Encapsulation and characterization of *Garcinia atroviridis* rinds water extracts loaded nanoparticles

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**Abstract**

*Garcinia atroviridis* fruit has been shown to express anti-obesity activity as a result of its bioactive compound, hydroxycitric acid (HCA). HCA is effective in decreasing appetite, inhibiting fat synthesis, and reducing body weight. However, HCA is very unstable towards certain conditions thus limiting its bioavailability. To overcome the issue of HCA instability, HCA was encapsulated in chitosan (CS) nanoparticles in this study. CS nanoparticles were prepared based on ionic gelation using sodium tripolyphosphate (TPP) as a cross-linking agent. The concentration of chitosan and TPP: chitosan volume ratios were varied and the resulting nanoparticles were characterized based on zeta potential, particle size, encapsulation efficiency (EE%), and kinetics release. The most optimum nanoparticle was obtained with a combination of 1.5 mg/mL chitosan with a CS: TPP volume ratio of 4: 1. Zeta potential was measured by approximately 49 mV. The size of the particle at optimum condition was found to be 140 nm and the nanoparticle had high encapsulation efficiency (87.55±5.35%).

**1. Introduction**

*Garcinia atroviridis* (Gaertn.) Desr. (Clusiaceae) or its local name as Asam gelugor, is large polygamous trees or shrubs which can be found in tropical Asia, Africa, and Polynesia. For many years, the fruit rind is used traditionally as a food preservative, seasoning agent, or food-bulking agent, and also as a traditional remedy to treat constipation, piles, and rheumatism (Semwal et al., 2015). Currently, (-)– Hydroxycitric acid (abbreviated herein as HCA), an isolated derivative of these fruit rinds, has been incorporated into a wide range of pharmaceutical or nutraceutical product as a weight loss supplement. Studies have shown that the rind of *Garcinia* species has been found to contain approximately 10-30% of HCA (Jena et al., 2002). HCA is believed to have an anti-obesity activity that will result in reduced food intake, increased fat oxidation, and decreased de novo lipogenesis (Semwal et al., 2015). Many types of research have investigated the physicochemical and biochemical effects of HCA, and from their studies, they believed that among other physiological effects, HCA could accelerate metabolism, improve glucose metabolism, and suppress appetite. A clinical study conducted by Roongpisuthipong et al. (2007) on 25 obese Thai women showed a decrease in triceps skinfold d, biceps skinfold, subscapular skinfold, upper arm circumference, percentage of body fat and body fat weight after consumption of HCA. According to Jena et al. (2002), the biological effect of HCA initiates the inhibition of adenosine triphosphate-citrate lyase (ATP), a catalyst for the extramitochondrial cleavage of citrate to oxaloacetate and acetyl-coenzyme A (acetyl-CoA). Acetyl-CoA is important in fatty acid, cholesterol, and triglyceride synthesis (Braswell and Atlanta, 1999). Thus, limiting the availability of acetyl-CoA units will suppress de novo fatty acid synthesis and lipogenesis. During metabolism, citrates are converts
into acetyl coenzyme A with the help of an enzyme system, citrate lyase. When HCA is fed throughout this phase, part of the enzyme will be utilized by this acid, and thus the formation of acetyl coenzyme A is decelerated. Therefore, consumption of (-) hydroxycitric acid brings about a slowing of fat synthesis as well as fat accumulation.

In general, HCA takes two forms which are, free HCA, which is active but has a tendency to be unstable, and the more stable but inactive form of HCA-lactone. According to a study that was conducted by Moffet et al. (1997), the concentration of HCA from G. atroviridis is 23-54%, with 6-20% of HCA-lactone. The free HCA tends lactonization during drying, concentration, and evaporation. However, to be effective, hydroxycitric acid must be in straight-chain form and not as a lactone (Verhoeckx et al., 2015). According to Gokaraju et al. (2005), the lactone form of HCA does not possess the desired bioactivity for weight loss purposes since the lactone form lacks the appropriate affinity for the receptor which is the target of the actions of HCA.

