Synthesis and Potential Applications of Modified Xanthan Gum

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ABSTRACT

Designing high-performance adsorbents for wastewater treatment and antibacterial materials for food and biomedical applications and excellent drug carrier to prolong time retention of the therapeutic drug based on biodegradable polymers has gained more interest in recent years. Among these materials, xanthan gum, which is a natural polysaccharide and plays a vital role in various applications such as industry, enhanced oil recovery, water-based paints, pharmaceuticals, and personal care products because it has excellent properties such as biodegradability and non-toxicity. On the other hand, it has many affected limitations, including microbially attack, poor thermal and mechanical stability, and low surface area. So, in this review, we focused on the advanced modifications on xanthan gum and their applications in wastewater treatment, protein delivery, and designing antimicrobial materials.

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1. Introduction

Polymeric materials are considered nowadays as an important class of materials in diversified fields than conventional materials due to their physicochemical properties [1]. A polymer is a macromolecule composed of small repeating units (monomers) joined together through covalent bonds. According to the origin of polymer, it is either natural (if it is produced from natural sources such as plants, animals, and microorganisms) or synthetic [2, 3]. Natural polymers have many advantages over synthetic polymers, such as high availability (low cost), easy processing, biocompatible, biodegradable, non-toxic, and eco-friendly [2, 4, 5].

2. Polysaccharides

Polysaccharides are an example of natural polymers composed of carbohydrate structure with a large polymeric oligosaccharide formed through glycosidic linkages between multiple monosaccharides as repeating units [6, 7]. Polysaccharides are the most abundant organic compounds in nature due to their natural origins. They can be extracted from renewable resources such as plants (e.g., starch, cellulose), animals (e.g., chitin, hyaluronic acid), and microorganisms (e.g., xanthan gum, gellan gum) [4, 6, 8-13].

Polysaccharides are classified into two categories; homopolysaccharides and heteropolysaccharides. Homopolysaccharides are composed of the same mono-saccharides as repeating units as starch, cellulose, glycogen, and pectin. In contrast, heteropolysaccharides are composed of different monosaccharides as repeating units, including xanthan gum, hyaluronic acid, etc. [6, 14-17].

In addition, polysaccharides have been applied in different applications due to their fabulous properties: availability at less cost, amenability to modifications, easy manufacture, good biocompatibility, and biodegradability in addition to non-toxicity, good solubility in water, and bioactive [4, 6, 18-20].

In the USA, the annual industrial consumption of polysaccharides is about $3 \times 10^9$ Kg (the market value of three trillion dollars) [21, 22]. Xanthan gum is one of the polysaccharides employed in various industrial applications [23, 24].

2.1. Xanthan Gum

2.1.1. History

In the 1950s, Allene Jeanes and co-workers discovered xanthan gum (XG) at the research center of the United States Department of Agriculture (USDA) during a program studying bacterial biopolymer production. Interestingly, the high molecular weight of xanthan gum was firstly extracted from Xanthomonas campestris NRRL B-1459. The first industrial production of XG was achieved in 1960, and then it was available as a commercial product in 1964 [4, 25-28]. XG is the second exo-polysaccharide after dextran, which was discovered in the early 1940s [4].

XG is a non-toxic compound, so it does not cause skin or eye irritation. Moreover, in 1969, XG was approved by the US Food and Drug Administration (FDA) as a safe food additive (stabilizer and emulsifier) and using it in food products with any quantity (without any limitation). Also, XG is registered in the Code of Federal Regulations (CFR) as a stabilizer and thickener agent. Furthermore, XG was approved by the European Commission (EC) under the number E415 in the permitted stabilizers, and thickeners list in 1980[25, 29-32]. The acceptable daily intake of XG was changed to a non-quantitative limit “not specified,” so it confirmed the XG status as a safe food additive[25].

2.1.2. Structure

XG is a natural anionic exo-polysaccharide with a high molecular weight. In 1975, the primary structure of XG was established; it includes five repeating units such as two glucose unites, two mannose unites, and one unit of glucuronic acid. The backbone of XG is similar to the cellulose structure. Its branched-chain contains terminal $\beta$-D-mannose that is linked via $\beta$-(1-4) to D-glucuronic acid, which is linked via $\alpha$-(1-2) to D-mannose (Fig. 1) [4, 33-37]. D-mannose units in XG are attached by pyruvate and acetate groups depending on microbial strain type [35,38-40].
While the secondary structure of XG appears as a five-fold helical structure with a pitch of 4.7 nm and a diameter of 1.9 nm that is stabilized by a non-covalent bond. The reversible order-disorder conformational transition of the secondary structure of XG can be induced by altering the temperatures and/or the ionic strength. Thus the disorder form is favored by high temperatures and low salt concentrations [4, 25, 35, 41-43].

Xanthan gum contains a large distributed molecular weight range (> 1 million gmol$^{-1}$). It depends on both the association between chains, forming aggregates of several individual chains, and the variations of the fermentation conditions [28, 44].

![Chemical structure of Xanthan gum](image)

Figure 1: The chemical structure of Xanthan gum.

2.1.3. Production of XG

XG is produced from many Xanthomonas spp. such as Xanthomonas campestris, Xanthomonas pelargonii, Xanthomonas phaseoli and Xanthomonas malvacearum through aerobic fermentation [30, 45-47].

The production of XG depends on microbial species at an industrial scale, illustrated in Fig. (2) [28]. Firstly, a small amount of bacterial culture is activated on solid surfaces or in a liquid medium to obtain an inoculum to charge it into bioreactors. The production of XG and the growth of the microorganism are affected by different factors, including the bioreactor type, the operation mode, the medium constituents, and the operational conditions (temperature, dissolved oxygen concentration, and pH). Moreover, further purification includes the precipitation by miscible-water non-solvents (isopropanol, ethanol, or acetone), pH adjustments, and the addition of certain salts. The FDA regulations prescribe the use of isopropanol for the precipitation of XG. After precipitation of XG, the product is dewatered and dried, then is milled and packed into containers with low permeability to water.

