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REVIEW ARTICLE

Sustainable adsorptive removal of antibiotic residues by chitosan composites: An insight into current developments and future recommendations

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Abstract During COVID-19 crisis, water pollution caused by pharmaceutical residuals have enormously aggravated since millions of patients worldwide are consuming tons of drugs daily. Antibiotics are the preponderance pharmaceutical pollutants in water bodies that surely cause a real threat to human life and ecosystems. The excellent characteristics of chitosan such as nontoxicity, easy functionality, biodegradability, availability in nature and the abundant hydroxyl and amine groups onto its backbone make it a promising adsorbent. Herein, we aimed to provide a comprehensive overview of recent published research papers regarding the removal of antibiotics by chitosan composite-based adsorbents. The structure, ionic form, optimum removal pH and k_max of the most common antibiotics including Tetracycline, Ciprofloxacin, Amoxicillin, Levofloxacin, Ceftriaxone, Erythromycin, Norfloxacin, Ofloxacin, Doxycycline, Cefotaxime and Sulfamethoxazole were summarized. The development of chitosan composite-based adsorbents in order to enhance their adsorption capacity, reusability and validity were presented. Moreover, the adsorption mechanisms of these antibiotics were explored to provide more information about adsorbate-adsorbent interac-
1. Introduction

Indeed, drug residues pollutants represent a critical issue due to their harmful impact on the environment particularly in the recent critical time. Notably, pharmaceutical residuals are tenacious contaminants, highly toxic and low biodegradable compounds, so their existence in the drinking water even with the lower acceptable concentration has gigantic jeopardy on human health (Rizzi et al., 2019). Even more dangerous situation is the presence of these detrimental contaminants in the vegetables and the tissues of fishes (Xiong et al., 2018). Moreover,
it was reported that the pharmaceutical residuals widely spread in whole water sources; groundwater, drinking water, surface water and wastewater (Alatalo et al., 2019). A plethora of antibiotics comprising of tetracycline, ciprofloxacin, amoxicillin, metronidazole, etc. have been classified among the most used pharmaceuticals, owing to their great activity against bacterial infections and other diseases (Fig. 1) (Leng et al., 2020). Consequently, a high quantity of antibiotics accumulate in wastewater which may cause a threat to ecosystem by increasing the chance of emerging of antibiotic resistance genes (Zhao et al., 2020). Besides, their stability and resistance to biodegradation render them noxious pollutants in wastewater, so the removal of antibiotics from wastewater has become a case of great interest (Yang et al., 2020). Accordingly, diversified water treatment techniques have been sustainably evolved to vanquish these persistent

| Antibiotics          | Structure | Ionic form | Opt. pH  | $\lambda_{\text{max}}$ (n) |
|----------------------|-----------|------------|----------|---------------------------|
| Tetracycline         | ![Structure](image1.png) | Polyprotic | 4–8      | 354                       |
| Ciprofloxacin        | ![Structure](image2.png) | Polyprotic | 4–12     | 275                       |
| Amoxicillin          | ![Structure](image3.png) | Polyprotic | 4–7      | 228–280                   |
| Levofloxacin         | ![Structure](image4.png) | Polyprotic | 4–9      | 288                       |
| Ceftriaxone          | ![Structure](image5.png) | Neutral/Anionic | 3–5 | 242                       |
| Erythromycin         | ![Structure](image6.png) | Neutral   | 3–9      | 482                       |
| Norfloxacin          | ![Structure](image7.png) | Polyprotic | 7–8      | 271                       |
| Ofloxacin            | ![Structure](image8.png) | Polyprotic | ~7       | 293 & 342                 |
| Doxycycline          | ![Structure](image9.png) | Polyprotic | 5–9      | 351                       |
| Cefotaxime           | ![Structure](image10.png) | Polyprotic | 4–7      | 235                       |
| Sulfamethoxazole     | ![Structure](image11.png) | Polyprotic | 4–6      | 268                       |
contaminants such as membrane separation (Shin et al., 2020), electrochemical oxidation (Dao et al., 2020), catalytic degradation (El-Maghrabi et al., 2021), photo catalytic degradation (El-Borady et al., 2021, Hosny et al., 2021a) flocculation (Kooijman et al., 2020) and adsorption (Omer et al., 2021a). Great number of research have endorsed that adsorption is the most apposite technique owing to its straightforward nature, low energy consumption, low costs, etc. (Shi et al., 2020, Abdelfatah et al., 2021, Zhang et al., 2021).

The following Table 1 summarized information about a wide scale of antibiotics including the chemical structures, the ionic forms, the maximum wavelength of each antibiotic and the optimum pH range to adsorb these antibiotics according to the previous research.

Natural polymers are commonly supposed to be one of the best options for the removal of pharmaceuticals pollutants from water because they are reckoned to be eco-friendly, biodegradable, easily modified and regenerated and inexpensive in terms of their production (Younas et al., 2019). Natural polymers gained inordinate attention as a result of their structural resemblance with biological macromolecules that made them be easily recognized by the environment and so become easily metabolized to residues that are environmentally-safe and naturally eradicated (Thomas et al., 2012, Bakshi et al., 2020, Omer et al., 2021b). Consequently, these polymers piqued researchers’ interest as a potential candidate in wastewater treatment. Moreover, these polymers were utilized in biomedical applications such as tissue engineering, drug delivery, and permeable membranes (Liu et al., 2020a, Soares et al., 2020, Omer et al., 2021b, Omer et al., 2021c). Plant materials including starch, gum, locust bean gum and pectin are usually utilized for the production of natural polymers. In addition, other sources which are of non-plant origin (bacteria, algae and fungi) are used to prepare alginites, chitin and chitosan (Das and Adholeya 2015, Elieh-Ali-Komi and Hamblin 2016, Eltaweil et al., 2021a). Unfortunately, natural polymers are often unable to remove pharmaceuticals from extremely complex wastewaters, containing various types of contaminants such as heavy metals and dyes that have a detrimental influence on the environment and human health. Thus, to improve their effectiveness in removing pharmaceuticals from complicated wastewaters, these polymers should be modified using chemical or physical techniques (Thakur et al., 2012, Ishak et al., 2020). It’s quintessential to adapt the polymers to the intended application’s specifications that can be carried out by blending, curing, or grafting. Various materials were used in the modification of natural polymers including Metal Organic Frameworks (MOFs), biochar materials, hydrogels, and lots of different nanomaterials such as Graphene Oxide (GO), reduced Graphene Oxide (rGO), Carbon Nanotubes (CNTs), iron oxide nanoparticles (eg: Fe$_2$O$_3$ and Fe$_3$O$_4$), silica (SiO$_2$), titania (TiO$_2$), Cobalt nanoparticles CoNPs, Zinc oxide nanoparticles (ZnONPs), Gold nanoparticles (AuNPs), Silver nanoparticles (AgNPs), and platinum nanoparticles (PtNPs) (Delfi et al., 2020, Khine and Stenzel 2020, Muqeet et al., 2020, Wang et al., 2020, Eltaweil et al., 2021b, Hosny and Fawzy 2021, Hosny et al., 2021b, Tamer et al., 2018, Jiang et al., 2021, Eltaweil et al., 2022, Hosny et al., 2022, Lv et al., 2022). These new composite materials have gained numerous positive aspects including increased stability, enhanced surface area, improved adsorption capacities, better recyclability, improved applicability under different reaction conditions, boosted charge separation, visible light absorption, and photocatalytic activities (Ge et al., 2021, Kunwar et al., 2021, Wang et al., 2022). Consequently, such modifications particularly with chitosan will be thoroughly discussed in the current review.