To overcome the problems associated with the stability of HCA, encapsulating HCA in a nano-carrier can be considered. Nano-encapsulation technology has the potential for improve the delivery of bioactive compounds. Nano-particulate systems possess the potential to enhance the bioavailability, increase the therapeutic effect of the substances, controlled release, site-specific bioactive compound delivery, and sustained release of the substances over a longer period (Hamidi et al., 2008). Since nanoparticles have a larger surface to volume ratio compared to the bulk material, the dose and frequency of administration would be reduced, hence increasing patient compliance (Xianyi et al., 2012).

Chitosan is a biopolymer that is often employed in the production of nanoparticles owing to their biocompatibility and biodegradability. It is a linear cationic polysaccharide consisting of (1 → 4) linked units of glucosamine and N-acetyl-glucosamine, which is mainly produced through partial deacetylation of chitin. According to Mislick and Baldeschwieler (1996), the cationic polymer can be used in both membrane adhesion and lysosomal escape of the encapsulated DNA.

Chitosan nanoparticles are attractive as potential drug carriers due to their positive attributes, such as biocompatibility, mucoadhesiveness, and mild preparation process (Sawtarie et al., 2017). These nanoparticles can also encapsulate and protect sensitive payloads from denaturation, thus preserving the bioactivity of their compounds. Chitosan is a naturally occurring polysaccharide that is commonly derived from crustacean shells from prawns or crabs. This biocompatible and biodegradable cationic polymer has been approved by the U.S. FDA for tissue engineering and drug delivery purposes (Mohammed et al., 2017). The positive charge from the amine group of chitosan makes it possible to form nanoparticles by ionotropic gelation with polyanion such as sodium tripolyphosphate (TPP) (Jonassen 2012). Appropriate sized chitosan nanoparticles can penetrate deep into tissues through fine capillaries and cross the fenestration in the epithelial lining of the liver (Vinagradov et al., 2002). TPP was also considered as nutritious since the polyphosphates of TPP could hydrolyze into simpler phosphates (Kulakovskaya et al., 2012). Moreover, TPP also has been described to be neither mutagenic nor carcinogenic (Nagpal et al., 2013). By mixing the diluent of chitosan and sodium tripolyphosphate (TPP), nanoparticles that range between tens to hundreds of nm can be generated. Chitosan/TPP nanoparticles are attractive as potential carriers for the drug delivery system due to their mucoadhesiveness properties and mild preparation method. In nanomedicine, particle properties such as the size and the surface charge play an important role in determining its biological behaviour. These properties affect cellular uptake, protein adsorption, and accumulation of the nanoparticles and their distribution throughout the body. However, chitosan-TPP nanoparticles can be polydispersed and suffer from poor stability, which limits their use (Nemrawi et al., 2018). Since efficient delivery of nanoparticles depends on both size and density of surface charge, there has been significant interest in controlling both their average size and surface charge (Quan et al., 2005). The particle size of chitosan depends on two crucial factors such as chitosan concentration and CS: TPP volume ratios.

The main purpose of this present study was to encapsulate the G. atroviridis rinds and to analyze the characteristics of the G. atroviridis rinds loaded chitosan nanoparticles. The effects of chitosan concentrations and CS: TPP volume ratios on the physical characteristics of CS were studied. Kinetic releases of the CS nanoparticles were studied as well.

2. Materials and methods

2.1 Materials

Dried G. atroviridis rinds were obtained from the Institute of Bioscience UPM. Chitosan low molecular weight deacetylated chitin, poly (D-glucosamine), Sodium tripolyphosphate (TPP) technical grade 85%, Potassium hydroxycitrate tribasic monohydrate ≥ 95.0% standard, Dowex® 50WX8 hydrogen form, 200 – 400 mesh, Dialysis sacks (average flat width 25 mm (1.0 in.)
MWCO 12,000 Da) was purchased from Sigma Aldrich (Germany). All chemicals were used as received unless otherwise noted.