2.1.4. Properties of XG

Xanthan gum includes unique features: thermal stability, non-toxicity, good compatibility, and stable through corrosive conditions [4, 48, 49]. XG color is off-white and odorless [44]. XG has an anionic character owing to the glucuronic acid groups, in addition to the pyruvate moiety over its chain [50]. XG resists the cellulases attack; however, its backbone is similar to a cellulosic structure. In comparison, its trisaccharide side chains act as a barrier to enzymatic attack. The disordered helical structure of XG only can catalyze the cleavage of the backbone when attacked with fungal cellulases, but the ordered form is not affected with fungal cellulases [25, 51]. Similar to many other gums (except starch products), XG is not digested in humans and serves to decrease the calories content of foods and improves their passage through the gastrointestinal tract (GIT). The calorific value of XG is about 0.6 kcal g$^{-1}$ [25, 52]. In addition, XG is employed in the fabrication of suspension and emulsion as a stabilizer, thanks to 3D networks among XG chains. Also, XG is used as a thickening and suspending agent and a potent ligand for TLR4 [52-55].
2.1.5. Applications of XG

XG has widely been applied in various applications: petroleum and oil industry, pharmaceutical, cosmetic, and food applications thanks to its superior pseudoplastic rheological properties [4, 28, 56].

2.1.5.1. Food Applications

XG is used in salad dressing as an emulsion stabilizer, a dispersing and a suspending agent, and a thickener. While, in soups and gravies, XG is used as a stabilizer to increase syneresis and to prevent thickness. Moreover, XG is added to bakery products to improve the cohesion of starch granules and to increase the shelf-life of products because of moisture retention. Also, it is used to control the gas entrainment and butter rheology in prepared cake mixes. While in frozen food, XG is used to improve freeze-thaw stability by binding free water. Other examples of XG in food applications are its uses as a stabilizer in desserts, topping, and dairy products [25, 28].

2.1.5.2. Cosmetic and Pharmaceutical Applications

XG is widely used in cosmetic applications, toothpaste, and personal care products. In toothpaste, XG has shear-thinning flow behavior that allows easy extrusion from the tube and keeps a stable stand on the brush. While, in personal care products such as shampoos, lotions, eye contour gels, and denture cleaners, XG is used as a thickener and as a stabilizer [25, 28, 44, 57]. Also, XG is used in pharmaceutical formulations as a thickener and as an emulsion stabilizer to prevent the separation of insoluble ingredients such as Barium Sulphate in X-ray contrast media [25, 44].
2.1.5.3. Other Applications

In the petroleum industry, XG can be used as a lubricant in drill-hole. While, in oil recovery applications, it is used in oil drilling fluids and enhanced oil recovery because XG is thermally stable under high-temperature range (up to 90°C) and stable at high salt concentrations, so these superior properties of XG can reduce the water mobility by increasing the viscosity and reducing the permeability [25, 28, 44]. Furthermore, XG can be used in agricultural products as a suspension stabilizer to improve the sprayability of plants and reduce the drift and increase the cling and permanence of agricultural chemicals. Also, it can be used in jet injection printing, textile printing paste, water-based paints, toiletries, colors, adhesives, construction and building materials and texture coatings due to its rheological properties [25, 28, 33, 57, 58].

2.1.6. Limitation of XG

XG has some limitations that restrict its usage in industrial applications, including no antibacterial properties [59], poor workability and surface area [23], and slow dissolution rate [4]. These drawbacks reduce the potential uses of XG, so there are suitable chemical modifications can be done on the XG structure to overcome these drawbacks and to enable XG for use in specific drug delivery systems and wastewater treatment [23, 52, 59].

2.1.7. Modifications of Xanthan Gum

In Fig. (1), XG includes two highly reactive moieties that are hydroxyl (-OH) groups on each repeating unit and carboxylate (-COO⁻) groups. They give the ability for chemical modification of XG to improve its solubility and its mechanical and physical properties.

2.1.7.1. Modification of XG with Formaldehyde

Dong et al. [60] improved the dissolution rate of XG through chemical modification with formaldehyde. The product was elucidated using FTIR and X-ray diffraction techniques, and their spectra showed the reduction in both intermolecular interactions and crystallinity of XG that improved the process of swelling and dissolution. The viscosity measurements showed that chemically modified XG dissolved more rapidly than native XG.

2.1.7.2. Graft Copolymerization of XG

Recently, modification of physical and chemical properties of natural polysaccharides and their derivatives through graft copolymerization technique has been attracted much attention by scientific researchers. Natural polysaccharides can be modified through graft copolymerization with various monomers onto their chains by covalent bonds to improve their characteristic properties such as water repellency, thermal stability, acid-base, and flame resistance, and dyeability. Modified natural polysaccharides are widely used in potentially new applications because they have the advantages of natural polysaccharides in addition to synthetic polymers [1, 52, 61].

There are different techniques for the synthesis of XG graft copolymers, including free radical initiators using different initiators including KPS and ceric ammonium nitrate, in addition, gamma and microwave radiations. Copolymerization graft creates different functional moieties through covalent bond onto xanthan gum structure, and it is widely used in different applications such as drug delivery and wastewater treatment [52, 62, 63]. Interestingly, the graft yield (GY) and the graft efficiency (GE) % are calculated according to the following equations (1- 2) [64-66].

\[
\text{\% GY} = \left( \frac{W_1 - W_0}{W_0} \right) \times 100
\]

\[
\text{\% GE} = \left( \frac{W_1 - W_0}{W_2 - W_0} \right) \times 100
\]

Where \( W_0 \) is the initial weight of XG while \( W_1 \) and \( W_2 \) are the weights of grafted matrix after and before purification, respectively.

2.1.7.2.1. Free Radical Graft Copolymerization of XG

Pandey et al. [67] reported the synthesis of grafted copolymerization of XG with poly(acrylic acid ), PAA, by free radical polymerization mechanism using redox system (PMS / ferrous sulfate (Fe^{2+})) as an initiator in the presence
of sulfuric acid (H\textsubscript{2}SO\textsubscript{4}) (Scheme 1). Maximum GY\% was obtained as 230.4\%, when [XG] was 1 gL\textsuperscript{-1}, [acrylic acid], [PMS], [Fe\textsuperscript{2+}] and [H\textsubscript{2}SO\textsubscript{4}] were 5.0X10\textsuperscript{-2}, 4.0X10\textsuperscript{-3}, 5.0X10\textsuperscript{-3} and 0.9X10\textsuperscript{-3} molL\textsuperscript{-1}, respectively, temperature was 35\textdegree C and time was 2h. The thermal stability of XG and its grafted copolymer (XG-g-PAA) was studied via thermogravimetric analysis, and the results illustrated thermal stability of grafted xanthan gum better than the pristine one.

![Scheme 1: Synthesis of Polyacrylic acid-grafted-XG.]

Kumar \textit{et al.} [23] improved the thermal stability of XG by graft copolymerization of poly(4-vinyl pyridine), P(4-VP) onto XG chains through free radical polymerization using PMS / ascorbic acid as a redox initiator system in an aqueous solution and in the presence of H\textsubscript{2}SO\textsubscript{4} under nitrogen (Scheme 2). The optimum grafting conditions were determined at [XG] = 0.4 gL\textsuperscript{-1}, [4-VP], [PMS], [ascorbic acid] and [H\textsubscript{2}SO\textsubscript{4}] were 0.1, 0.01, 0.01 and 0.025 molL\textsuperscript{-1}, respectively, grafting temperature was 45\textdegree C and reaction time was 2h. Thermal stability analysis showed that XG-g-P(4-VP) was more thermally stable than pure XG.

