (file no, 01-071-5049) file and are assigned as crystalline HAp were obtained by blending process which show the same typical hydroxyapatite patterns as in pure HAp. All crystalline phases, whether

![Fig. 8a. SEM (PVA 5%/ HAp) after burning.](image)

![Fig. 8b. SEM (PVA 10%/ HAp) after burning.](image)

![Fig. 8c. SEM (HAp/ PVA 15%) after burning.](image)

![Fig. 8d. SEM (HAp/ PVA 20%) after burning.](image)
before or after burning are confirmed by ICCD files as shown pervious except a small peak (002) at 20 of 25.97° for carbon. This indicates the existence of the MWCNTs. Most conducted studies have not been able to support the presence of carbon phases by XRD analysis. This is due to the low concentration of MWCNTs in the ceramic matrix composite as well as the correspondence of the main peak of carbon and HAp at 20 of 26°. Withal, the composite preparation was difficult to notice within the sensitivity limit of the tool[46]. The formation of HAp- PVA-MWCNT nano blends were further confirmed by analyzing the FTIR spectra. From the Table (2) The apparent average crystallite size determined from the XRD pattern by Scherrer’s equation suggested that broadening is produced by particle size and potential contributions from strain was ignored [47]. Since the most intense peak in the HAp diffraction pattern at 31.7, the relative intensity of the diffraction at the same Bragg angle (31.7°) matches with the relative presence of HAp phase in the blend. The particle size is determined by the Scherrer equation [31].

\[ t = \frac{(0.96 \times \lambda)}{(\beta \times \cos \Theta)} \]

\[ \lambda = \text{wavelength of Kα – Cu used} = 1.54 \text{ Å} \]

\[ \beta = \text{Full Width Half Maximum (FWHM) in terms of radians.} \]

\[ \Theta = \text{Bragg angle of peak from diffraction.} \]

Specific surface area of the HAp is determined by the formula

\[ S = 6 \times 10^{3} /d \times t. \]

where t is the crystallite size (nm) and d-is the theoretical density of HAp (3.16 g/cm³). The results suggested that in case of (HAp/PVA) blend the apparent average crystal size is the same by increasing the percentage of the PVA before and after burning, as shown in fig.7a–7b. In case of the presence of MWCNTs the outcomes indicated that the apparent average crystal size increased by increasing the share of the MWCNT before burning, as shown in fig.9a. But the opposite occurred after burning as shown in fig 9b where the crystallite size of the HAp/0.0003 MWCNT are significantly smaller, with average grain size of 85±29 nm (tab.2). This decrease of the crystallite size can be linked to the presence of carbon nanotubes on the grain boundaries during grain growth [27].