2.2 Preparation of CS loaded Garcinia atroviridis nanoparticle suspension

The nanoparticles were prepared based on ionic gelation of chitosan with sodium tripolyphosphate (TPP) anions as described by (Jonassen et al., 2012) with slight modifications. Chitosan was dissolved in an aqueous solution of 1% acetic acid in different concentrations to form 0.5 mg/mL, 1.5 mg/mL, and 3 mg/mL of chitosan solution as shown in Table 1. In another beaker, TPP at a constant concentration (0.7 mg/mL) was dissolved in deionized water together with 0.2% w/v of the active ingredient, G. atroviridis. Chitosan nanoparticles were spontaneously obtained when the TPP solution was added dropwise into the chitosan solution under magnetic stirring for 1 hour at room temperature. Chitosan: TPP volume ratios were varied as either 4:1 or 7:1. The solution was then sonicated at 10% amplitude for 3 mins using a probe-type (Model 500 Digital Sonic Dismembrator 117V/60Hz, 4.0 A, Fischer Scientific, UK).

2.3 Nanoparticles characterization

2.3.1 Particle size, PDI and zeta potential

The mean particle size (PS), polydispersity index (PDI), and zeta potential (ZP) of the nanoparticles were measured using a particle sizer (Zetasizer Nano ZS Malvern, UK) based on dynamic light scattering (DLS). The parameters for measurement and calculation were set as follows: 173° backscatter measurement angle, 1.33 material refractive index, 25°C, and water as the dispersion medium. Each sample was measured 3 times in a clear disposable cell. The number of runs and duration were optimized for each sample to obtain results that meet the measurement quality criteria. The samples were dissolved in deionized water with (1/10 dilution) before measurement (Ling et al., 2012).

2.3.2 Determination encapsulation efficiency of Garcinia atroviridis in CS nanoparticles

The concentration of HCA inside the G. atroviridis was determined using HPLC. Potassium hydroxycitrate tribasic monohydrate was used as a reference standard to detect the percentage of HCA compounds in G. atroviridis rinds extract. The standard was suspended in 10 mL of deionized water and was treated with 25% w/v of Dowex 50 [H+] (Jayaprakasha et al., 2003). The mixture was centrifuged at 1000 rpm for 5 mins. The supernatant was collected, and the resin was washed to reach neutral pH. Washing and supernatant were combined, made up to a volume of 200 mL, filtered and stored at 4°C for further use. The preparation of standard followed the method by Jayaprakasha and Sakariah (2000) with slight modifications. Samples or standards were filtered using 0.45 µm filters before analysis. Standard solutions or samples (20 µL) were injected in an HPLC instrument (Shimadzu, Japan) that employed a reverse – phase C18 column (4.6 x 250 mm, Waters) and 6mM sulphuric acid as the mobile phase at a flow rate of 1.0 mL/min with UV detection at 210 nm.

To determine the encapsulation efficiency of HCA, the encapsulated CS-TPP was separated from non-encapsulated HCA using the size exclusion spin minicolumn method. CS nanoparticles were separated from non-encapsulated HCA using a spin minicolumn packed with Sephadex G-50 (Epoch Life Science, USA). Before the minicolumn was ready to be used, the spin minicolumn was centrifuged first at 2000 rpm for 2 mins to eliminate excess water. Then, 0.1 mL solution of CS nanoparticles were loaded into the minicolumn and the centrifugation was repeated. The expelled nanoparticles were then treated with methanol and their HCA content measured using HPLC. Encapsulation efficiency is calculated as the ratio of HCA content within CS to the total HCA content in the suspension Equation (1):

$$\text{Encapsulation Efficiency} (%) = \frac{\text{The total amount of C. atroviridis} \times 100}{\text{Total amount of HCA}}$$

(1)

2.4 Morphology-TEM analysis

The morphology of CS nanoparticles was viewed using Transmission Electron Microscopy (TEM) at 100kV accelerating voltage. A droplet of CS suspension was placed onto a copper grid and was allowed to absorb for 3 mins. The remaining sample on the copper grid was bloated with a filter paper and dried in a desiccator for 1 hr.

2.5 Fourier Transform – infrared (FTIR) spectroscopy

FTIR analysis was conducted for pure chitosan, TPP, unloaded CS nanoparticles, and G. atroviridis loaded CS nanoparticles. Transmittance spectra were obtained using (Shimadzu IRT racer-100) fitted with attenuated total reflectance mode (ATR) cell. The IR absorbency scans were examined between 700 and 4000 cm\(^{-1}\) (Fabio and Marta, 2003).