2. Chitosan-based adsorbents

Chitosan (Cs) is the second most abundant biopolymer after cellulose, produced from chitin in basic medium, derived from biological sources such as insects, crustaceans (eg: lobsters, shrimps, and crabs), and fungi (de Farias et al., 2019, Nasrollahzadeh et al., 2020, Kostag and El Seoud 2021, Omer et al., 2022). Chitosan is a linear biopolymer that is made via the deacetylation of chitin, as depicted in Fig. 2 (Duan et al., 2019, Eltaweil et al., 2021c). Because of its distinctive properties, including low cost of processing, biodegradability, hydrophobicity, non-toxicity, and outstanding biocompatibility, it is becoming increasingly popular (Yaqoob et al., 2021). During the last few decades, many
researchers have focused on chitosan as a source of potentially bioactive material owing to its distinctive structures, multidimensional characteristics, complex functionality and a wide variety of biological and industrial uses (Dash et al., 2011, Ramya et al., 2012, Kouser et al., 2020). However, its low solubility is a key limiting factor in usage in many applications, so enhancing the solubility of chitosan is critical for issue (Snyman et al., 2002, Alves et al., 2020). Chitosan modification can also be used to stimulate new biological activities and improve its mechanical characteristics (Zhu et al., 2016, Liu et al., 2020, Negm et al., 2020). Recently, chemical derivatives of chitosan have drawn gigantic interest due to their enhanced chemical and biological properties over unmodified chitosan in terms of solubility, gelling properties, the design of hydrophobic derivatives with amphiphilic properties and the ability to harness self-assembling nanostructures and chemical conjugates with a variety of functionalities (Bakshi et al., 2020, Li et al., 2020, Negm et al., 2020). Grafting, cross-linking, composites, substituent insertion, and other physical and chemical techniques can be used to modify chitosan (Saheed et al., 2020, Sanchez-Salvador et al., 2021, Mohy Eldin et al., 2015). Chitosan is a versatile polymer that may be used for a variety of products including biocatalysts, antioxidant, antibacterial, and anticancer agents, wound healing dressing, and food preservatives (Abd El-Hack et al., 2020, Chaiwong et al., 2020, Inanli et al., 2020). Moreover, chitosan has shown to be a safe excipient in medical compositions over the years (Baldrick 2010, Kurakula and Naveen 2020).

As an eco-friendly biopolymers class, chitosan-based composites have recently shown great potential for the efficient adsorption of several pollutants particularly pharmaceuticals including antibiotics, analgesics, antipyretics and anti-inflammatories. Chitosan composites provide wide range of possible adsorption mechanisms as a result of their introduced adsorbid functional groups. As such, the main aim of this review is to provide a detailed survey on the most recent and updated chitosan composites utilized in the removal of pharmaceutical wastes, indicating their different modifications, the postulated adsorption mechanisms of the bountiful antibiotic pollutants. Parameters affecting the adsorptive removal of numerous antibiotic residues, especially the dominance of pH onto the adsorption process were well-discussed. Due to its appealing properties, chitosan based adsorbents have been developed for numerous pollutants, not only pharmaceutical residues. I would recommend the authors to briefly mention the recent applications of chitosan based adsorbents on other common pollutants like heavy metal ions (Yang et al., 2021), dyes (Vakili et al., 2014), heavy oil (Lozano-Navarro et al., 2020) and toxic gases (Liao and Pan 2021).

3. Antibiotics removal by chitosan composites-based adsorbents

3.1. Removal of tetracycline

Owing to the extremely high antimicrobial activity of tetracycline (TC) against multifarious types of bacterial infections, it assorted as the second most used antibiotic (Caio et al., 2020). Furthermore, TC is excessively utilized as a food additive to enhance the animals growing rate since it is a cheap medicine and widely produced (Xiong et al., 2018). Nonetheless, it was found that humans or animals could not metabolize TC, so around 50–80% of the absorbed dose is excreted through the urine (Alatalo et al., 2019). Moreover, several recent research has recommended that TC may be an effective medicine for treating COVID-19 infection owing to its anti-inflammatory and anti-apoptotic activities (Mosquera-Sulbaran and Hernández-Fonseca 2020, Soodi and et al. 2020, Abdelfatah et al., 2021, Thomson 2021). Accordingly, escalating quantities of TC have accumulated in the water bodies (Ranjbari et al., 2020). So, various attempts have been executed using Cs composite-based adsorbents for the adsorptive removal of tetracycline as summarized in Table 2.

Ahamad et al. prepared another mesoporous nanocomposite possesses superparamagnetic property, high surface area of (376 m² g⁻¹) and high pore volume (0.3828 cm³ g⁻¹) using Fe₃O₄, chitosan, thiobarbituric acid, malondialdehyde (CTM@Fe₃O₄) (Fig. 3a). CTM@Fe₃O₄ showed a maximum removal of TC at pH 7 with qₘ of 215.31 mg/g. FESEM of CTM@Fe₃O₄ nanocomposite (Fig. 3b) showed rough surface with many bright spots as a result from the aggregation Fe₃O₄ nanoparticles as confirmed by TEM results (Fig. 3e). HRTEM image of CTM@Fe₃O₄ nanocomposite (Fig. 3d) demonstrated that the polymers are amorphous in nature while, Fe₃O₄ nanoparticles are crystalline with two lattice fringe spacing were observed about 0.296 nm and 0.263 nm, due to the interplanar distance of the (220) and (311) plane which was further confirmed by SAED measurements (Fig. 3e).

In this vein, Huang et al. scrutinized the adsorptive performance of Fe₃O₄@SiO₂-Cs/GO (MSCsG) nanocomposite towards TC. In fact, pH is the most predominant among

### Table 2: The experimental condition and adsorption capacities of TC onto chitosan composite from wastewater.

| Adsorbent       | Drug    | qₘax (mg/g) | Opt. pH | Ref.      |
|-----------------|---------|-------------|---------|-----------|
| (MSCsG)         | TC      | 183.47      | 6       | (Huang et al., 2017) |
| MMICs-Fe³⁺      | TC      | 516.29      | 7-8     | (Chen et al., 2017) |
| CNTs-C@Fe-Cs    | TC      | 104         | –       | (Yin et al., 2015) |
| Cs-TDMA         | TC      | 20.85       | 7       | (Ahamad et al., 2019) |
| CDF@MF resin nanocomposite | TC        | 168.24      | 6       | (Ma et al., 2019) |
| Na-Mt-CMCs      | TC      | 178.57      | 4       | (Liu et al., 2019) |
| BCs-Fe/S        | TC      | 183.01      | 5       | (Zhao et al., 2020) |
| MOF-Cs          | TC      | 495.04      | 8-9     | (Rizzi et al., 2019) |
| Cs-olive pomace | TC      | 1.6         | 8       | (Lu et al., 2018) |
| Cs-g-AMPS       | TC      | 806.60      | 3.3     | (Ahamad et al., 2020) |
| CsTM@Fe₃O₄     | TC      | 215.31      | 7       | (Raeiatbina and Ac¸ı 2017) |
| Cs-Fe₃O₄       | TC      | 78.11       | 5       | (Ahamad et al., 2019) |
Fig. 3  (a) Scheme of synthesis of CTM@Fe₃O₄, (b) SEM image, (c) TEM image, (d) HRTEM image and (e) d-spacing and SAED of CTM@Fe₃O₄. Copyright Elsevier.

