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One-pot bioinspired synthesis of fluorescent metal chalcogenide and carbon quantum dots: Applications and potential biotoxicity

Basma A. Omran a,b, Kathryn A. Whitehead c, and Kwang-Hyun Baek a,*

a Department of Biotechnology, Yeungnam University, Gyeongbuk, Gyeongsan 38541, Republic of Korea, obasma@ynu.ac.kr
b Department of Processes Design & Development, Egyptian Petroleum Research Institute (EPRI), Nasr City 11727, Cairo, Egypt
c Microbiology at Interfaces, Manchester Metropolitan University, Chester Street, Manchester M1 5GD, United Kingdom, k.a.whitehead@mmu.ac.uk

* Correspondence: khbaek@ynu.ac.kr; Tel.: +82-53-810-3029; Fax: +82-53-810-4769.

Abstract

Quantum dots (QDs) are promising nanoscale materials with sizes ranging from 1 to 10 nm, and have exponentially triggered scientific interest worldwide during the past decade. They exhibit size-tunable optical features, zero-dimensional structures, and quantum confinement effects. Moreover, they can be tailored to suit various applications. Phyto-synthesis of fluorescent metal chalcogenide QDs and carbon dots (CDs) is a green, feasible, low-cost, and environmentally safe approach to overcome the limitations of chemical and physical synthesis techniques. Different plant extracts provide several phytochemical constituents with numerous functional moieties for natural capping and stabilization of the synthesized metal chalcogenide QDs and CDs. Therefore, the green synthesis of metal chalcogenide QDs and CDs, their optical and structural properties, and applications such as diagnostics, biosensing, heavy metal detection, and photocatalytic degradation are comprehensively summarized in this review. Furthermore, the biovalorization of agricultural wastes, such as fruit and vegetable peels, is addressed to produce high-value metal chalcogenide QDs and CDs. In addition, the toxicity issues associated with these particles are described for the safe usage of QDs. Challenges that restrict the widespread application of QD particles are discussed along with future perspectives for their commercial, safe, and upscale production.

Keywords: Green synthesis, Plant extracts, Waste biovalorization, Applications, Biotoxicity.

1. Introduction

Nanotechnology is a state-of-the-art science that deals with nanosized structures (1–100 nm). The implementation of nanomaterials has gained immense attention worldwide [1]. Quantum dots (QDs) are a class of nanoparticles and are considered as the newest generation of nanosized materials with a size range of 1–10 nm [2, 3]. The QD term originated from the fact that QDs exhibit properties of nanocrystals, which are dominated by quantum theories and mechanics [4], that is, QDs are characterized by outstanding properties such as high photostability with high volume to surface ratio, high quantum yield (QY), large Stokes shift, and resistance to photobleaching [5, 6]. From a structural point of view, QDs comprise a semiconductor core, overlaid with a shell capped with ligands to improve their solubility in aqueous media [7]. In general, QDs are made up of combinations of metal and transition elements, belonging to III–V, II–VI, and IV–VI groups [8]. QDs are presently being assessed in a wide range of applications, e.g., disease diagnosis, bioimaging, tissue engineering, drug delivery, microbial labeling, biosensing, single protein
tracking and therapy, photothermal therapy, and tumor research, etc. [9, 10]; however, their application is still in its infancy.

The pioneering breakthroughs in nanotechnology over the past few decades facilitated the preparation, processing, architecture, and assembly of nanosized materials using top-down and bottom-up approaches. Typically, the chemical synthesis strategies are complicated due to their high costs and slow reaction, in addition to the reduced yields [11]. Moreover, noxious chemicals such as sodium borohydride and dimethyl formamide are usually employed; however, they lead to various hazards and risks [12]. Green chemistry approaches emerged in the mid-1990s and dealt with the issues such as avoidance and prevention of hazardous chemicals, longevity, maximization of performance, and conservation [13]. Biological fabrication is an innovative and developing platform of the present century that has the potential to dramatically change the fate of applications of nanomaterials in various disciplines [14]. The integration of nanotechnology with plants and their byproducts is referred to as “phytonanotechnology” [15]. Considering the recent trend toward sustainability, phytonanotechnology is gaining immense interest nowadays due to its potential to convert metals into their nanoparticle state by using extracts of several plant parts, including roots, seeds, stems, shoots, gum, and leaves, in addition to fruit and vegetable waste byproducts [12]. In general, fresh and healthy plant parts are selected and washed thoroughly to remove any surface contaminants. Water is the main solvent used to prepare the plant extracts.