2.6 Kinetic release of HCA in Chitosan–TPP nanoparticle

In vitro release of HCA from CS-TPP suspensions was examined separately using dialysis bag technique. Dialysis bags with 12 kDa MWCO have been used for this analysis. The procedures to evaluate its kinetics release were followed by a method proposed by

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(Fathi et al., 2013; Ezhilarasi et al., 2016) with slight modifications. The PBS with 100 mM, at pH of 7.4 was used as a release medium. The dialysis bags were soaked in distilled water for 12 hrs before further use. 5 mL of CS-TPP loaded HCA and unencapsulated HCA were sealed in the dialysis bag and immersed in 20 mL of PBS release medium. The samples were placed in a thermostatic shaker at 37°C and 100 rpm. An aliquot of 1 mL of release medium was withdrawn at time intervals such as 0, 0.5, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 24 hrs and the same amount of PBS medium is replaced immediately to maintain the sink conditions. The HCA release at various time intervals was evaluated using the HPLC method. The cumulative percentage of HCA was determined using the following equation:

\[
\text{Cumulative relative (\%) = \left( \frac{\text{cumulative amount of HCA}}{\text{initial amount of HCA}} \right) \times 100}
\]  

(2)

To understand the release kinetic of HCA from CS-TPP nanoparticles, the release data were fitted to the following kinetics model:

Zero – order: \( C = k_3t \)  

(3)

First – order: \( \log C = \log C_0 - \frac{kt}{2.303} \)  

(4)

Higuchi: \( Q = Kt^{0.7} \)  

(5)

Peppas–Korsmeyer: \( M_t / M_\infty = Kt^n \)  

(6)

Hixson – Crowell: \( \sqrt{W_o} - \sqrt{W_t} = K_2t \)  

(7)

2.7 Statistical analysis

The measurements were repeated at least three times and data were expressed as mean±SD. Data were analyzed using one-way analysis of variance (ANOVA), and value of P < 0.05 was considered as statistically significant.

3. Results and discussion

3.1 The effects of formulation variables on the physical characteristics of CS-nanoparticles

In this present work, a series of experiments were conducted to study the characteristics of the nanoparticles based on particle size, PDI, surface charge (zeta potential), encapsulation efficiency percentage (EE%), and kinetic release profile. Different concentrations of chitosan were varied at 0.5 mg/mL, 1.5 mg/mL, and 3.0 mg/mL, while a constant concentration of TPP was used (0.7 mg/mL). TPP’s concentration was chosen based on the highest value appropriate for crosslinking as suggested by Purwantiningsih et al. (2015). Chitosan nanoparticles were spontaneously obtained when the TPP solution was added dropwise into the chitosan solution under magnetic stirring for 1 hr at room temperature at the selected chitosan to TPP ratios of 4:1 and 7:1. The results of particle size and PDI are shown in Table 1.

The size of a nanoparticle is a crucial characteristic that needs to be studied since it affects the drug circulation in the blood, penetration across physiological drug barriers, site and cell-specific localization, and induction of cellular response (Wang et al., 2011). In general, the size of a non-spherical nanomaterial is defined as an equivalent diameter of a spherical particle whose selected physical properties are equivalent to those of nanomaterial in the same environment (Powers et al., 2006). The results indicated that formulation variables (CS concentration and CS: TPP volume ratio) influence particle size distributions (Table 1). The particle sizes obtained ranged from 140 nm to 380 nm. The nanoparticles (CS-TPP 0.5, 4:1 and CS-TPP 0.5, 7:1) which were prepared at the lowest concentration of chitosan and the volume ratios of either 4:1 or 7:1 were found to have a particle size of 196 nm and 182, respectively. When the concentration of chitosan was increased to 1.5 mg/mL and using a volume ratio of 4: 1, smaller nanoparticles (140 nm) with a low polydispersity index (0.28) were formed, indicating that the particle size distributions were narrower. However, when the volume ratio of CS: TPP was changed to 7:1 at 1.5 mg/mL chitosan concentration, the particle size and PDI increased to 194 nm and 0.43, respectively. Further increase in the concentration of chitosan to 3.0 mg/mL, resulted in a further increase in the particle size of the CS nanoparticles. Out of all formulations, nanoparticles obtained using 1.5 mg/mL of chitosan at the ratio of CS: TPP of 4:1 showed the smallest particle size and distribution.