Fig. 4  Multiform of (a) TC and (b) pH-dependent speciation of TC (Zhao et al., 2011). Copyright 2021, Springer.
the key parameters that control any adsorption process, especially in such multiform transport (Fig. 4a) that exist as a cation (TCH$_4^+$) at pH $< 3.3$, zwitieron (TCH$_3^2$) at 3.3 $< pH < 7.7$ and anion (TCH$^-$ or TC$^2-$) at pH $> 7.7$ (Fig. 4b). It was recorded that the adsorption capacity of TC onto MSCsG increased with the rising in pH from 3 to 6 reached the highest adsorption capacity (67.57 mmol/kg) at pH 6. This behavior reflected the lower electrostatic repulsion between TCH$_4^+$ and the negatively charged surface of MSCsG where the PZC of MSCsG was vaulted to be 3-4. Furthermore, the dwindling in the adsorption capacity at pH higher than 7.7 could be ascribed to the electrostatic repulsion between TCH$_4^+$, TC$^2-$ and MSCsG. This finding strongly suggested the domination of pH on the TC adsorption mechanism onto MSCsG, agreeing with Murat et al. (Topal and Topal 2020), Tansir Ahamad et al. (Ahamad et al., 2020), and Jianzhe Ma et al. (Ma et al., 2019). Besides, π-π conjugation between the benzene rings in GO and TC also had a rule in the adsorption capacity of TC. Moreover, the adsorption of TC was investigated in the presence of interfering cations such as Na$^+$, K$^+$, Cu$^{2+}$ and Mg$^{2+}$, clarifying that the four interfering cations had a low effect on the TC adsorption which Compatible with Juanli et al. (Liu et al., 2019). While it was deduced that the presence of Cu$^{2+}$ increased the adsorption capacity of TC onto MSCsG at pH range 3-7. This most likely due to the increase in the positive charge of TC and the formation of a complex between TC and Cu$^{2+}$ which led to the increase in the attraction between MSCsG and TC species. Moreover, the adsorption of TC onto MSCsG was studied using XPS spectra before and after the adsorption process. In detail, by comparing the N1s spectra of MSCsG before and after the TC adsorption there were an increase in the molar ratio of N$^-$ from 16.8% to 40.6%, -N= increased from 9.2% to 10.2% and a diminution in –NH– from 74.0% to 49.2%. This finding suggested the interaction between TC and amino groups in MSCsG. While, O1s spectra revealed that there was no any change in the molar ratio of oxygen function groups after the adsorption process. Thus the positive N-containing groups might be one of the most significant adsorption driving forces for TC, evincing the presence of electrostatic interaction between TC and the positive N-containing groups on the MSCsG surface (Huang et al., 2017).

In yet another study, Anwei Chen et al. studied the adsorbability of carbondisulfide-modified magnetic ion-imprinted Cs-Fe$_3^{3+}$ composite (MMICs-Fe$_3^{3+}$) towards the removal of TC. The addition of carbon disulfide modified the surface of magnetic Cs-Fe$_3^{3+}$ beads by additional holes and contact area, resulting in an enhanced $q_{\text{max}}$ reached 516.29 mg/g comparing with the $q_{\text{max}}$ of TC onto pristine Cs derived-mussel shells (28.07 mg/g) (Ranjbari et al., 2020). Moreover, it was noticed that the presence of TC and Cd$^{2+}$ in the same solution boosted the adsorption capacity of TC which may be expounded by the interaction between Cd$^{2+}$-MMICs-Fe$_3^{3+}$, and Cd$^{2+}$-TC participated in a bridging interaction between MMICs-Fe$_3^{3+}$ and TC. Furthermore, the adsorption capacity of TC incremented with the rising in the concentration of Cd$^{2+}$ in TC solution until reached 80 mg/L, occurring a competition between TC and Cd$^{2+}$ for the binding sites of MMICs-Fe$_3^{3+}$, so the adsorption capacity declined (Chen et al., 2017).

In this regard, Jie Ma et al. inspected the as-fabricated magnetic CNTs-C@Fe-Cs composite as an adsorbent for the removal of TC from an aqueous solution. It was elucidated that the presence of CNTs provides long-term stability to the composite in water by forming a barrier against oxidation. In addition to the magnetic property facilitates the separation of the composite after the adsorption process, attaining an easy and safe wastewater treatment process. Furthermore, the oxygen functional groups in Cs boost the chemical adsorption of TC via the formation of hydrogen bonds. On the other hand, BET analysis inferred the physical adsorption contribution on the adsorption of TC at which the specific surface area of CNTs-Cs@Fe–Cs composite diminished from 6.8 to 5.1 m$^2$/g after the adsorption process. Moreover, $q_{\text{max}}$ increased from 103 to 117 mg/g with the augmentation of the system temperature from 15 to 40 °C, reflecting the endothermic nature of the TC adsorption process. It was observed that the adsorption of TC on CNTs–Cs–Fe@–Cs composite enhanced by increasing the concentration of Cu$^{2+}$ which may be due to the formation of TC–Cu$^{2+}$ complex. Humic acid also enhanced TC adsorption via the formation of a complex between the anionic sites in humic acid and cationic sites in TC which means that humic acid used as a bridge to facilitate the interaction between TC and CNTs–Cs–Fe–chitosan composite (Ma et al., 2015).

In another study, Sara Ranjbari et al. synthesized ionic liquid-impregnated Cs hydrogel beads (Cs-TDMA) via the addition of tricarboxymethylammonium chloride (TCMA) in a volume of 0.1 mL to Cs bead, resulting in an enhancement in the removal efficiency of TC from 9.8% to 66%. This recorded multiplied increase in the removal efficiency of TC may be attributed to the good distribution TCMAs into Cs beads, getting a smooth surface with a small pore diameter. Furthermore, it was found that the removal efficiency of TC was highly affected by the amount of Cs-TDMA where it was obviously increased with the increase in Cs-TDMA dosage reached 90% using 3 mg/L of Cs-TDMA. Besides, the superb affinity of Cs-TDMA towards TC may be explained by the different adsorption mechanisms between TC and Cs-TDMA such as electrostatic attraction, hydrogen bonding and NH/π interactions (Ranjbari et al., 2020). Also, Ahamad et al. reported that this interaction mechanism provides a strong adsorbent-adsorbate interaction at which the maximum adsorption capacity ($q_{\text{max}}$) of TC onto MnFe$_2$O$_4$ nanoparticles embedded Cs-diphenylureaformaldehyde CDF@MF) resin nanocomposite was 168.42 mg/g at pH 6 (Ahamad et al., 2019). One more developed chitosan-based adsorbent that was utilized for the removal of TC from aqueous media was Na-montmorillonite intercalated carboxymethyl chitosan (Na-Mt-CMCs) composite (Fig. 5). XRD spectra confirmed the successful intercalation of CMCs into the layers of Na-Mt at which the diffraction peak of Na-Mt shifted from 7.15° to 5.45°. It was found that from studying of the apt condition to adsorb TC onto Na-Mt-CMCs that the adsorption capacity was lower at a highly acidic medium due to the protonation of amino groups of CMCs, leading to a strong repulsion with TCH$_3^+$. The adsorption capacity increased clearly at pH 4 reached 48.10 mg/g due to the electrostatic attraction and cation exchange capacity (Ma et al., 2019).