![Scheme 2: Synthesis of XG-g-poly(4-vinyl pyridine) (XG-g-P(4-VP)).]

Sand \textit{et al.} [68] reported the properties of grafted xanthan gum by poly2-acrylamidoglycolic acid. Grafted XG was done by free radical polymerization technique using redox system, potassium bromate (KBrO\textsubscript{3})/thiourea, as an initiator under an inert atmosphere (Scheme 3). The optimum grafting conditions were determined at [XG] = 1.0 gL\textsuperscript{-1}, [2-Acrylamidoglycolic acid] = 5.3\times10\textsuperscript{-2} molL\textsuperscript{-1}, [BrO\textsubscript{2}\textsuperscript{-}] = 10X10\textsuperscript{-3} molL\textsuperscript{-1}, [thiourea] = 2.8X10\textsuperscript{-3} molL\textsuperscript{-1}, [H\textsubscript{2}SO\textsubscript{4}] = 4.0X10\textsuperscript{-3} molL\textsuperscript{-1}, reaction temperature was 40\textdegree C and reaction time was 2h. Thermal stability results illustrated thermal stability of grafted xanthan gum better than the pristine one. Also, water swelling capacity studies were done on grafted copolymers, and the results proved that the swelling ratio increased with increasing the grafting ratio. Moreover, XG-g-poly (2-Acrylamidoglycolic acid) was resistant to biodegradation and was able to remove toxic heavy metal ions such as nickel ions (Ni\textsuperscript{2+}), lead ions (Pb\textsuperscript{2+}), and zinc ions (Zn\textsuperscript{2+}) from its aqueous solutions.

![Scheme 3: Synthesis of XG-g-poly(2-Acrylamidoglycolic acid).]
Pandey and Mishra [69] prepared free radical grafted XG by poly (ethyl acrylate), XG-grafted-PEA using potassium persulfate (Scheme 4). The GY% and GE% decreased with increasing XG, and they increased with decreasing ethyl acrylate and PPS concentrations. optimum conditions were [XG] = 4.0 gL⁻¹, [ethylacrylate] = 17.0X10⁻² molL⁻¹, [PPS] = 35.0X10⁻³ molL⁻¹, grafting temperature was 45°C and grafting time was 1h. Thermal analysis data revealed that XG-g-PEA was more thermally stable than native XG. The adsorption ability of grafted XG was studied against the adsorption of Zn²⁺ ions, and the results showed that grafted copolymer was used as an efficient remover of Zn²⁺ ions from its aqueous solution.

\[ \text{XG} + \text{Ethylacrylate (EA)} \xrightarrow{T (45^\circ C) / Time (1h)} \text{XG-g-PEA} \]

Scheme 4: Preparation of grafted XG by poly(ethyl acrylate).

Mundargi et al. [70] synthesized XG-g-poly(acrylamide),(PAAM), by free radical initiation polymerization of acrylamide monomer onto XG chains using two different ratios of XG to acrylamide (1:5 and 1:10) with CAN as an initiator under nitrogen atmosphere (Scheme 5). XG-g-PAAM was used as a carrier for antihypertensive drugs such as atenolol (ATL). The in vitro drug release time continued up to 24h for releasing 85% from drug-loaded in simulated gastric fluid (SGF) followed by simulated intestinal fluid (SIF) media. Also, the released time increased with increasing the grafting yield of grafted XG.

\[ \text{XG} + \text{Acrylamide (AAM)} \xrightarrow{T (60^\circ C) / Time (4h)} \text{XG-g-PAAM} \]

Scheme 5: Synthesis of XG-g-poly(acrylamide).

2.1.7.3. XG Hydrogels

2.1.7.3.1. Hydrogels

Hydrogels are hydrophilic three-dimensional polymeric networks that are prepared chemically or physically by the cross-linking method using natural and synthetic polymers [71]. They have different hydrophilic functional moieties, including carboxylic and hydroxyl, as well as sulphonil, imide, and amide groups on polymer chains. So, they can capture both water and biological fluids through their structure compositions. Also, hydrogels are known as hydrophilic gels and aqua gels [72-75]. In addition, their swelling ability can be controlled by various parameters such as the presence of hydrophilic functional groups, the nature of the cross-linking agent, and the polymerization technique.

The nature of cross-linking agents for the formation of 3D polymeric networks is divided into physical and chemically cross-linking agents. In chemically cross-linked hydrogels that are also known as either thermosetting hydrogels or permanent gels, the polymer chains are covalently bonded using a chemical cross-linking agent. While, in physically cross-linked hydrogels, the polymers are connected via H-bonding or electrostatic interactions. The responsiveness of polymeric hydrogels is enhanced with different external factors such as pH, electric field, light, temperature, or ionic strength [74, 76-80].

Moreover, hydrogels demonstrate dual nature with different properties on both macroscopic and microscopic scales. They are found as a solid with a definite shape on the macroscopic scale. In contrast, on the microscopic scale, their behavior is similar to solutions. In addition, hydrogels can be used as a molecular filter in biological sciences because they can trap water-soluble molecules. So, they are essential in electrophoresis [74, 81]. Hydrogels include different groups based on their physical behavior, electric charges, sources (origin), and nature.
of cross-linking agents (Fig. 3) [74]. Hydrogels have been widely used in various fields such as tissue engineering as scaffolds and cell culture, drug delivery, wastewater treatment, and antimicrobial fields [82-88].

Figure 3: Classification of hydrogels according to different categories [74].

Bejenariu et al. [49] reported XG/ sodium trimetaphosphate, STMP chemically hydrogels (Scheme 6). XG / STMP hydrogels were synthesized in the presence of different STMP: XG ratios. The hydrogels showed inverse proportional of the swelling ability with hydrogel concentration, in addition to phosphate charges. Increasing the amount of cross-linking agent led to a decrease in the swelling rate due to stiffening the hydrogel networks and generating the anionic phosphate charges that electrostatic repelled with neighboring XG chains; thus, it had a positive effect on swelling behavior. Maximum swelling capacity reached 120 g g⁻¹ at STMP:XG ratio (10:1). In addition, XG / STMP hydrogels were pH sensitive, so the maximum value of the swelling behavior was observed at pH7 compared to the acidic and alkaline media. At alkaline medium (pH 13), the swelling rate decreased due to the collapse of the hydrogel networks caused by the Na⁺ cationic counterions charge screening effect that shielded the anionic electrostatic repulsion of the phosphate anionic charges. While, at acidic medium (pH 3), the hydrogen ions interacted with phosphate anions which diminished the electrostatic repulsive forces that led to a decrease of the swelling rate. However, at a neutral pH medium, the phosphate groups became ionized, and electrostatic repulsions caused the increase in swelling rate.