A possible explanation for these results is that the numbers of the amine group from the chitosan was enough for cross-linking with the polyanion from the TPP, which caused a greater electrostatic interaction,

<table>
<thead>
<tr>
<th>ID</th>
<th>Chitosan (mg/mL)</th>
<th>TPP (mg/mL)</th>
<th>CS:TPP ratio</th>
<th>Garcinia atroviridis (mg/mL)</th>
<th>Particle size (nm)</th>
<th>PDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS-TPP 0.5/4:1</td>
<td>0.5</td>
<td>0.7</td>
<td>4.01</td>
<td>2</td>
<td>196.13±0.7</td>
<td>0.30±0.03</td>
</tr>
<tr>
<td>CS-TPP 0.5/7:1</td>
<td>0.5</td>
<td>0.7</td>
<td>4.01</td>
<td>2</td>
<td>181.55±5.5</td>
<td>0.43±0.01</td>
</tr>
<tr>
<td>CS-TPP 1.5/4:1</td>
<td>1.5</td>
<td>0.7</td>
<td>4.01</td>
<td>2</td>
<td>140.35±0.2</td>
<td>0.28±0.0</td>
</tr>
<tr>
<td>CS-TPP 1.5/7:1</td>
<td>1.5</td>
<td>0.7</td>
<td>4.01</td>
<td>2</td>
<td>194.25±2.6</td>
<td>0.43±0.01</td>
</tr>
<tr>
<td>CS-TPP 3.0/4:1</td>
<td>3</td>
<td>0.7</td>
<td>4.01</td>
<td>2</td>
<td>350.10±2.3</td>
<td>0.35±0.01</td>
</tr>
<tr>
<td>CS-TPP 3.0/7:1</td>
<td>3</td>
<td>0.7</td>
<td>4.01</td>
<td>2</td>
<td>376.00±4.5</td>
<td>0.45±0.02</td>
</tr>
</tbody>
</table>
thus resulting in narrow size distributions (Masaruddin et al., 2015). Whereas at a lower concentration of chitosan, the cationic amine groups of chitosan were limited for crosslinking with the polyanion of TPP. This led to low electrostatic interaction, hence resulting in a larger size with broad size distribution. At a high concentration of chitosan (exceed than 3.0 mg/mL), amine groups of chitosan exceeded the TPP, so it limited the amount of polyanion available for cross-linking, thus leading to the formation of a larger particle with a high polydispersity (Bhumkar and Pokharkar, 2006; Jonassen et al., 2012).

Aside from the particle size distribution, the surface charge is also a factor that affects the nanoparticle’s interaction with biological systems including cellular uptake (Bhattacharjee et al., 2016). Zeta potential (ZP) measurement is a good way to evaluate electrostatic stabilization of suspensions where it measured the charge on a particle at the shear plane. ZP value of at least±30 mV indicates the stability of the nanoparticle suspension (Kaszuba et al., 2010). Based on the obtained results, zeta potential for all formulations was positive, ranging from +24.25 mV to +49.57 mV. The highest zeta potential was detected upon the combination of chitosan with a concentration of 1.5 mg/mL and the ratio of 4:1 of CS: TPP. The zeta potential for CS-TPP 1.5/4:1 was +49.57 mV which indicated high stability. While the lowest zeta potential was obtained when the nanoparticles (CS-TPP 0.5/7:1) was formulated using the lowest concentration of chitosan in this study. The results are shown in Figure 1. The high zeta potential might be because when chitosan molecules were fully cross-linked, the particle became highly positively charged and this resulted in a very strong electrostatic repulsion between particles with the same charge causing segregation of the particles.