Food sustainability, as discussed by the Sustainable Development of the United Nations, is the main concern, which has grabbed the attention of international organizations [16]. Agricultural production and excellent control of food supplies are crucial parameters to guarantee food security, as in 2100, the human population worldwide is expected to exceed 12.3 billion [17]. Moreover, an immense amount of food waste is produced annually, that is, approximately 1.3 billion tons are lost each year according to the Food and Agricultural Organization [16]. Consequently, sustainability is not just implied to particular agricultural practices, but also to the management of the elevated levels of agricultural waste being generated. Usually, waste monitoring protocols involve treatment, minimization, and elimination techniques to reduce the devastating influence of wastes on the surrounding ecosystem. Conventional disposal strategies involve landflling and incineration; however, these strategies have certain limitations as they are lethal to humans and the surrounding biota [18]. Hence, the demand for better and eco-friendly strategies has gained interest of researchers worldwide. Waste biovalorization to more valuable and beneficial products has become the need of the hour. These products may include nanomaterials, pharmaceuticals, chemicals, fuel, and biomaterials, and others. The abundance of several phytochemical constituents in plants and agricultural wastes (e.g., peels of fruits and vegetables) facilitates the synthesis of nanomaterials and provides natural stabilizers and capping agents [19]. Thus, the use of agricultural wastes and plant extracts is receiving considerable attention from the modern society [20].

Several studies have discussed the possible use of extracts of plants and agricultural wastes as potential mediators for the green synthesis of QDs [1, 9, 21]. Therefore, the following sections emphasize the phyto-synthesis of metal chalcogenide QDs and carbon dots (CDs) by using extracts of different plant parts and agricultural wastes as the present phytochemical constituents play a crucial role in mediating the synthesis of QDs. Furthermore, the properties
and diverse applications of green-synthesized metal QDs and CDs along with toxicity issues are discussed by addressing their biosafety using numerous cell lines and animal models.

2. Green synthesis of QDs, advantages, and disadvantages

In the famous words of Albert Einstein, "We're going to need a significantly different way of thinking for humanity to be able to survive" [22]. The rapid industrial developments represented a cornerstone for the worldwide economic advance. Even though industrialization contributed enormously to improve the quality of human daily life, worldwide policies remained unconscious of the consequences of industrial growth and its impact on the environment and the planet. Environmental problems have started to arise since the 1940s as a result of the massive and rapid increase in industrial activities [23]. Coping with the global environmental risks and problems, several conferences and political decisions have emphasized the urgent need for adopting a sustainable, clean, and eco-friendly framework for the synthesis of new products. In 1949, the initial concerns regarding the industrial impacts on the environment started at the United Nations Conference on Conservation and Use of Resources in the USA. Then, environmental concerns attracted more attention in 1968 at the Biosphere Conference [24]. Then, during the 1960s, the book “Silent Spring” was published and the historical book contributed to raising environmental awareness in regards to the risks associated with excessive use of natural resources [25].

The concept “Green Chemistry”, which was offered to the scientific world in 1991, was meant to minimize or eliminate the use of toxic materials and to reduce human and environmental exposure to chemicals. The twelve key principles of green chemistry were released in the 1990s by John Warner and Paul Anastas, and they are still in use today [24]. These principles encompassed the need to minimize or exclude the use of harmful solvents throughout the chemical processes. The principles highlighted the importance of the absolute no generation of any toxic discharges or wastes from chemical processes [26]. Additionally, the principles proposed the importance of applying eco-friendly guidance during the synthesis, processing, and analysis of any chemical product. The main target of these principles was to reduce any inherent occupational or environmental hazards during industrial activities [27].