Scheme 6: Synthesis of XG / STMP hydrogels.

Gils et al. [89] reported that chemically cross-linked super porous XG hydrogels were synthesized using two monomers: HEMA (2-hydroxyethyl methacrylate) and AA (acrylic acid) using APS and TMED and methylene bisacrylamide, sodium bicarbonate (NaHCO₃) and triblock copolymer (Lutrol F® 127) as a cross-linking agent,
foaming agent and foam stabilizer, respectively (Scheme 7). The hydrogels were investigated using different tools, including Fourier Transform Infrared (FTIR), thermogravimetric analysis (TGA), scanning electron microscopy (SEM), high-performance liquid chromatography (HPLC), and gas chromatography (GC). The swelling ability of XG-g-poly (AA-co-HEMA) hydrogels was studied in different swelling media (different environmental pHs and salt solutions). At acidic pH values (1-3), the hydrogen ions protonated most of -COO\(^-\) anions; thus, the swelling ability of hydrogels declined. While, at higher pH values (5-7.4), the swelling capacity of hydrogels increased due to the ionization of some -COO\(^-\) anions that led to an increase in the electrostatic repulsive forces between carboxylate anions. However, at alkaline pH (pH > 7.4) medium, Na\(^+\) counterions had a charge screening effect that decreased the swelling behavior of XG hydrogels. While, the results of swelling behavior of XG hydrogels in various salt solutions (NaCl, CaCl\(_2\), and AlCl\(_3\)) demonstrated that noticeably decreased swelling ability of hydrogels in salt solutions compared with their swelling in distilled water due to the charge screening effect of added cations that led to diminishing the anion-anion repulsive forces. Moreover, a biodegradation study of tested samples was tested in \emph{Streptococcus bovis} (\emph{S. bovis}) medium, and the results exhibited that homopolymer (poly (acrylic acid)) had the best biodegradation rate by weight loss in \emph{S. bovis} medium. At the same time, the synthesized XG-g-poly (AA-co-HEMA) hydrogels showed a higher biodegradation rate than in the case of copolymer (poly (AA-co-HEMA)) and PHEMA homopolymer.

![Scheme 7: Synthesis of XG-g-poly (AA-co-HEMA) hydrogels.](image)

Shalviri \emph{et al.} [90] synthesized chemical cross-linked starch / XG hydrogels in the presence of different concentrations of STMP (cross-linking agent) and XG for controlled drug delivery (Scheme 8). XG hydrogels were elucidated via solid \(^{31}\)P NMR spectroscopy, SEM, and FTIR. The swelling behavior of hydrogels was studied in different pH values (from 2 to 12), and the results demonstrated that the swelling rate of cross-linked hydrogels increased with increasing both XG and STMP concentrations. Also, the gel mesh sizes of hydrogel films were investigated, and the results showed that hydrogels mesh size increased with an increase in swelling ratio, and it varied from 2.84 to 6.74 nm depending on the hydrogel compositions. Moreover, the permeability of different drugs such as ibuprofen sodium salt, sodium salicylate, caffeine, methylene blue, vitamin B12, pyrogallol red, and fluorescein isothiocyanate-dextrans with varying content of XG and STMP was measured using side-by-side diffusion cells. The results exhibited that the selective permeability of cross-linked hydrogels depended on drug charges, so the permeability of anionic drugs through starch / XG films was less than their neutral form because of the electrostatic repulsive forces between anionic drugs and starch / XG hydrogels.
Scheme 8: Synthesis of cross-linked XG / starch hydrogels.

Argin et al. [91] synthesized polyelectrolyte complex (PEC) hydrogels based on XG as an anionic polysaccharide and chitosan (Ch) as a cationic polymer through electrostatic interactions (Scheme 9). Probiotic bacteria (*Pediococcus (P.) acidilactici*) cells were mixed with XG, and Ch solutions were frozen dry in the form of capsules. Moreover, the bacterial cells released from XG /Ch PEC capsules were investigated in deionized water, SGF (pH 2), and SIF (pH 6.8). The findings showed the negligible release of *P. acidilactici* cells in deionized water for 72h due to the stability of XG / Ch capsules in deionized water. Also, it demonstrated that the cell released from XG / Ch PEC capsules in SGF at pH 2 after 2 hr exposure is negligible. In contrast, the cell released from PEC capsules was completed in SIF after 5 hr. The previous results suggested using XG / Ch PEC capsules as good delivery material for the probiotics to the intestines.

Scheme 9: Synthesis of XG / Ch PEC hydrogels.

4. Applications of Xanthan Gum

4.1. Protein Delivery System

4.1.1. Bovine Serum Albumin

Bovine serum albumin (BSA) is a natural protein with an isoelectric point (pI) of 4.8. Therefore, BSA includes negative charges at pH 7.4 (physiological pH). Moreover, BSA is vastly applied in many fields like biomedical and pharmaceutical, in addition to drug delivery due to its fabulous features such as biocompatible, biodegradable, safe material, no immunogenicity, excellent stability, and low-cost material. In addition, BSA is used as a shielding agent to prevent non-specific adsorption, and it is widely used in diagnosis tests [92-96].
Bueno and Petri [95] prepared two different XG hydrogel films by casting technique in the absence and presence of citric acid, XGH, and XCA, respectively, at 45°C overnight. Citric acid is a biocompatible and non-toxic cross-linking agent. Moreover, the ability of XGH and XCA films to load and release two globular proteins, BSA and lysozyme (LYZ), was controlled by proteins net charges and hydrogels. For BSA, XGH films are more appropriate than XCA films because of their low charge density that avoids the electrostatic repulsive forces. Moreover, BSA was completely released from XGH films after 1 hr through pH values from 2 to 10. In comparison, the loading and release of LYZ showed that XGH and XCA films are efficient carriers for LYZ. At pH 7.0, the release of LYZ was very low because of the electrostatic forces between LYZ and hydrogels.