Juanli et al. investigated the adsorption performance of Cs modified-biochar/FeSO$_4$ (BCs-Fe/S) composite towards TC. A series of composites with different mass ratios between
biochar, Cs and FeSO$_4$ were prepared as follow 1:1:1, 1:3:5, 5:3:1, 3:1:5, 3:5:1, 5:1:3 and 1:5:3 nominated as BCs-Fe/S-1, BCs-Fe/S-2, BCs-Fe/S-3, BCs-Fe/S-4, BCs-Fe/S-5, BCs-Fe/S-6, and BCs-Fe/S-7, respectively. It was observed that the amount of adsorbed TC increased by increasing the FeSO$_4$ proportion where BCs-Fe/S-4 represented the higher adsorption capacity (150.97 mg/g) than the composites that contained lower proportions of FeSO$_4$. Furthermore, the presence of biochar in the composite also increased the adsorption amount at which BCs-Fe/S-6 revealed more adsorption capacity (140.76 mg/g) than BCs-Fe/S-7 (86.85 mg/g). The diffusion mechanism was studied by applying two different models, intra-particle diffusion and film diffusion model. From the results of two diffusion mechanism, it was concluded that intra-particle diffusion had the higher contribution than film diffusion. Besides, electrostatic attraction, the pore filling, silicate bonding, ion exchange and hydrogen bonding could be considered also in the adsorption mechanism as shown in Fig. 6. The impact of the presence of coexisting cations such as Na$^+$, K$^+$, NH$_4^+$ and Ca$^{2+}$ on the aptitude of the TC adsorption process. The results clarified that the adsorption of TC wasn’t highly affected by the existence of Ca$^{2+}$ due to the higher ability of Fe$^{2+}$ to chelate TC than Ca$^{2+}$. Whereas, NH$_4^+$ had extremely effect on TC uptake where NH$_4^+$ has a small size and a high ability to chelate with binding sites of the adsorbent (Liu et al., 2019).

3.2. Removal of Ciprofloxacin

Ciprofloxacin (CIP) is a fluoroquinolone antibiotic that excessively used for treatment a wide range of bacterial infections. Although it used in tiny concentrations, its accumulation in

Fig. 5  Schematic diagram of Na-Mt-CMCs) composite. Color legend for the atoms in the picture: Mg (purple), Al (green), Si (blue), C (gray), O (red), N (yellow), and H (white) (Ma et al., 2019). Copyright, Elsevier, 2021.

Fig. 6  The proposed adsorption mechanisms of TC onto BCs-Fe/S composite (Liu et al., 2019). Copyright, Elsevier, 2021.
wastewater can cause bacterial resistance to antibiotic because it’s incomplete degradation in water (Avci et al., 2020), in addition to its violence impact on the human health, vomiting, diarrhea, skin disease and headache. Furthermore, CIP can inhibit the plant growth by its effect on the photosynthesis process (Lima et al., 2020). Accordingly, the presence of CIP without treatment has prejudicial effects on human health, plants and entire living beings. It was found that the removal of CIP by conventional techniques is difficult, so applying the adsorption by using adsorbent with high adsorption capacity has a great attention (Wang et al., 2016). Table 3 listed the recent adsorption studies of CIP onto chitosan composite from wastewater.

In this perspective, Wang et al. prepared a novel magnetic chitosan grafted graphene oxide (MCsGO) nanocomposite for removing CIP from aqueous media. Magnetization measurements showed that MCsGO has a high magnetic property with a saturation magnetization 14.76 emu/g, providing easy and perfect separation to the composite. The other indication on its magnetic performance had been noticed in XRD results where the characteristic diffraction peaks of pristine Fe3O4 clearly appeared without change in XRD pattern of MCsGO composite. Actually, CIP has multi-forms at different pH where CIP dwell as a cation at pH lower than 6.1, neutral ion at pH range 6.1–8.7 and anion at pH higher than 8.7. This is due to presence of carboxylic acid group and amine group on CIP, so the different pH has a different effect on the adsorption of CIP. It was deduced that the adsorption of CIP onto MCsGO diminished beyond pH 5, this due to the decrease in the positive charged on the composite surface as well as the dimension of protonated –NH+2 numbers at pH > 6.5, resulting in strong repulsion forces between the anionic CIP and MCsGO composite. Moreover, the adsorption of CIP was also examined at a solution containing NaCl and CaCl2. The results showed that Ca2+ had more inhibition role for the adsorption ability of MCsGO than Na+ due to its ability to form a complex with MCsGO, resulting in strong vie between CIP and Ca2+ for the active sites of MCsGO composite (Wang et al., 2016). In another case in point, Selen et al. focused on examining the adsorbability of magnetic Cs/AC to provide more adsorption sites. This perfect combination produced a propitious adsorbent with supreme adsorption capacity towards CIP since the reckoned qmax under Langmuir was 1111 mg/g. The removal efficiency of CIP by GO, MgO/Cs and MgO/Cs/GO was assessed to clarify the role of the matrix components in the adsorption process. The concert results revealed that the removal efficiency of GO < MgO/Cs/GO which most likely due to the strong inter-planar interaction of GO that strengthens its tendency to aggregate, dwindling the available surface area for the CIP adsorption. On the other hand, MgO/Cs showed enhanced removal percentage which may be attributed to the immobilized Cs on MgO surface that boosts the number of the available binding sites. Accordingly, the high removal efficiency MgO/Cs/GO that approximately reached 100 % owing to the synergistic effect between GO and Cs as well as the abundant binding sites of MgO/Cs. Moreover, it was recorded that the highest adsorption capacity was at pH 7 were CIP is mostly zwitterionic and PZC of MgO/Cs/GO was 5.5, suggesting strong electrostatic interaction (Nazraz et al., 2019). Also, Rasoulzadeh et al. (Rasoulzadeh et al., 2019) reported a similar result at which the optimum pH to adsorb CIP onto magnetite imprinted chitosan (Fe-CS NCs) nanocomposites was pH 6. It was found that the decrease in pH led to decreasing the adsorption capacity of CIP onto Fe-CS NCs which may be due to the existence of CIP as a cation at pH lower than

| Adsorbent       | Drug | qmax (mg/g) | Opt. pH | Ref.                  |
|-----------------|------|-------------|---------|-----------------------|
| MCsGO           | CIP  | 282.9       | 4-9     | (Wang et al., 2016)   |
| MACCs           | CIP  | 90.01       | –       | (Danaloglu et al., 2017) |
| MgO/Cs/GO       | CIP  | 1111        | 7       | (Nazraz et al., 2019) |
| Fe-CS NCs       | CIP  | 142.85      | 6       | (Rasoulzadeh et al., 2019) |
| Cs/BC           | CIP  | > 76        | 3       | (Afzal et al., 2018)  |
| CoFe2O4/AC@Cs   | CIP  | 188.68      | 5       | (Malakootian et al., 2018) |
| Cs/kaolin/Fe3O4 | CIP  | 47.85       | 6       | (Ma et al., 2014)     |
| Cs-grafted SiO2/Fe3O4 | CIP | 100.74      | 12      | (Danaloglu et al., 2018) |
| Zn(II)-Impregnated Cs/GO | CIP | 210.96      | 6.5     | (Rahman and Varshney 2021) |
| Cs–EDTA-β-CD    | CIP  | 49.37       | 4-6     | (Zhao et al., 2017)   |
| Humic acid/BC@Cs | CIP | 153.00      | 8       | (Afzal et al., 2019)  |
6, leading to a competition between the cationic CIP and the protons in the solution that have a smaller size than CIP for the adsorption sites of the composite. In addition, the electrostatic repulsion between positively charged surface of Fe-CS NCs composite and the cationic CIP took place. Whereas, at higher pH range from 5.9 to 8.9, the hydrophobicity of CIP increases, resulting in an increase the hydrophobic interaction between CIP and Fe-CS NCs as clarified in Fig. 7.