**TABLE 2. Line width, crystalline size and specific surface area.**

<table>
<thead>
<tr>
<th>Sample</th>
<th>20 (°)</th>
<th>FWHM (rad)</th>
<th>Crystal size (nm)</th>
<th>Specific surface areas (m²/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure HAp</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>31.7°</td>
<td>0.0123</td>
<td>12.50</td>
<td>151.90</td>
</tr>
<tr>
<td>HAp/PVA before burning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5%</td>
<td>31.8°</td>
<td>0.00134</td>
<td>114.7</td>
<td>16.55</td>
</tr>
<tr>
<td>10%</td>
<td>31.7°</td>
<td>0.00134</td>
<td>114.7</td>
<td>16.55</td>
</tr>
<tr>
<td>15%</td>
<td>31.8°</td>
<td>0.00134</td>
<td>114.7</td>
<td>16.55</td>
</tr>
<tr>
<td>20%</td>
<td>31.7°</td>
<td>0.001787</td>
<td>86</td>
<td>22.08</td>
</tr>
<tr>
<td>HAp/PVA after burning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5%</td>
<td>31.5°</td>
<td>0.00134</td>
<td>114.7</td>
<td>16.55</td>
</tr>
<tr>
<td>10%</td>
<td>31.6°</td>
<td>0.00134</td>
<td>114.7</td>
<td>16.55</td>
</tr>
<tr>
<td>15%</td>
<td>31.5°</td>
<td>0.00134</td>
<td>114.7</td>
<td>16.55</td>
</tr>
<tr>
<td>20%</td>
<td>31.6°</td>
<td>0.001787</td>
<td>85.96</td>
<td>22.09</td>
</tr>
<tr>
<td>HAp/PVA-MWCNTs before burning</td>
<td>0.0005</td>
<td>31.8°</td>
<td>0.00134</td>
<td>114.7</td>
</tr>
<tr>
<td></td>
<td>0.001</td>
<td>31.7°</td>
<td>0.00134</td>
<td>114.7</td>
</tr>
<tr>
<td></td>
<td>0.002</td>
<td>31.6°</td>
<td>0.00134</td>
<td>114.7</td>
</tr>
<tr>
<td></td>
<td>0.003</td>
<td>31.7°</td>
<td>0.00089</td>
<td>172.7</td>
</tr>
<tr>
<td>HAp/PVA-MWCNTs after burning</td>
<td>0.0005</td>
<td>31.8°</td>
<td>0.00134</td>
<td>114.7</td>
</tr>
<tr>
<td></td>
<td>0.001</td>
<td>31.7°</td>
<td>0.00134</td>
<td>114.7</td>
</tr>
<tr>
<td></td>
<td>0.002</td>
<td>31.6°</td>
<td>0.00134</td>
<td>114.7</td>
</tr>
<tr>
<td></td>
<td>0.003</td>
<td>31.6°</td>
<td>0.001787</td>
<td>85.98</td>
</tr>
</tbody>
</table>
The FTIR analysis showed in Figure (10a) HAp/10%PVA/MWCNTs (0.0005, 0.001, 0.002, and 0.003) gm powders before burning. The OH stretching bands are detected at 3432 cm\(^{-1}\). The phosphate bands were identified at 1040 and 569 cm\(^{-1}\). Their presence confirms the formation of a well-crystallized hydroxyapatite structure. The spectrum also showed the stretching modes of carbonate ions and hydroxyl groups which implied the presence of MWCNTs on the HAp. The absorption bands observed in the range of 1300-1650 cm\(^{-1}\) are due to the stretching and bending modes of C-O and P-O bands and air carbonate (CO\(_3\))\(^{2-}\) ions, which appear sharper when the MWCNTs increase because of high surface area of the MWCNTs. The distinct shoulder at 874 with an increase in MWCNTs indicates the presence of HPO\(_4\)\(^{2-}\) in the structure, and bands around 2924 cm\(^{-1}\) and 2854 cm\(^{-1}\) are due to the asymmetric and symmetric stretching of C-H band. The carbonate band was also observed at 1631 cm\(^{-1}\). By comparing the two spectra (pure HAp and HAp/10%PVA/MWCNTs) before burning in the region of 3000–4000 cm\(^{-1}\), broadening and shifting of the bands became evident. In the HAp sample, this indicated low crystallinity grade compared to...
the HAp/MWCNTs composite samples. It might also confirm the positive effect of nanotubes on improving the quality of hydroxyapatite crystallization [48]. By comparing the spectra (HAp/10% PVA/MWCNTs) with different concentration of MWCNTs powders after burning as shown in Fig. 10b the absorption peaks of each material are still observable but with a decrease in intensity, when the concentration of MWCNTs increase. The peak from both composite in all samples matched well with synthesized pure HAp pattern.

The SEM morphology of HAp/PVA/MWCNTs composites before burning is shown in Fig. 11a-11d, which show agglomerated HAp with PVA/MWCNTs imbedded in ceramic matrix of HAp. While Fig. 12a-12b revealed that porous HAp/MWCNTs after burning exhibit porous nature of the nanocomposites which very favorable for cellular growth with presence of fine hair MWCNTs chains attached to the HAp grains. MWCNTs chains are distributed in the ceramic matrix with good uniformity. The lattice of HAp with MWCNTs remained mixed together. Closed pores in the HAp crystals were also It is quite interesting to note that, in the case of composites HAp/MWCNTs after burning the specific surface area increased with increasing weight of MWCNTS as shown in table 2. It proves that MWCNTs have been successfully introduced into porous HAp matrix and, in addition, that the MWCNTs might still possess their excellent mechanical properties.

![Fig. 10a. FTIR of HAP/10%PVA/MWCNTs (0.0005-0.001-0.002-0.003) gm before burning.](image)

![Fig. 10b. FTIR of HAP/10%PVA/MWCNT (0.0005-0.001-0.002-0.003) gm after burning.](image)
Fig. 11a. SEM (HAp /10% PVA/ 0.0005MWCNT) before burning.

Fig. 11b. SEM (HAp/10% PVA/0.001MWCNT) before burning.

Fig. 11c. SEM (HAp/10% PVA/0.0025MWCNT) before burning.

Fig. 11d. SEM (HAp/10% PVA/0.003MWCNT) before burning.

Fig. 12a. SEM (HAp/10% PVA/0.0005MWCNT) after burning.

Fig. 12b. SEM (HAp/10% PVA/0.001MWCNT) after burning.

Mechanical test

The stress-strain test was studied to the best ratio for between HA and PVA for porous scaffold construction. The effect of MWCNTs on the mechanical properties of porous scaffold was studied for different loaded ratios of MWCNTs. Figure (13) describe the stress-strain curve for HA/PVA porous composites after burn. As shown in the figure mechanical properties were enhanced in the polymer ratio 10% than the other composites. The compressive strength and elastic modulus were calculated and listed in Table (3). The mechanical parameters appear to increase in 10%. This may attributed to the higher crystalline phase of HA with better particles distribution within the matrix result in formation of adequate pore size after burn. These results are agreed with XRD and FTIR analysis. Then the 10% sample was choose for addition the MWCNTs. The incorporation of MWCNTs within the HA during preparation increases the mechanical parameters of porous HA. Figure (14) show the stress-strain curve for HA reinforced with MWCNTs with different ratios. The compressive strength and elastic modulus were calculated as in table (3). From the figure and table it is cleared that the compressive strength and elastic modulus were increased as the ratio of MWCNTs increased this may be attributed to the good reinforcement of the MWCNTs when incorporated with HA[49].From the above, we conclude that the addition of MWCNTs improve the physical and mechanical properties of porous HA make it a good candidate for use in medical applications.
Fig. 14. Stress-Strain test for HAp/PVA-MWCNTs biocomposites after burning.