Maiti et al. [97] synthesized BSA-loaded carboxymethyl xanthan gum microparticles by modifying XG to carboxymethyl xanthan gum (CMXG) in the presence of sodium hydroxide and mono-chloroacetic acid and then cross-linked through its carboxylate groups with aluminum chloride (AlCl₃) as cross-linking agent. BSA encapsulation efficiency (EE) of microparticles was studied in the presence of different BSA concentrations (30, 40, and 50% (w/w)), and the pH of CMXG solution was adjusted to 6 and 7. The results illustrated that increasing the concentration of BSA added led to a decrease in the EE % of CMXG microparticles due to the diffusion of BSA into the aqueous gelation medium. So, at pH 6 of CMXG solution, EE % was found 82.27 % to 72.04 % when the BSA concentration was added from 30% to 50% (w/w), respectively. While at pH 7, EE % was obtained 81.22 % to 68.75 % at the same BSA concentrations. Moreover, in-vitro release of BSA from BSA-loaded microparticles was investigated in pH 1.2 through 2h and pH 7.4, and the results presented a faster release of BSA in acidic buffer more than BSA released in PBS medium. It was accounted for the highest swelling ability of CMXG microparticles in an acidic medium.

Magdy et al. [98] reported the encapsulation of BSA with biocompatible XG / poly (N-vinyl imidazole (PVI) hydrogels (Fig. 4). The results showed that % BSA loading (DL%) and % encapsulation efficiency (% EE) increased with the increase in both gelation time and loaded BSA concentration, whereas they decreased with an increase of the polymer concentration. So, the maximum value of %DL and %EE was 59.50% and 99.17%, respectively. In this study, the in-vitro BSA release was studied in PBS (pH 7.4), and the findings exhibited the increase of hydrogel concentration led to an increase in BSA release. Moreover, the kinetic studies of the BSA release from hydrogel matrix followed non-Fickian and case II transport mechanisms.

Figure 4: Schematic preparation of encapsulation of BSA with biocompatible XG / poly (N-vinyl imidazole (PVI) hydrogels [98].

Mohamed et al. [24] demonstrated the preparation of antimicrobial pH-sensitive drug carriers to encapsulate BSA as a protein drug model using cross-linked XG-g-PVI hydrogels and MBA as a crosslinker for delivery of protein
in the intestines. BSA loading and release from loaded hydrogels were tested in two pHs media, such as pH 1.2 and slightly alkaline (pH 7.4) solution, mimicking simulated gastric and intestinal media, respectively, through different time intervals at 37°C. The results exhibited an increase in both swelling rate and accumulative BSA release in pH 7.4 than acidic pH. Additionally, the BSA release mechanism followed the non-Fickian release mechanism. Cytotoxicity of hydrogels was investigated against normal cell line by a neutral red uptake assay test, and the results illustrated that the prepared hydrogel-based BSA carriers possess good biocompatibility and are considered a safe carrier for protein delivery. Moreover, the authors investigated the antimicrobial property of the as-prepared hydrogels against Aspergillus niger and Staphylococcus aureus, and the reported findings confirmed the examined hydrogels could be used as antimicrobial protein carriers to deliver the proteins through the gastrointestinal tract.

Recently, in this approach, Abu Elella et al. [99] reported the fabrication of biodegradable interpolyelectrolyte complex hydrogel as a pH-sensitive protein carrier. They prepared interpolyelectrolyte complex based on XG and trimethyl-N-quaternized chitosan (TMC) to solve the drawbacks of the protein delivery through the GI tract. The BSA loading and release were examined in gastric simulated pH (pH 1.2) and intestine simulated pH (pH 7.4). The maximum DL% and EE% were 52.0% and 91.7%, respectively. On the other hand, the BSA release results showed that the amount of BSA released in pH 7.4 was higher than in pH 1.2 and also went up with the rise within the amount from 12 to 120 hr to be 97.9% in pH 7.4 and 29.7% in pH 1.2 at 120 h.

Table 1: Different hydrogels composition based on modified xanthan gum for protein delivery.

<table>
<thead>
<tr>
<th>Hydrogel Composition</th>
<th>Protein Type</th>
<th>Protein Loading % (DL%)</th>
<th>Encapsulation Efficiency (EE%)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xanthan gum / citric acid</td>
<td>BSA</td>
<td>30.0</td>
<td>15.0</td>
<td>[95]</td>
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<tr>
<td></td>
<td>Lysozyme</td>
<td>24.0</td>
<td>10.0</td>
<td></td>
</tr>
<tr>
<td>Carboxymethyl xanthan gum / AlCl₃</td>
<td>BSA</td>
<td>-</td>
<td>82.27</td>
<td>[97]</td>
</tr>
<tr>
<td>XG / PVI</td>
<td>BSA</td>
<td>59.50</td>
<td>99.17</td>
<td>[98]</td>
</tr>
<tr>
<td>XG-g-PVI / MBA</td>
<td>BSA</td>
<td>49.20</td>
<td>99.90</td>
<td>[24]</td>
</tr>
<tr>
<td>XG / TMC</td>
<td>BSA</td>
<td>52.0</td>
<td>91.70</td>
<td>[99]</td>
</tr>
</tbody>
</table>

- Means not reported.

4.2. Wastewater Treatment

Drinking water is an essential source for all individuals' lives worldwide. Therefore, water contamination is a lethal environmental problem worldwide. In addition, it has attracted global concern because of the rapid growth rate of industrialization [100-102]. In recent years, water has been polluted with different synthetic dyes and their intermediates products [103, 104]. Synthetic dyes are applied in different industries, for instance, textile, ink, paper, etc., owing to their easy availability and low price [105]. In addition, the statistical studies showed that 10% of used dyes are discharged into industrial effluents in different water sources due to their lower efficiency in the dyeing process [106].

Furthermore, dyes are dangerous compounds since they are toxic, highly carcinogenic, and non-biodegradable. So, they accumulate inside human body cells and cause fatal effects on human health [105, 107]. Elimination of dyes is a complicated process because of their complex aromatic structure and synthetic origin, which make them stable against biological degradation [107-110]. Among them, crystal violet (CV) dye is widely used for dyeing leather, nylon, paper, cotton, wool, and silk. Also, it is used as a bacteriostatic agent in aquaculture [111-113]. Moreover, CV can be detected from both aquaculture water samples and processed fish products [114, 115]. For example, Abu Elella et al. [116] reported the facile and green method to prepare dual-functional adsorbent hydrogel for capturing crystal violet dye and toxic microorganisms such as Escherichia coli (Fig. 5). They prepared interpenetrating networks hydrogel based on XG and TMC. The adsorption capacity results showed that maximum adsorption capacity was reported of 94.4% and Qmax of 555.6 mg/g.
On the other hand, malachite green (MG) dye is another toxic cationic synthetic dye with the molecular formula $C_{23}H_{25}ClN_2$. Furthermore, the toxicity of MG dye owing to its hazardous effects on the ecosystem, following various diseases. MG color remains for a long time in water and does not readily degrade [117-120]. Recently, Abu Elella et al. [37] reported the fabrication of antibacterial nanocomposite adsorbent based on biodegradable polymers for removal of both MG and pathogenic microorganisms as E.coli and S. aureus as the most common pollutants for water. They prepared XG-grafted-PVI nanocomposites in the presence of biocompatible nanofillers as Montmorillonite clays. The adsorption findings showed maximum adsorption was reported of 909.1 mg g$^{-1}$ through different interaction bonds such as electrostatic bonding interaction, as well as hydrophobic interaction (Fig. 6). Also, the adsorption results well fitted the Langmuir isotherm model, and the antibacterial assay results exhibited excellent inhibition growth of nanocomposites against two examined bacteria.