QDs represent the nano-age ball bearings and a key driving force behind the modern industrial nano revolution because of their high photostability and intense luminescence [28]. Major improvements in manufacturing QDs would be required to achieve their promising applications [29]. QDs are usually prepared via top-down and bottom-up approaches. In top-down approaches, QDs are synthesized by thinning the bulk semiconductor or carbon material to obtain small-sized particles [30]. The top-down methodologies include high-energy laser, reactive-ion etching, electron beam lithography, chemical oxidation, and plasma etching [31]. On the other hand, QD bottom-up synthesis depends on generating QDs by self-assembling, ordering, and arraying of atoms via supramolecular electrostatic, π–π, hydrophilic and hydrophobic interactions, Van der Waals forces, and hydrogen bonding [32]. Bottom-up approaches include wet-chemical methods such as microwave- and ultrasound-assisted techniques, sol-gel, hot-solution decomposition, hydrothermal, and green/biological synthesis [33]. However, the chemical and physical synthesis techniques retain impurities in the produced QDs, which lead to structural imperfections in addition to the disadvantages related to high expenses [34]. The financial aspects have a key role to play in transmitting technology expertise from research centers to industries, markets, and consumers. The chemical synthesis of QDs depends on using several organophosphorus solvents whose price can account for up to 90% of the total production costs.
Accordingly, the choice of the solvents as reductants such as hydrazine hydrate and sodium borohydride is an important issue affecting the accumulative impact of the chemical synthesis because of the toxic effects on humans and the surrounding ecosystem [35]. This has necessitated more investigations into biological methodologies as they are facile, green, and environmentally friendly.

In line with the main principles of green chemistry, nanobiotechnology arose as an effective biological route for nanoparticle synthesis which can employ sustainable approaches. Different biological entities have mediated the synthesis of QDs including; bacteria [36, 37], yeast [38, 39], fungi [40, 41], algae [42, 43], and extracts of different plant parts [44, 45] and agro-industrial wastes [46]. The field of phytotechnology is multidisciplinary and medically relevant [17]. Green synthesis of QDs possesses several distinctive advantages when compared with the chemical and physical synthesis techniques. The synthesized particles are further stabilized by the bioactive molecules such as carbohydrates, proteins, and other organic constituents [47]. Additionally, enzymes within the biological nanofactories play a crucial role in binding to metal ions and subsequent reduction to nanoscale-sized particles [48]. This takes place with the aid of several functional moieties such as hydroxyl, carboxyl, sulfhydryl, and amino groups.

Numerous studies have potentially reported the use of water as a sole solvent during the production of QDs using the plants’ and agro-industrial waste extracts [49-52]. Green synthesis of QDs is economically feasible, energy and time saving, and environmentally friendly because there is no need for the hazardous and expensive chemical solvents which can result in serious environmental problems [53]. In comparison with the conventional chemical and physical techniques, QD green synthesis is carried out at neutral pH and almost ambient temperature. Other advantages involve; enhanced stability, scaling-up, sustainability, and biocompatibility.

The terms “circular economy or bioeconomy” have been coined by the European Commission in 2012 as “the parts of the economy which are mainly dependent on the use of renewable and sustainable biological resources to produce food, energy, and materials” [22]. The idea of the circular economy is based on waste minimization, resource conservation, regeneration, recycling, and transformation of biological resources into commercially sustainable materials and bioenergy. Agro-industrial and food wastes are key targets of the circular economy which can be turned into high-value-added products [54]. These wastes show pH variations and different compositions with high chemical and biological oxygen demands. The high water and nutritional contents provide excellent breeding habitats for disease-causing pathogens which lead to microbial contamination, which in turn postures serious environmental issues [55]. Nevertheless, the presence of untreated agricultural and food wastes for long terms in landfill sites has ended up with the generation of high levels of methane, which is a greenhouse gas and it is more detrimental than carbon dioxide. It is considered a contributing factor to global warming and climate change [56].

Established practical strategies applied in agricultural and food sectors are unable to resolve such waste management problems [57]. Consequently, this problem requires the implementation of resource management systems with sustainable aspects for the valorization of agricultural and food wastes [58]. For instance, Citrus fruits are considered the most utilized fruits in the world due to their high nutritional benefits and high content of secondary metabolites. Only one-third of the Citrus fruits are used for processing, hence this leads to the generation of 50-60% organic wastes [59]. The management of solid residual Citrus wastes remains the main concern for Citrus processing industries. The solid wastes which are remained after juice extraction procedures are usually made up of peels, seeds,
membranes, rags, and leaf residues [60]. Traditional management strategies involve landfilling and incineration, which are currently provoked as problematic strategies in regards to the environmental impacts [61]. In this context, several reports have demonstrated the efficiency of valorizing Citrus wastes for the green synthesis of biosorbents [62, 63], biofertilizers [64], biofuels [65, 66], nanomaterials [67, 68], and QDs [69, 70]. Agricultural and food waste valorization will provide greater protection to the environment through the elimination of such waste and by mediating the synthesis of valuable products such as QDs.