Encapsulation efficiency is one of the most crucial parameters for nanoparticle study. In this analysis, the active compound of G. atroviridis which is encapsulated HCA was determined. Nanoparticles obtained using 1.5 mg/mL of chitosan and 4:1 volume ratio of CS-TPP were the most efficient in encapsulating G. atroviridis extract compared to other formulations (Figure 2). The encapsulation efficiency of CS-TPP 1.5/4:1 and CS-TPP 1.5/7:1 was recorded at 87.6% and 86.4% respectively.

The release profile of G. atroviridis rinds extract is shown in Figure 3. To predict the kinetics of G. atroviridis extract release from the CS- nanoparticles, various kinetic models were studied. The best release model was chosen based on the highest correlation coefficient (R²) (Table 2). Based on the R² values, the release of G. atroviridis rinds extract from CS-TPP 0.5/4:1, CS-TPP 0.5/7:1, CS-TPP 3.0/4:1, and CS-TPP 3.0/7:1 followed the Higuchi model. The nanoparticles obtained from the lowest concentration of chitosan (CS-TPP 0.5/4:1 and CS-TPP 0.5/7:1) showed a burst release of 25% of the G. atroviridis extract in the 2nd hr. This might be due to the accelerated release of unencapsulated G. atroviridis extract from the surface of a particle or in the suspension. Both nanoparticles showed continuous release of G. atroviridis extract up to 70.6% and 85.4% for CS-TPP 0.5/4:1 and CS-TPP 0.5/7:1 respectively. Higuchi model describes the release from the insoluble matrix as per square root of time-dependent process based on Fickian diffusion and this is a suitable mechanism for therapeutic agent release (Lokhandwala

![Figure 1. The surface charge (Zeta Potential) Measurements for the series of formulations.](image)

![Figure 2. The encapsulation efficiency (EE%) for the series of CS-nanoparticles formulations](image)

![Table 2. Evaluation of G. atroviridis water extract released from chitosan nanoparticles using structured models](table)

<table>
<thead>
<tr>
<th>Formulas</th>
<th>Zero order</th>
<th>First order</th>
<th>Higuchi</th>
<th>Korsmeyer–peppas model</th>
<th>Hixson</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD-TPP 0.5/4:1</td>
<td>R²</td>
<td>0.75</td>
<td>0.87</td>
<td>0.83</td>
<td>0.77</td>
</tr>
<tr>
<td>CS-TPP 0.5/7:1</td>
<td>R²</td>
<td>0.82</td>
<td>0.89</td>
<td>0.92</td>
<td>0.83</td>
</tr>
<tr>
<td>CS-TPP 1.5/4:1</td>
<td>R²</td>
<td>0.91</td>
<td>0.94</td>
<td>0.91</td>
<td>0.96</td>
</tr>
<tr>
<td>CS-TPP 1.5/7:1</td>
<td>R²</td>
<td>0.84</td>
<td>0.86</td>
<td>0.86</td>
<td>0.95</td>
</tr>
<tr>
<td>CS-TPP 3.0/4:1</td>
<td>R²</td>
<td>0.82</td>
<td>0.87</td>
<td>0.92</td>
<td>0.89</td>
</tr>
<tr>
<td>CS-TPP 3.0/7:1</td>
<td>R²</td>
<td>0.83</td>
<td>0.88</td>
<td>0.93</td>
<td>0.88</td>
</tr>
</tbody>
</table>
et al., 2013; Suvakanta et al., 2010).

On the other hand, the release from CS-TPP 1.5/4:1, and CS-TPP 1.5/7:1 followed the Korsmeyer-Peppas model. For the CS-TPP 1.5/4:1, the release reached a plateau by the 12th hr with 47.1% of G. atroviridis extract released. This formulation showed the slowest and most sustained release compared to other formulations. This might be due to the slow diffusion of G. atroviridis extract from the CS-TPP nanoparticle. Values of n of 0.45 < 0.89 for both formulations indicated that the release of G. atroviridis extract from CS-TPP 1.5/4:1, and CS-TPP 1.5/7:1 were non-fickian in nature.