To extend its potential uses, XG has been chemically modified to form a hydrogel and nanocomposites-based XG, which is used as an adsorbent in wastewater treatment [105, 107, 121-125]. Incorporation of Fe$_3$O$_4$ MNPs into XG-g-PAA to form nanocomposite hydrogel was found effective in capturing of MV dye from contaminated water with an efficiency of 99%, and $Q_{\text{max}}$ of 642 mg/g at a contact time of 60 min, optimum pH of 6.5 at 25 °C [107]. Additionally, modified XG with poly (acrylic acid) and graphene oxide nanocomposite was tested as adsorbent for MB dye. The as-prepared nanocomposites exhibited good stability and excellent adsorption for MB dye with an increase in GO contents up to 88.5% of MB dye, fitting the second-order kinetic model [126].
Figure 6: The schematic diagram for removal of MG using XG-g-PVI/MMT nanocomposite.

In another interesting study, Ghorai et al. [121] utilized bio-degradable h-XG/SiO$_2$ nanocomposites adsorbent via the sol-gel process to capture MV and MB dyes, which is presented in Fig. (7). Maximum adsorption of dyes was mentioned of 99.4% for MB and 99.1% for MV dyes. The $Q_{\text{max}}$ 497.5 mg/g for MB dye at pH 8 at a contact time

Figure 7: Schematic layout of h-XG/SiO$_2$ nanocomposite adsorbent for removal of MV and MB dyes [121].
of 20 min, and temperature of 323 K. Meanwhile, \(Q_{\text{max}}\) for MV was 378.8 mg/g at pH 9 at a contact time of 15 min, and temperature of 313 K. Also, Ghorai et al. [122] demonstrated the preparation of XG-g-PAM/SiO\(_2\) nanocomposites for the removal of Congo red as a toxic dye. Preparation of the as-prepared nanocomposite was done by in situ inclusion of Si NPs onto its surface, fabricating with a sol–gel approach. The excellent adsorption capacity was recorded of 209.2 mg/g. Another interesting study was performed for the effective removal (85%) of the same dye from aqueous solutions by a novel yet green nanocomposite of xanthan gum/Methionine-bentonite (XG/Meth-bent) [127]. XG/Meth-bent nanocomposite was efficiently synthesized and confirmed by characterization analysis using several techniques such as FTIR, SEM, XRD, TGA, and zeta potential analysis. The surface area was 71 mg/g, and the adsorption findings showed a strong dependence of the dye removal on the pH and temperature of the solution and contact time. Moreover, Chen et al. [128] also reported the preparation of HA nanocomposite based on maleic anhydride-modified XG for capturing MB dye with a relatively high value of \(Q_{\text{max}}\) (769 mg/g).

Additionally, an effective eco-friendly adsorbent for dye uptake based on green modified XG hydrogels was prepared according to Chaudhary et al. [129]. They grafted copolymer of acrylic acid-co-itaconic acid (PAA-co-PIA) on XG/psyllium hybrid backbone under the microwave irradiation in the presence of glutaraldehyde as a cross-linking agent to be used as a good adsorbent for wastewater treatment for the removal of auramine-O, Aur-O (cationic dye) and eriochrome black-T, EBT (anionic dye). They obtained high adsorption efficiency as 95.63% and 90.53% for Aur-O and EBT dyes, respectively. Different XG formulations for the removal of various toxic dyes are reported in Table 2.

### Table 2: Different Xanthan Gum formulations for removal of various toxic dyes.

<table>
<thead>
<tr>
<th>Xanthan Gum Formulations</th>
<th>Toxic Dyes</th>
<th>(Q_{\text{max}}) (mg g(^{-1}))</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>XG/acrylic acid/acrylamide superporous hydrogel</td>
<td>Methyl violet</td>
<td>287.54</td>
<td>[130]</td>
</tr>
<tr>
<td>XG/polyacrylic acid/Fe(_3)O(_4)nanocomposite hydrogel</td>
<td>Methyl violet</td>
<td>642.0</td>
<td>[107]</td>
</tr>
<tr>
<td>XG/Si NPs nanocomposite</td>
<td>Methylene blue</td>
<td>497.50</td>
<td>[121]</td>
</tr>
<tr>
<td>XG/SiO(_2) NPs nanocomposite</td>
<td>Methylene blue</td>
<td>432.90</td>
<td>[124]</td>
</tr>
<tr>
<td>XG/Meth-bent nanocomposite</td>
<td>Congo red</td>
<td>530.55</td>
<td>[127]</td>
</tr>
<tr>
<td>XG-g-PAM/SiO(_2) nanocomposite</td>
<td>Congo red</td>
<td>209.21</td>
<td>[122]</td>
</tr>
<tr>
<td>XG/Fe(_3)O(_4) nanocomposites hydrogel</td>
<td>Malachite green</td>
<td>497.15</td>
<td>[105]</td>
</tr>
<tr>
<td>XG-g-PVI/MMT nanocomposite</td>
<td>Malachite green</td>
<td>909.10</td>
<td>[37]</td>
</tr>
<tr>
<td>XG-g-PVI/SiO(_2) NPs nanocomposite</td>
<td>Malachite green</td>
<td>588.20</td>
<td>[131]</td>
</tr>
<tr>
<td>XG/PVI hydrogel</td>
<td>Crystal violet</td>
<td>453.0</td>
<td>[132]</td>
</tr>
<tr>
<td>XG-g-PVI/MBA hydrogel</td>
<td>Crystal violet</td>
<td>625.0</td>
<td>[133]</td>
</tr>
<tr>
<td>XG/TMC hydrogel</td>
<td>Crystal violet</td>
<td>555.6</td>
<td>[116]</td>
</tr>
<tr>
<td>XGTTE hydrogel</td>
<td>Crystal violet</td>
<td>35.12</td>
<td>[134]</td>
</tr>
</tbody>
</table>