Nevertheless, certain disadvantages of green fabrication of QDs require deep investigations to resolve. The most prominent drawbacks of plant-assisted green synthesis are the difficulties in the complete separation of QDs from the biomass. However, the need for additional separation steps could lead to a negative interference mostly on potential pilot scales or major manufacturing of green synthesized particles [71]. Standardization of QD green fabrication is difficult since QD fluorescent properties and quantum yields are correlated with the chemical functionalities present on the QD surface. Effective green synthesis of QDs must optimize the different parameters which would affect the preparation of specific size, shape, and monodispersed particles [47]. These factors involve reaction time, metal salt and substrate concentrations, pH, temperature, etc. For a thorough understanding of the QD green synthesis, the biochemical components involved in the reduction of metal salts have to be isolated and identified [72]. However, the presence of various forms of phytochemicals makes it a challenging task. Furthermore, the difficulty in assessing the precise chemical configuration of the biological capping and stabilizing molecules necessitates more investigations. The industrial upscaling of QDs needs to be more operational and this can be attained by applying facile, green, and cost-effective techniques and by optimizing the synthesis conditions [73]. The implementation of synthetic approaches focused on the use of renewable precursor materials is quite insightful and demands further comprehensive studies for commercial and industrial scales [74]. Most notably, one of the continuing challenges is to boost and develop the quantum yield of QDs while making full use of their inherent characteristics and fine-tuning their strong fluorescence emission spectra particularly for biomedical applications [75]. Controlling the green synthesis tactics, degree of crystallinity, surface morphology, nano-scale impact, and conceptual size are challenging issues as they are tightly correlated to the luminescence phenomenon, which needs careful handling, accurate synthesis, and critical analysis [76].

Overall, the summary of several studies indicates that researchers are searching for novel, cost-effective, and sustainable raw materials and techniques that can be implemented for QD green synthesis at mild conditions based on green chemistry conceptual knowledge. The on-going promising collaboration between several disciplines involving biotechnology, physics, photonics, engineering, nanomedicine, toxicology, and other scientific fields will make QD green synthesis reaches a milestone in this global nano-revolution.

3. Structural and optical properties and versatile applications of phyto-synthesized metal chalcogenide QDs

Transitional metals such as lead, cadmium, manganese, and zinc can produce chalcogenide molecules or chalcogens via conjugation with selenides, oxides, tellurides, and sulfides [77]. Chalcogens have received remarkable attention and have been extensively studied due to their narrow emission and absorption spectra, size-dependent emissions, and excellent optical and catalytic features [78]. The different classes of QDs, characteristic features (e.g. energy band gap, quantum yield, absorption band, absorption and emission ranges and confinement of excited electron...
and holes) in addition to the limitations of each class are described in Table (1). Chalcogens have a myriad of applications involving chemical industry, environmental remediation, and energy transformation [79]. The implication of green synthesis has markedly increased as it aids in reducing power consumption and generating minimal hazardous waste.
Table 1

Different classes of metal chalcogenide QDs, characteristics, limitations, and examples of construction materials (core/shell).

<table>
<thead>
<tr>
<th>Types of QDs</th>
<th>Energy band gap (EBG)</th>
<th>Confinement of excited electron and holes</th>
<th>Stokes Shift</th>
<th>Quantum Yield (QY)</th>
<th>Absorption range (nm)</th>
<th>Emission range (nm)</th>
<th>Drawbacks</th>
<th>Examples of construction materials (core/shell)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>The EBG of the shell material is larger than that of the core material</td>
<td>Excited electron and holes are confined to the core region as both the valence and the conduction band edges are located within the EGB of the shell</td>
<td>Small</td>
<td>High and long term stable QY</td>
<td>400-500</td>
<td>430-600</td>
<td>Reduced fluorescence owing to trapping carrier charges</td>
<td>CdSe/ CdS, CdSe/ZnS, CdTe/CdS and CdSe/ InAs</td>
<td>[80]</td>
</tr>
<tr>
<td>Inverse Type I</td>
<td>The EBG of the shell material is narrower than that of the core material</td>
<td>Excited electron and holes are partially delocalized to the shell region</td>
<td>Relatively large</td>
<td>Low and poor term stable QY</td>
<td>400-500</td>
<td>400-700</td>
<td>Leakage of excited electrons and holes to the surface of nanocrystal</td>
<td>CdS/HgS, CdS/CdSe, ZnS/CdSe and ZnSe/CdSe</td>
<td>[81]</td>
</tr>
<tr>
<td>Type II</td>
<td>The EBG of the core material is narrower than that of the shell material</td>
<td>One excited electron or hole is confined to the core whilst the other is confined to the shell</td>
<td>Large</td>
<td>Low and poor term stable QY</td>
<td>600-800</td>
<td>700-1000</td>
<td>Leakage of excited electrons and holes to the surface of nanocrystal</td>
<td>CdTe/CdSe, CdTe/CdSe, and ZnTe/ ZnSe</td>
<td>[82]</td>
</tr>
<tr>
<td>Inverse Type II</td>
<td>The EBG of the core material is larger than that of the shell material</td>
<td>One excited electron or hole is confined to the shell whilst the other is confined within the core</td>
<td>Large and tunable by controlling shell thickness and core size</td>
<td>Relatively high and stable QY</td>
<td>300-1600</td>
<td>700-1000</td>
<td>Reduction in excited decay time due to excited electrons or holes</td>
<td>Inp/CdS and PbS/CdS</td>
<td>[83]</td>
</tr>
</tbody>
</table>
3.1. Metal chalcogenide QDs derived from the extracts of different plant parts