The conclusion from these studies that pH has a key role in the adsorption mechanism of CIP at which the function groups in chitosan like amino and hydroxyl groups interact with CIP. In addition to ion exchange and π-π interaction could also contribute in adsorption mechanism (Nazraz et al., 2019, Rasoulzadeh et al., 2019).

In another study, Afzal et al. scrutinized the adsorptive performance of chitosan/biochar (Cs/BC) hydrogel beads towards CIP. It was found that \( q_{\text{max}} \) of CIP onto Cs/BC reached 76 mg/g at pH 3, reflecting strong electrostatic interaction between CIP and Cs/BC. Moreover, three solvents such as ethanol, methanol and water were chosen to investigate the effect of the solvent on the adsorption efficacy where water showed the highest adsorption due to the contribution of –OH groups in hydrogen binding with CIP. The effect of the ion strength was investigated by using different electrolytes like NaCl, NaNO₃, Na₂SO₄ and Na₃PO₄ where the results showed that Na₃PO₄ had the highest effect on the adsorption of CIP. This may be ascribed to the high increase in solution pH in the presence of Na₃PO₄. Furthermore, the effect of NaCl was investigated at different concentrations, revealing that the increase in the concentration of NaCl led to a decrease in the adsorption of CIP which may be due to the pores filling of the Cs/BC surface by NaCl. The adsorption mechanism was explained by FTIR and XPS of Cs/BC before and after adsorption. FTIR pointed out the formation of hydrogen bond between –COOH in CIP and –NH in Cs/BC. In addition to other oxygen functional groups in CIP like –OH and –CO that could be contributed in the hydrogen bonding. Besides, π-π electron donor–acceptor interaction and hydrophobic interaction between the Cs/BC and CIP that contribute to the adsorption mechanism. While XPS spectra clarified a significant change in the peak intensity of C-NH₂ at 400.2 eV after CIP adsorption, suggesting the interaction between C-NH₂ on the Cs/BC surface and CIP. Furthermore, there were a slight increase in the peak intensity of NH and N-C=O at 398.78 and 399.48 eV, respectively. Meanwhile, C1s spectrum after the CIP adsorption pointed out a considerable increment in the peak intensity. This finding indicated that the oxygen containing functional groups may increase the adsorption capacity of Cs/BC towards CIP by H-bond, hydrophobic and π-π interactions, agreeing with FTIR results (Afzal et al., 2018).

One more study highlighted fabricating an environmentally-friendly adsorbent (Cs-grafted SiO₂/Fe₃O₄) for removing CIP from wastewater. This composite showed higher saturation magnetization (25.260 emu/g) compared with other magnetic Cs composites such as MACCs, MCsGO,
m-Cs/c-Fe2O3/MWCNTs, Cs/kaolin/Fe3O4 and CoFe2O4/AC@Cs with saturation magnetization values 5.78, 14.76, 4.81, 2.38 and 22.03 emu/g, respectively (Zhu et al., 2013, Ma et al., 2014, Wang et al., 2016, Danalıog˘lu et al., 2017, Malakootian et al., 2018). Moreover, the addition of Cs to SiO2/Fe3O4 boosted the surface area from 104.34 to 126.16 m2/g and the pore volume from 0.148 to 0.179 cm3/g (Fig. 8a). It was found from the optimization study that the system temperature had a reverse effect on the CIP adsorption onto Cs-grafted SiO2/Fe3O4, suggesting the exothermic adsorption process. In addition, the higher adsorption capacity (52.14 mg/g) was recorded at pH 12 which might be due to the electrostatic interaction (Fig. 8b) (Danalıog˘lu et al., 2018).

3.3. Removal of Amoxicillin

Amoxicillin (AMX) is a semi-synthetic and broad-spectrum β-lactam antibiotic that has high stability in water. AMX is Excessively applied in medicine as an effective bacteriostatic as well as in veterinary medicine as a growth stimulant (Shakak et al., 2020). Thence, massive accumulated amounts of AMX in are existence in water bodies, threatening human health and the biotic environment, rendering the removal of AMX from wastewater is a big challenge (Ren et al., 2020). On this consideration, Xiulan et al. studied the removal of AMX in presence of other contaminant like Cd2+ at which wastewater contains enormous types of pollutants. Chitosan was used as a stabilizer to form bimetallic Fe/Ni (Cs-Fe/Ni) nanoparticles. It was observed that the removal efficiency of AMX and Cd2+ in individual solutions is much higher than a mixed solution since the removal efficiency of AMX in single and binary solutions was 93% to 68.9%, respectively. This finding is most likely due to the competition between Cd2+ and AMX towards the adsorption sites of Cs-Fe/Ni. The removal of AMX was explained by occurring iron corrosion that produces electrons, resulting in the formation of hydrogen radicals. Then, and when the AMX was adsorbed on the surface of CS–Fe/Ni, the reductively degraded H radical (Ni - H) degraded AMX via cleave its β-lactam bond as depicted in the following equations (Weng et al., 2013).

\[ \text{Fe}^0 \rightarrow \text{Fe}^{2+} + 2e^- \]  
\[ 2\text{H}_2\text{O} + 2e^- \rightarrow 2\text{H}^+ + 2\text{OH}^- \]  
\[ \text{Ni} + \text{H}^+ \rightarrow \text{Ni} + \text{H} \]  
\[ \text{Fe}^{2+} \rightarrow \text{Fe}^{3+} + e^- \]  
\[ \text{Fe}^{3+} + \text{H}_2\text{O} \rightarrow \text{Fe}^{2+} + \text{OH}^- + \text{H}^+ \]  
\[ \text{Ni} + \text{H} + \text{AMX} \rightarrow \text{Ni} + \text{AMX}_{\text{reduced}} + \text{H}_2\text{O} \]

3.4. Removal of Levofloxacin and Ceftriaxone

Levofloxacin (LEVO) is the most third produced among the fluoroquinolone antibiotics since it treats bountiful bacterial infections such as skin, gynecological, the upper and lower respiratory tract, soft tissue and genitourinary (Yu et al., 2017). Due to this wide usage and incomplete absorption of LEVO by humans or livestock, tremendous quantities of this detrimental pollutant are accumulated in water bodies (Wu et al., 2020).

In one attempt to remove LEVO from wastewater, Geaneth et al. demonstrated using mesoporous carbon/cyclodextrin–Cs (MMPC/Cyc-Cs) nanocomposite as an adsorbent. Because of the high porosity of the composite with a surface contains 60 % mesopores and a high specific surface area (1264 m²/g), the pore filling mechanism had great contribution in the adsorption mechanism of LEVO. Also, the electrostatic interaction led to increase in the adsorption owing to the ionization of MMPC/Cyc-Cs highly affected by pH where LEVO could be adsorbed via cation exchange in case of the positively charged surface or by electrostatic attraction in case of the...
negatively charged surface. The as-fabricated composite was applied in real wastewater and the results showed that the removal efficiency in range 90–99% which make MMPC/Cyc-Cs applicable adsorbent in wastewater treatment (Mahmoud et al., 2020).