As noted earlier, the nanocomposite-based adsorbents have been synthesized via infusing or incorporation of the inorganic nanoparticles onto the polymers such as xanthan gum, alginate, chitosan, cellulose, ion-exchangers, and porous resins to develop hybrid adsorbents, which can facilitate the rapid removal of metals from contaminated water [135-137]. In this view, XG-g-polyacrylamide (PAM)/SiO\(_2\) was fabricated as a novel hybrid bio-adsorbent to eliminate Pb\(^{2+}\) from contaminated water efficiently [137]. XG-g-PAM was prepared through a radical polymerization method using potassium persulphate (KPS) as the initiator. In situ dehydration and sol-gel processes were utilized for the synthesis of the hybrid nanocomposite. The nanocomposite adsorbent exhibited excellent adsorption capacity (\(Q_{\text{max}} = 537.634\) mg/g) of Pb\(^{2+}\) (400 ppm) at pH 5.5 in comparison to XG-g-PAM and XG. This was attributed to the enhanced hydrodynamic radius and high intrinsic viscosity of the nanocomposite.
due to the uniform distribution of SiO\textsubscript{2} in XG-g-PAM polymer. Figs. (8a, b) show the adsorption mechanism of Pb\textsuperscript{2+} by grafted polymer and the nanocomposite and the influence of contact time on the adsorption efficiency using nanocomposite, different graft copolymers, and XG adsorbents. Additionally, Lai et al. [138] integrated the hierarchical GO/XG/TiO\textsubscript{2} nanocomposite with high thermal stability and porous sponge structure as an adsorbent for Pb\textsuperscript{2+} ions with maximum adsorption of 199.22 mg/g at 70°C through a costive and ice-templating method.

Ahmad et al. [139] illustrated the preparation of XG/n-acetyl cysteine-Mica (XG/NAC-MC) hydrogel nanocomposite for capturing different toxic heavy metals, including Pb\textsuperscript{2+}, Cu\textsuperscript{2+} and Ni\textsuperscript{2+} ions from aqueous solution. Structural characterization of the bionanocomposite was performed by EDX, SEM, FTIR, XRD, and TGA-DTG analysis. The adsorption of examined metal ions was significantly increased owing to different functional groups on XG/NAC-MC. The maximum adsorption of Pb\textsuperscript{2+}, Cu\textsuperscript{2+}, and Ni\textsuperscript{2+} ions was at pH4 and pH5 through adsorption times of 60 min and 120 min. The maximum adsorption of Pb\textsuperscript{2+}, Cu\textsuperscript{2+} and Ni\textsuperscript{2+} were 99.0%, 97.0%, and 93.0%, with Q\textsubscript{max} of 530.5, 177.2 and 51.5 mg g\textsuperscript{-1}, respectively.

In another approach, MMT nanoclays have been used as biocompatible filler to fabricate XG-grafted-poly (2-acrylamido-2-methyl-1-propane sulfonic acid, AMPS) by Jalali et al. [140] using APS as initiator and MBA as a crosslinker for capturing of Cu\textsuperscript{2+} ions. Jalali et al. employed the synthesized XG nanocomposite to capture Cu\textsuperscript{2+} ions with Q\textsubscript{max} of around 29.50 mg g\textsuperscript{-1} at reported optimum conditions of [Cu\textsuperscript{2+}] = 321.80 ppm, the temperature 45.0°C, pH 5.20, and adsorption time 5 hr.

Zheng et al. [134] mentioned the preparation of grafted PAM/XG hydrogel using PPS and TTE (trimethylolpropane triglycidyl ether) as a cross-linking agent with various weight ratios from 2% to 6 % (w/w). The as-prepared hydrogel was investigated using different analysis tools, including FTIR spectroscopy, X-ray diffractogram, SEM, and differential scanning calorimetry (DSC). FTIR results showed the characteristic peaks at 3449, 1655, 1611, and 1420 cm\textsuperscript{-1} that confirmed the modification of XG. In addition, the data of XRD illustrated the increase of TTE concentration led to an increase in the intensity of the diffraction peak of XG hydrogels to reach a

![Figure 8](image-url)
maximum at 4 % (w/w) of TTE dosage. It referred to strong intramolecular and intermolecular H-bonding in XGTTE hydrogels that improved the molecular arrangement regularity. The thermal analysis results through the DSC thermogram exhibited that modified XG with AM and TTE led to an improvement in XG's thermal stability. After that, the SEM surface morphology results indicated that grafted XG with more porous honeycomb-like structure. Moreover, XG hydrogels were used to adsorb CV from an aqueous solution using 50 mg of XGTTE in 100 mL of 30 mgL⁻¹ of CV for 24h at 25°C. The obtained data revealed that the maximum adsorption capacity of XGTTE2, XGTTE3, XGTTE4, XGTTE5, and XGTTE6 was 28.13, 33.09, 35.12, 34.03 and 30.39 mgg⁻¹, respectively. Different XG formulations for removing various toxic metal ions from an aqueous solution are reported in Table 3.

Table 3: Different Xanthan gum formulations for the removal of various metal ions from aqueous solution.

<table>
<thead>
<tr>
<th>Xanthan Gum Formulations</th>
<th>Toxic Metal Ions</th>
<th>Q_max(mg g⁻¹)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>XG/NAC-MC nanocomposite</td>
<td>Pb²⁺</td>
<td>530.54</td>
<td>[139]</td>
</tr>
<tr>
<td></td>
<td>Cu²⁺</td>
<td>177.20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ni²⁺</td>
<td>51.48</td>
<td></td>
</tr>
<tr>
<td>XG/Silica/calcium alginate</td>
<td>Pb²⁺</td>
<td>18.9</td>
<td>[141]</td>
</tr>
<tr>
<td>XG-g-polyacrylamide/SiO₂ nanocomposite</td>
<td>Pb²⁺</td>
<td>537.63</td>
<td>[137]</td>
</tr>
<tr>
<td>GO/XG/TiO₂ nanocomposite</td>
<td>Pb²⁺</td>
<td>199.22</td>
<td>[138]</td>
</tr>
<tr>
<td>Metal ion imprinted XG/inorganic matrix</td>
<td>Sc</td>
<td>132.30</td>
<td>[142]</td>
</tr>
<tr>
<td></td>
<td>Nd</td>
<td>14.01</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tm</td>
<td>18.15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yb</td>
<td>25.73</td>
<td></td>
</tr>
<tr>
<td>XG-grafted AMPS hydrogel</td>
<td>Cu²⁺</td>
<td>29.5</td>
<td>[140]</td>
</tr>
</tbody>
</table>

4.3. Antibacterial Hydrogels

XG has some drawbacks like bacterial contamination; it was previously mentioned in the limitation of XG section 1.2.1.6. Bacterial contamination reduces the shelf-life of food products and increases the risk of foodborne diseases (FBD) that threaten human health [143, 144]. To improve the antibacterial activity of XG, it can react with antibacterial polymers such as chitosan and polyacrylic acid [145, 146] and an antibacterial agent such as chlorhexidine [147].