3.2 Morphological characteristics of chitosan-nanoparticles using Transmission Electron Microscopy (TEM)

Bioactive loading, release properties, and cellular uptake of a nanocarrier depend not only on the size and chemical composition but also on particle morphology. To confirm the spherical morphology of the prepared nanoparticles, images of the nanoparticles were taken using a Transmission Electron Microscope. According to Rampino et al. (2013), analyses using TEM provide the size of almost dehydrated particles, while measurements of dynamic light scattering provide an estimate of the particle size in a suspension. Figure 4 shows TEM micrographs of particles produced at different concentrations of chitosan (0.5 mg/mL, 1.5 mg/mL, 3.0 mg/mL) with 4:1, CS: TPP volume ratio. The images show that the particle size obtained correlate well with the particle size measured by dynamic light scattering using Zetasizer Nano ZS. For the CS-TPP 0.5/4:1, the image shows an aggregation of two particles. One of the reasons for this might be due to the low zeta potential of those particles which makes them stick with each other. While, for the CS-TPP 1.5/4:1 formulation, a particle with smooth spherical shape was observed. The obtained size was very similar to the size of the particle measured using DLS.

3.3 Evaluation of the structure of components by Fourier Transform Infra-Red (FTIR)

FT-IR analysis was done on TPP powder, CS powder, G. atroviridis water extract, and G. atroviridis water extract loaded CS. The results are shown in Figure 5. For TPP, the absorption bands at 1174.65 to 1091.71 cm\(^{-1}\) represent the P=O groups and the band at 877.61 cm\(^{-1}\) indicates the P-O group. The FTIR spectrum of chitosan showed bands at 3309.85, 2825.72, 1624.06, 1332.89, 1097, 1013, and 979.84 cm\(^{-1}\). The intense broad peak at 3309.85 cm\(^{-1}\) was the characteristic of hydrogen-bonded O-H stretch band and NH\(_2\) group. The broad peak was characterized by the hydroxyl functional group in alcohol and phenol compounds. This indicates that chitosan is surrounded by some proteins and secondary metabolites such as lignin sterols and alkaloids which have a functional group of hydroxyl, amines, alcohols,
phenol, and carboxylic acids (Anand et al., 2014). While the band at 2825.72 cm\(^{-1}\) represents the C-H stretch of C-O stretching vibration corresponding to aldehydes compound. The band at 1624.06 cm\(^{-1}\) represents the absorption band of C=O from the amide group. 1332.881 cm\(^{-1}\) shows the stretching vibration of C-O from CH-OH. The absorption band between 1097 and 1013 cm\(^{-1}\), represent the absorption bands for the free amino group. The band at 979.839 cm\(^{-1}\) shows the stretching vibration of C-O from CH\(_2\)OH (Zhang et al., 2004; Bangun et al., 2018). FTIR spectrum of G. atroviridis extract shows a characteristics peak at 3286.70 cm\(^{-1}\) indicating the OH group; 2887.44 cm\(^{-1}\) indicating the alkane C-H; 1757.15 cm\(^{-1}\) referring to the absorption of O-C=O carbonyl group bound to ester where the keto group are attached to ester; and 1008.77 cm\(^{-1}\)representing the group of carbonyl single bond stretch (Choppa et al., 2015). For the CS: TPP nanoparticles, the FTIR spectrum showed an intense and broad absorption band at 3309.85 cm\(^{-1}\) that might be due to the stretching vibration of O-H. The amount of water present in the CS nanoparticle indicates their hydrophilic properties, which was confirmed through the O-H bonding observed in the FTIR spectra between 3200 and 3550 cm\(^{-1}\). The absorption band at 1610 cm\(^{-1}\) was characterized by the bending vibration of N-H in CS-TPP nanoparticles after the addition of TPP. Regarding the C-O stretching, the absorption bands of 1624.06 cm\(^{-1}\) in pure CS have shifted to 1610 cm\(^{-1}\) indicating the interaction between CS-TPP nanoparticles (Anand et al., 2018).

4. Conclusion

The physicochemical properties of CS nanoparticles can be altered by varying the concentration of chitosan and the volume ratio of chitosan to TPP. Chitosan at a concentration of 1.5 mg/mL and the volume ratio of 4:1 of CS: TPP gave the most optimum nanoparticle suspension with the highest EE. All nanoparticle formulations were found to be non-Fickian diffusion and the HCA release were followed either Higuchi or Korsmeyer Peppas model for the release of the extracts.

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