Another study on the removal of LEVO was achieved by Mahmoud et al. in this study, nanotitanium oxide-Cs and nanotitanium oxide-bentonite were combined to prepare the composite (N Bent-NTiO2-Cs). The highest removal efficiency of LEVO by N Bent-NTiO2-Cs was 90.2% at pH 4, due to the electrostatic attraction between LEVO and the composite. While, the lower removal efficiency of LEVO at pH lower than 4 is most likely due to the strong electrostatic repulsion forces between the protonated amino groups of LEVO and the positively charged surface of N Bent-NTiO2-Cs. This finding indicated that the adsorption of LEVO was mainly depended on the electrostatic interaction. Besides, the effect of different ions like Na2SO4, K2SO4, MgSO4, NaCl, KCl and CaCl2 on the removal efficiency was investigated. It was noticed that the removal efficiency was highly affected by these ions where both Na and K interact with the carboxylic groups in LEVO to form their stable form while Mg and Ca bind with the active sites on the composite surface (Mahmoud et al., 2020).

Ceftrixone (CFT) is a new ‘third generation’ semisynthetic cephalosporin with a long half-life owing to its aromatic-ring structure (Acuna et al., 1981). CFT has effectiveness against Gram-negative bacteria stronger than that of cephalosporins of the ‘first’ and ‘second’ generations. While its effectiveness against Gram-positive bacteria is less than cephalosporins of the previous generations (Angehrn and Probst 1981, Richards et al., 1984). Besides, CFT is commonly used in the treatment of different infections including those affecting the respiratory tract, urinary system and pelvic cavity. However, it has to be noticed the discharge of CFT into aquatic ecosystems over a long period of time poses a deleterious risk to the aquatic ecology and human health (Li et al., 2018a).

In this regard, Mahmoud et al. (Mahmoud et al., 2020) used formaldehyde to crosslink two distinct nanocomposites, nano titanium oxide/chitosan/nano-bentonite (NBent-NTiO2-Cs), to obtain an enhanced nanocomposite for the sake of CFT removal from wastewater. BET results indicated that NBent-NTiO2-Cs has a good surface area (16.385 m2/g) which was regarded to play a quintessential role in improving CFT. It was reported that the higher removal efficiency of CFT (93.5%) was obtained at pH 5 as a result of the unsteadiness of cephalosporins in an alkaline medium. Furthermore, a noticeable dwindle in the uptake aptitude of CFT onto NBent-NTiO2-Cs was observed in the presence of co-existing ions such as Na+, K+, Mg2+ and Ca2+. This decline is a result of the probable interaction of Na+ and K+ with CFT to form their sodium or potassium salts which are commonly recognized to favor the solubilized forms in aqueous solution than being adsorbed onto the surface of NBent-NTiO2-Cs nanocomposite. On the other hand, Mg2+ and Ca2+ ions could bind with the active surface functional groups and blocking some of the nanocomposite free sites.

### 3.5. Removal of erythromycin and Norfloxacin

Macrolide antibiotic erythromycin (ERM) is a broad-spectrum antibacterial agent that is commonly utilized to treat a vast array of pathogenic bacteria (Schaufhauser et al., 2018). In addition to the pharmaceutical industry widely uses ERM in livestock and poultry breeding (Hua et al., 2019). Several studies have confirmed the enormous presence of ERM in wastewater effluents and surface waters. As a result, the spread of antibiotic resistance genes by pathogenic bacteria through horizontal gene transfer is another concern that has perilous human health effects (Liu et al., 2018). So, the adoption of apposite and cost-effective technologies to remove ERM from wastewater is urgently needed.

For this purpose, Ou et al. (Ou et al., 2015) scrutinized the aptitude of chitosan-stabilized Pickering emulsion (MIPs-Cs) prepared via an oil-in-water Pickering emulsion polymerization process from aqueous solution towards the adsorptive removal of ERM. The optimization study of the ERM adsorption process revealed that apt pH was 9. In detail, it was determined that the adsorption capacity of ERM augmented inconsiderably with the rising of pH from 2 to 4 owing to the slight dehydration of ERM functional groups (Viz., carbonyl and hydroxyl) under acidic conditions. While at a pH range of 5–9 a dramatic boost in the ERM adsorption capacity as the dehydration of ERM improves and its competitiveness for binding sites becomes better until the adsorption capacity being stabilized at approximately pH 9. However, the adsorption capacity of MIPs-Cs towards ERM started to slightly diminish when pH exceeded 9 that could be attributed to the crystallization of ERM. Moreover, equilibrium and kinetic investigations revealed that the adsorption was fitted to Freundlich and pseudo-second order with a maximum adsorption capacity of 52.32 μmol/g at 15 °C. In addition, it has to be mentioned that the MIPs-CS demonstrated superb regeneration efficiency with just 5.04% loss in the adsorption efficacy after three consecutive cycles because of its magnetic nature and subsequent facile separation.

Norfloxacin (NOR), a fluoroquinolone antibiotic, possesses high ability to interfere with DNA helicase function during DNA replication and inhibit cell division, killing bacteria. Fluoroquinolones may alter bacterial composition and diversity (Cui et al., 2014, Wang et al., 2021). NOR concentrations have been reported to be around 9.8 mg/kg in contaminated soil, and 6.8 g/L in urban sewage and surface water (Zou et al., 2011). NOR is also one of the most commonly detected antibiotics in sediment, with levels ranging from 6.5 to 2616.0 mg/kg because of its complex and subsequent facile separation.

Wu et al. (Wu et al., 2016) targeted the removal of NOR by magnetic molecular imprinted chitosan/γ-Fe2O3 composite (MICS). The BET specific surface area of MICS was 11.04 m2/g larger than the non-imprinted composite (8.23 m2/g). Despite the decline in the saturation magnetization of γ-Fe2O3 (32.98 emu/g) compared with MICS (5.87 emu/g), MICS could possess the ability to magnetically separate by an external magnet. In fact, NOR is a polyprotic molecule since at pH < 6.22, NOR exists as an anion at pH > 8.51. In addition to NOR exists in zwitterionic state at 6.22 < pH < 8.51 (Fang et al., 2020). Accordingly, the optimum pH to adsorb NOR onto MICS was proceeded at a wide pH scale and the results clarified that the optimum adsorption pH was 7 with a higher qe value of 6.29 mg/g. Furthermore, it was concluded that the adsorption mechanism of NOR is affected by
hydrogen bonds and van der Waals forces. This finding agrees with Nazraz et al. (Nazraz et al., 2019) at which it was determined that the apt pH to adsorb NOR onto magnesium oxide-chitosan-graphene oxide nanocomposite (MgO/Cs/GO) was 7 as well. Moreover, the maximum adsorption capacity of NOR under Langmuir was 1000 mg/g. This quite high adsorption capacity of NOR may be assigned to the high surface area of MgO/Cs/GO which was 294 m²/g. On the contrary, Zhou et al. (Zhou et al., 2018) deduced that the apt pH of the NOR adsorption onto Core-brushes shaped chitosan/Fe₃O₄ composite particles (Cs-MCPs) was between 3 and 4, suggesting that the adsorption was mainly derived by the electrostatic attraction between Cs-MCPs and NOR. Furthermore, it was proved that lower or higher pH is unfavorable for the adsorption process of NOR because of the competing adsorption between NOR and the large number of H⁺ ions in the strongly acidic conditions. Whereas at higher pH levels, the electrostatic attraction between Cs-MCPs and NOR declined as a result of NOR transformation from cationic species to neutral or anionic ones.