<table>
<thead>
<tr>
<th>Sample</th>
<th>Elastic Modulus (GPa)</th>
<th>Compressive strength (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure HAp</td>
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<tr>
<td>5%</td>
<td>1.63 ± 0.072</td>
<td>42.77 ± 1.57</td>
</tr>
<tr>
<td>10%</td>
<td>1.10 ±0.052</td>
<td>71.82 ± 2.23</td>
</tr>
<tr>
<td>15%</td>
<td>1.72 ±0.057</td>
<td>150.82 ± 2.88</td>
</tr>
<tr>
<td>20%</td>
<td>1.27 ± 0.073</td>
<td>130.00 ± 3.31</td>
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<tr>
<td>HAp/PVA</td>
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<tr>
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<td>20%</td>
<td>1.27 ± 0.073</td>
<td>130.00 ± 3.31</td>
</tr>
<tr>
<td>HAp/PVA-MWCNTs</td>
<td></td>
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<td>0.0005</td>
<td>2.61 ± 0.016</td>
<td>248.07 ± 3.65</td>
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<td>2.75 ± 0.012</td>
<td>271.15 ± 4.33</td>
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<td>0.002</td>
<td>3.84 ± 0.022</td>
<td>296.86 ± 3.75</td>
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<tr>
<td>0.003</td>
<td>4.64 ± 0.062</td>
<td>355.76 ± 2.77</td>
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</table>

Conclusion

Porous HAp was prepared using PVA with different concentrations to control pore size distribution. X-ray diffraction studies showed the formation of HAp and the spectrum matched with the standard ICCD values. The FTIR charts depict that the synthesized powder is certainly HAp, the bonding between HAp and PVA appeared in spectra and spectra of HAp loaded with MWCNTs confirm the positive effect of MWCNTs on improving the quality of HAp crystallization and mechanical properties. The raw HAp powder was calcined at 900°C for four hours. Showed increase in crystalline phases. The FTIR analysis of the PVA/HAp composites showed that both of the components existed in the composite. The SEM images showed that the composites [50] have a homogeneous and porous microstructure with pore sizes about 100-200µ. Hydroxyapatite particles were dispersed uniformly and were embedded in the PVA of 10% concentration and made enhancement of biocomposite as a result of adding MWCNTs matrix that shown in previous pattern.

References


(Received 9 / 7 / 2019 ; accepted 21 / 7 / 2019)
التحضير والدراسات الطيفية والميكانيكية على HAp النانو مسامية المحملة بمادة MWCNTs

جمال سعيد الباهاي; يحيى محمد عباس; عبد الحميد محمد طاهر حزمه; نهى محمد جويلي

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الهدف الرئيسي من هذه الدراسة هو تطوير طرق مختلفة لتحضير الهيدروكسيد اباتيت ذات خصائص مسامية والتحكم في المسامية عن طريق اضافة تركيزات مختلفة من البولي فينيل الكحولى وتطعيم الهيدروكسيد اباتيت ذات الخصائص المسامية بمادة أنابيب الكربون النانومترية معددة الطبقات لكي تعزز من الخصائص الميكانيكية للمواد المحضرية حتى تلتائم مع الأنسجة الصلبة للجسم البشري وتفوق مع النظام البيولوجي وقد تم تحليل المواد المحضرية باستخدام تقنيات مختلفة. حيث تم توصيف المواد المحضرية باستخدام جمهود الاشعه السينية لتحديد البناء البللوري وحساب الحجم الجزيئى وكذلك استخدام متايقات الأشعة تحت الحمراى للبؤرة. وكذلك باستخدام الميكرسكوب الالكترونى النافذ والتعرف على الشكل المائي للخصائص السراميك المسامية للمواد المحضرية باستخدام الميكرسكوب الالكتروني الماسح. وأظهرت النتائج التجريبية أن اضافة نسبة 10% من البولي فينيل الكحولى إلى المادة المحضرية أثرت بشكل فعال مع توزيع حجم موحد من احجام الدماغ وجودة جزيئات في حجم توزيع 100nm تقريبا. كما أظهرت أيضا أن اضافة أنابيب الكربون النانومترية مساعدت من الخصائص الميكانيكية للمواد المحضرية وقد أكسبت خصائص عالية عند تحضيرها من استخدامها كمكالات عظمية التي من شأنها توفر علاجات جديدة لتحسين الاداء الحيوي.