Chitosan (Ch) is a modified natural copolymer polysaccharide, and it has a polycationic nature. It is composed of β-(1→ 4) linked to copolymer of glucosamine units and N-acetyl glucosamine units (Fig. 9a). Ch is prepared by deacetylation of the N-acetyl glucosamine units of chitin under partial alkaline hydrolysis at high temperatures. The deacetylation of chitin rarely reaches full completion. Ch has different molecular weights (5X10⁴ Da -2X10⁶ Da) and degree of deacetylation (DD) (40% - 98%). Ch is widely used in several fields such as biomedical, food additives, antimicrobial agents, pharmaceutical, wastewater treatment, paper, and textiles because Ch has excellent properties such as antimicrobial, antioxidant, biodegradable, biocompatible, non-toxic, and anti-inflammatory properties [147-156].

Poly(acrylic acid) (PAA) is a water-soluble anionic synthetic polymer (Fig. 9b). PAA is synthesized with a free radical polymerization of acrylic acid [157]. PAA has been used in many applications in different fields: superabsorbent and pharmaceutical preparations, soil-enhancing agents, wastewater treatment, and antibacterial applications [82, 157, 158].

![Chemical structure of a) chitosan and b) poly(acrylic acid).](image-url)
Chlorhexidine (CHX) is a cationic bis-biguanide antimicrobial agent. CHX has a wide-spectrum antimicrobial activity against gram-negative and gram-positive bacteria, yeast, some lipophilic viruses, and dermatophytes because CHX damages the inner (cytoplasmic) membrane that leads to cell lysis and death [147, 159-161]. In addition, CHX is low-toxic against mammalian tissues and has a strong affinity to skin and mucous membrane. Also, it is used in dental treatments for both plaque control and gingival inflammation [147, 159, 161].

Kaith et al. [146] reported the synthesis of biodegradable semi-interpenetrating networks (semi-IPN) hydrogels based on grafted copolymerization of XG with acrylic acid (AA) using APS initiator and glutaraldehyde (GA) cross-linking agent. Maximum GY % reached a peak of 2890.03 % when optimum parameters were [APS]= 12.52 mmol L\(^{-1}\), [AA]= 4.16 mol L\(^{-1}\), [GA]= 6.04 mol L\(^{-1}\), pH= 7.0, microwave power= 90% and grafting reaction time= 90s. The swelling ability of XG hydrogel (XG-g-PAA/GA) was studied at different time intervals, temperatures, pHs, and salt solutions (NaCl, SrCl\(_2\), FeCl\(_3\), and SnCl\(_4\)) with varied ionic strength (1,5,10, 15, and 20%). The results showed that XG hydrogels were good sensitive towards both temperatures and pH changes along with the effect of both ionic strength and cationic charges, Na\(^+\)˃Sr\(^{2+}\)˃Fe\(^{3+}\)˃Sn\(^{4+}\), on the percentage of swelling. In addition, the biodegradability of semi-IPN hydrogels was studied using the soil burial method, and the data represented that synthesized hydrogel was degraded up to 78.3 % with a degradation rate daily was 1.11 % by weight within 70 days. A biodegradable sample was confirmed with FTIR spectroscopy and SEM micrographs. Phaseolus vulgaris plants were chosen to grow in the soil containing the biodegraded sample, and the observations exhibited the absence of harmful end-products from the biodegraded sample. Moreover, the antibacterial activity of synthesized XG hydrogel was evaluated against Bacillus subtilis as a Gram-positive bacterium and Salmonella enteritis as Gram-negative bacterium using agar well diffusion method in the presence of amoxicillin as a control. The antibacterial activity of the tested sample was evaluated by the diameter of the inhibition zone against the previous two bacteria. The results exhibited resistance of hydrogels to Bacillus subtilis and Salmonella enteritis, while amoxicillin had good resistance against two bacteria strains. The inhibition zone diameter of hydrogel and amoxicillin against Bacillus subtilis was 14.17 mm and 40.56 mm, respectively, and against Salmonella enteritis was 13.66 mm and 43.66 mm, respectively.

Kim et al. [147] synthesized XG/Ch/CHX injectable antibacterial hydrogels via the formation of polyelectrolyte complex (PEC) hydrogel between anionic XG and cationic Ch. It was mixed with CHX dihydrochloride and CHX digluconate through electrostatic attractions. XG/Ch/CHX hydrogels were potentially used for acute or chronic periodontitis. XG/Ch PEC microspheres were synthesized by coacervation to increase their both adherent properties and viscosity. Synthesized XG/Ch/CHX hydrogels were characterized with various analysis techniques: SEM and FTIR techniques. The characterization of delivering CHX from XG/Ch/CHX hydrogels was investigated via cytotoxicity, rheological analysis, and antibacterial activity. Cytotoxicity of synthesized hydrogels was studied against human dermal fibroblast (HDF) cell lines with Trypan blue exclusion assay, and the results showed that XG hydrogels were noncytotoxic to HDF cells. While rheological analysis exhibited that hydrogels displayed viscoelastic behavior. In addition, the selective antibacterial activity of CHX hydrogels was evaluated against Porphyromonas gingivalis (P. gingivalis) by blood-agar plate assay. The results presented that XG/Ch/CHX hydrogels inhibited the growth of P. gingivalis compared with XG/Ch PEC (in the absence of CHX).

5. Conclusion

Xanthan gum is considered one of the most interesting polysaccharides in recent years and can be used in different fields thanks to its fabulous features: rheological features, biocompatible, safe-material, biodegradable, and abundance. Conversely, many limitations obstacle the usage of xanthan gum in industry, for instance, bacterial attack, low-surface area, weak mechanical and thermal properties.

In this review, we are interested in discussing the XG modifications like grafted XG, the preparation of 3D hydrogel, and XG nanocomposites-based hydroxyl and carboxylic moieties onto XG chains to improve the properties of XG with outstanding features: good antibacterial assay, safe-material, excellent biocompatible and biodegradable, high specific area, excellent mechanical and thermal stabilities. Additionally, this review shows the updated fields that have been done via modified XG, including wastewater treatment, protein delivery, and designing antibacterial XG derivatives.
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Synthesis and Potential Applications of Modified Xanthan Gum

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Mehman H. Abu Elella


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