3.6. Removal of Ofloxacin and Doxycycline

Ofloxacin (OFL) is one of the most widely used antibiotics owing to its finite side effects. However, Humans and animals could not absorb OFL (Yu and Wu 2020). In addition to the complex structure of OFL that increases its persistence in the environment and renders its removal quite complicated. Consequently, great amounts of OFL have been found in municipal solid waste leachates, surface water, soil and sediments (Li et al., 2017).

In this study, Zhu et al. (Zhu et al., 2018) inspected the removal of OFL by a chitosan/biochar composite (CsBC). It was concluded that the adsorption was enhanced in neutral pH conditions (Fig. 9a). This may be expounded by the alteration in OFL ionization form according to the solution pH; OFL is mostly in a cationic form (OFL⁺) at pH < 6.1, anionic form (OFL⁻) is the dominant species at pH > 8.28. While, at the range of pH 6.1–8.28, part of OFL exists as the zwitterion (OFL±) and the rest exists as the neutral molecule (OFL⁰) as shown in Fig. 9b. Meanwhile, zeta potential measurement demonstrated that pHₜₜₜ of CsBC was 6.6. So, the surface charge of CsBC was positive at pH < 6.6, while it charged with a negative charge at pH > 6.6. Consequently, strong electrostatic repulsion between OFL and CsBC occurred whether under acidic or alkaline medium, hindering the OFL adsorption onto CsBC. The high adsorption capacity was attributed to the hydrophobic interaction between OFL and CsBC under neutral pH conditions and also to the large surface area of CsBC at which S_BET was 141 m²/g.

Doxycycline (DC) that has the chemical formula of C₂₂H₂₄N₂O₈ is commonly utilized for the treatment of infectious diseases caused by various types of bacteria and protozoans including pneumonia, chlamydia, and cholera. Under natural environmental conditions DC is considered to be persistent because of having benzene rings, –NH₂ and –CH₃ groups (Olusegun and Mohallem, 2020). Several environmental problems have recently stemmed from the excessive use of DC including the detrimental impacts on human health and marine photosynthetic organisms (Azanu et al., 2018). In addition, lots of resistant-bacterial strains have lately evolved from DC uncontrolled use. Therefore, searching for an appropriate material that could be utilized for the removal of DC from water in order to lessen its perilous effects has become a quintessential issue (Okoli and Ofomaja, 2019).

In this respect, Tang et al. (Tang et al., 2021) explored the possibility of using magnetic Fe₃O₄/alkaline Ca-bentonite (MACB) and chitosan modified magnetic Fe₃O₄/alkaline Ca-bentonite (MACB-Cs) the removal of DC from an aqueous medium. MACB-Cs was successfully synthesized by modifying the MACB with Cs via Schiff base reaction. Fascinating adsorption efficiency for DC reached 96% accompanied with the advantageous magnetic separation capability was demonstrated by the modified MACB-Cs compared to the efficacy of the un modified MACB which was found to be 84%. According to this study, two main factors were scrutinized including the pH level effect and the contact time between MACB-Cs and MACB with DC. Regarding the first factor,
it was found that the surface functionalities of both adsorbents were substantially influenced by the pH value. Therefore, the pH effect on the adsorption process of DC onto MACB and MACB-Cs was investigated. In detail, at a pH range from 2 to 3, DC was found in the form of DC$^+$ so a strong competitive adsorption between DC and the large number of H$^+$ ions for the active sites of both adsorbents, resulting in a diminished adsorption efficiency. Similarly, reduced adsorption efficiency was observed at a pH range of 8–11 since the deprotonated anionic form of DC are the predominant species that caused an electrostatic repulsion with the deprotonated functional groups of MACB and MACB-Cs. On the other hand, high adsorption capacity was obtained in the pH range of 5–6 at which DC is neutral and the surfaces of both MACB and MACB-Cs were positively charged (pH$_{pzc}$ of MACB = 6.55 and pH$_{pzc}$ of MACB-Cs = 5.93). Consequently, strong electrostatic forces between DC and both MACB and MACB-Cs is the main dominant mechanism in the adsorption process. This results agreed with the removal of DC using CuO/poly(AMPA)-Cs composite and MCCs that evinced that the higher adsorption efficiency was recorded at pH 7 (Bai et al., 2018, Rahman and Varshney, 2021a,b). Also, complexation, electrostatic attraction and deposition mechanisms have a significant role in the DC adsorption onto MACB and MACB-Cs. Moreover, it was determined that the adsorption efficiency increased significantly with increasing the time till reaching an equilibrium after two hours for both adsorbents. The enhanced performance of MACB-Cs compared to MACB can be anticipated by the high surface area of MACB-Cs (957 m$^2$/g) and also the synergistic modification of MACB-Cs.

3.7. Removal of Cefotaxime and Sulfamethoxazole

Cefotaxime (CTX) is a third-generation semisynthetic cephalosporin with a broad spectrum of activity against Gram-negative and Gram-positive bacterial infections (Zhang et al., 2006, Gothwal and Shashidhar, 2015, Hayasi and Saadatjoo, 2018). CTX was found to be persistent in various aquatic environments since it is commonly degraded with just 20% or even less even after three months. In spite of the low eco-toxicity of CTX in different environments, it usually results in the evolution of multi-resistant bacterial strains that cause severe global health issues (Moreira et al., 2016, Wang et al., 2018). Therefore, it is pivotal to endeavor for finding a suitable material that could be applied in CTX removal.

In this prospect, Li et al. (Kentsa et al., 2020) examined the CTX removal by the novel NiFe$_2$O$_4$-COF-chitosan-terephthalaldehyde nanocomposites film (NCCsT) (Fig. 10a). It was determined by utilizing the salt addition approach that pH$_{pzc}$ of NCCsT was around 8.6. Besides, CTX ionization form changes with the change of pH; when pH < 3.4, CTXH$_3$ and CTXH$_2^+$ are the predominant species. While as pH increases in the range of 3.4–6 the CTX became negatively charged CTXH$^-$. Hence, the higher removal of CTX was achieved at pH 4 which was 54%, resulting from the strong electrostatic interactions between CTXH$^-$ and the positively charged NCCsT. Nevertheless, when the solution pH ranged from 6 to 8.6, the positively charged NCCsT slightly impact the adsorption of CTXH$^-$ and CTX$^{2-}$, denoting that there was another factor controlling the adsorption process and it works only in an acidic condition such as condensation reaction as well as other controlling forces such as hydrogen bonding and π–π interaction. Regarding the influence of other interfering ions on the CTX removal including Na$^+$, K$^+$, Mg$^{2+}$, and Ca$^{2+}$, it was concluded that there was a noticeable reduction in the CTX removal in the presence of the four coexisting cations. This may be assigned to the adsorption of these cations onto the negatively charged CTX and resulting in the diminution of the electrostatic attraction between CTX and NCCsT. Also, it has to be mentioned that the removal efficiency of CTX on NCCsT still achieved above 90% of the initial percentage after six consecutive adsorption-desorption cycles, indicating that NCCsT possesses a well potential to utilize as a reusable adsorbent.

In another study, Li et al. (Li et al., 2021) compared the adsorption aptitude of chitosan particles (CsP) and chitosan film (CsF) toward the adsorptive removal of CTX from wastewater. It was found that the computed maximum adsorption capacity of CTX onto CsP and CsF were 648.05 and 1003.64 mg/g, respectively at pH 4. This superb adsorption capacity of CTX was explained by the strong interaction between both CsP and CsF and CTX via plane strengthening effect, electrostatic attraction, nucleophilic addition reaction and hydrogen bonding. Besides, the effects of common cations including NaCl, KCl, MgCl$_2$ and CaCl$_2$ on the CTX adsorption process were investigated. It was found that the removal efficiency of CTX diminished upon increasing the concentrations of these interfering cations. Such a result was attributed to the competitive adsorption between the cations and CsF because of the easy combination of these inorganic salts with CTX molecules.

Soares et al. (Soares et al., 2019) fabricated two magnetic chitosan-based adsorbent consist of Fe$_3$O$_4$ core coated with chitosan siloxane hybrid shells (Fe$_3$O$_4$@SiO$_2$/SiCs) and Fe$_3$O$_4$ core coated with trimethyl chitosan/siloxane hybrid shells (Fe$_3$O$_4$@SiO$_2$/SiTMCs) using a simple one-step coating procedure. The fabricated composites were tested for the removal of the antibiotic sulfamethoxazole (SMX) at optimum pH 5. It was found that TMC-based adsorbent has a higher SMX adsorption capacity (598.0 mg/g) than the that of pristine chitosan (24.1 mg/g). This high capacity of Fe$_3$O$_4$@SiO$_2$/SiTMCs to remove SMX could be attributed to the quaternary amine groups of trimethyl chitosan where at pH 5 about 20% of SMX molecules are in the anionic form and thus could interact electrostatically with trimethylammonium groups of the Fe$_3$O$_4$@SiO$_2$/SiTMCs rather than of pristine chitosan. In this context, aminated chitosan/cellulose nanocomposite was fabricated by in-situ solid phase grafting methods for the removal of low SMX concentration (Fig. 10b) (Gong et al., 2021). The removal of SMX onto AmCsC nanocomposite fitted with Langmuir isothermal model and pseudo 2nd order kinetic model with maximum adsorption capacity of 45.98 mg/g at 298 K and pH 6. Interestingly, the adsorption capacity of SMX onto AmCsC to was not large changed in the pH range 5–9 which could be explained by the fact that SMX was affected by the aromatic amine and sulfonamide groups on its surface (Gong et al., 2021). In another study by Zhou et al (Zhou et al., 2020), activated carbon embedded chitosan-polyvinyl alcohol (AC/CS/PVA) composite was prepared for the adsorptive removal of SMX from water. Adsorption followed pseudo 2nd order kinetic model and fitted Langmuir isotherm model with maximum adsorption capacity
of 9.10 mg/g at optimum pH of 4. The adsorption of SMX on AC/CS/PVA was slightly affected by both temperature and ionic strength.

Overall, Table 4 concluded the optimum adsorption pH values as it considered the main affecting parameter on the removal process. In addition, the gained maximum adsorption capacities of the reported chitosan composites for the removal of various antibiotics were also summarized.

4. Conclusions and future recommendations

Removal of antibiotics from wastewater has been recently investigated numerous studies due to their harmful effects for aquatic life and human being (Vallitalo et al., 2017). This review article concerns with the adsorption of the most common antibiotics using chitosan-based materials. The most common types of chitosan modifications reported in this
review were the incorporation of metals, metal oxides, GO, biochar, carbonaceous materials and magnetic nanoparticles. The optimum pH and adsorption mechanism for the adsorption of each antibiotic has been reported and discussed briefly. It was deduced that the main adsorption mechanisms of antibiotics onto chitosan-based are electrostatic attraction, $\pi-\pi$, n-$\pi$ and hydrogen bonding. The main advantages of chitosan-based composites for the removal of antibiotics are their high biocompatibility, recyclability and considerable high adsorption capacity. However, there are many challenges to be addressed including:

(i) Future studies can be oriented toward the development of sustainable adsorbents via simple, low-cost and operative modification procedures. It is crucial to evidence the application viability of such chitosan composites-based adsorbents, in addition to broaden their adsorption performance and lessen their operation time.

(ii) The need to develop new large-scale and low-cost chitosan composites-based for real water treatment environments that contains multiple pollutants instead of single antibiotic pollutant. More researches regarding the selectivity of chitosan composites-based adsorbents are significant

(iii) The most important challenging aspects are the regeneration of the chitosan based-adsorbents which has direct inferences in terms of the manufacture costs. New regeneration techniques are needed to offer more cost-effective and reusable adsorbents with superior mechanical characteristics.

(iv) Comprehensive economic and market investigations are obligatory; since the foremost future aim is to interchange the adsorption process of pharmaceutical residues from lab scale to the industrial scale.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Table 4 The experimental condition and adsorption capacities of antibiotics onto chitosan composite from wastewater.

| Adsorbent | Drug | $q_{\text{max}} \text{ mg/g}$ | Opt. pH | Ref. |
|-----------|------|-----------------|--------|-----|
| MACCs | AMX | 526.31 | – | (Danalıoğlu et al., 2017) |
| Leached C black waste-chitosan composite | AMX | 12.00 | 5.5 | (Yaqubi et al., 2021) |
| MMPC/Cyc-Cs | LEVO | 165.00 | – | (Mashile et al., 2020) |
| NBTent-TiO2-Cs | LEVO | 90.91 | 4 | (Mahmoud et al., 2020) |
| MMPC/Cyc-Cs | LEVO | 165.00 | – | (Mashile et al., 2020) |
| Chitosan film | LEVO | 1002.64 | 4 | (Li et al., 2021) |
| NBTent-TiO2-Cs | CFT | 90.91 | 5 | (Mahmoud et al., 2020) |
| NBTent-NiO2-Cs | CFT | 90.91 | 5 | (Mahmoud et al., 2020) |
| MIPs-Cs | ERM | 52.32 | 9 | (Ou et al., 2015) |
| Cs/ MCs | ERM | – | 3 | (Ghodrat and Asrarı 2018) |
| MICs | OFL | – | 5-9 | (Wu et al., 2016) |
| (MgO-Cs/GO) | OFL | 1000 | 7 | (Nurraz et al., 2019) |
| Cs-MCP | OFL | 165 | 3 | (Zhao et al., 2018) |
| CsBC | OFL | 6.64 | 6.6 | (Zhu et al., 2018) |
| MACB-Cs | DC | 599 | 5-6 | (Tang et al., 2021) |
| CuO@poly(AMPA)/Cs | DC | 203.94 | 7 | (Rahman and Varshney 2021) |
| (MCM) | DC | 4.816 | 7-9 | (Bai et al., 2018) |
| NCCsT | CTX | 309.26 | 4 | (Kentsa et al., 2020) |
| CsP | CTX | 648.05 | 4 | (Li et al., 2021) |
| CsF | CTX | 1002.64 | 4 | (Li et al., 2021) |
| Fe3O4@SiO2/SiCs | SMX | 598.00 | 5 | (Soares et al., 2019) |
| AmCsC | SMX | 45.98 | 6 | (Gong et al., 2021) |
| AC/Cs/PVA | SMX | 9.10 | 4 | (Zhou et al., 2020) |
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