Cadmium sulfide QDs (CdS QDs) have been synthesized via an eco-friendly route using castor oil (CSTO) and ricinoleic acid (a CSTO derivative) [84]. CSTO was obtained from the seed extract of Ricinus communis. CSTO and its derivatives are natural organic surfactants, and they act as bio-based capping agents during the synthesis of CdS QDs. UV/Vis spectroscopy of the CSTO-mediated CdS QDs revealed typical absorption peak characteristic of CdS. The influence of three temperatures on the synthesis of CSTO-derived CdS QDs (230°C, 250°C, and 280°C) was tested. Samples prepared at 250°C and 280°C exhibited sharper absorbance peaks than those synthesized at lower temperatures. Similar observations were recorded for the ricinoleic acid-capped CdS QDs. CSTO and ricinoleic acid-derived CdS QDs were almost spherical in shape and their sizes were 4.64 ± 0.35 and 5.60 ± 0.92 nm, respectively. Energy dispersive X-ray (EDX) analysis presented a clear elemental composition of the CdS particles. Fourier-transform infrared (FTIR) spectra confirmed that the CdS QDs were successfully capped by ricinoleic acid and CSTO. The indexing of the X-ray diffraction (XRD) peaks was in accordance with the hexagonal crystalline reflections of CdS.

The biosynthesis of tin oxide QDs (SnO₂ QDs) using an aqueous pod extract of stinky beans (Parkia speciosa Hassk.) was reported [50]. A characteristic UV/Vis absorption peak of the SnO₂ QDs appeared at 270 nm. The band energy gap (BEG) was 4.17 eV. The diffraction peaks in the XRD patterns were in accordance with those of the tetragonal standard SnO₂ with high purity. The average crystallite size calculated using the Debye–Sherer equation was estimated to be 1.5 nm. The prepared SnO₂ particles were in the quantum-confinement regime. This was confirmed by the average size of the prepared particles, which was lower than the SnO₂ Bohr’s radius, hence confirming their high quantum-confinement effect. FTIR identified the presence of several bridging bonds denoted by the vibrational stretching of Sn–O and O–Sn–O. Moreover, hydroxyl functional groups were detected, which might be ascribed to the antioxidant constituents. These components might have been absorbed on the surface of the synthesized particles through π-electron linkages. Two elemental signals appeared at 0.5 and 3.4 Kev, corresponding to oxygen and tin, respectively. The prepared particles displayed a rounded morphological structure, as illustrated by transmission electron microscope (TEM), with an approximate diameter of 1.9 nm. The lattice fringes were further identified via a high-resolution (HR) TEM and were found to be 0.17 and 0.26, thereby corresponding to the SnO₂ planes 211 and 101, respectively. The prepared SnO₂ QD particles displayed excellent photocatalytic potential for the degradation of the acid yellow 23 dye under UV light. The maximum photodegradation activity of the SnO₂ QD particles reached 98% and was attained within 24 h of reaction time using 25 mg of SnO₂ QDs and 5 mg/L of the tested dye. Interestingly, the biosynthesized catalyst could be reused for five successive cycles without affecting its proficiency or stability. Furthermore, the biosynthesized SnO₂ QDs exhibited high antioxidant activity, with an IC₅₀ value of 312.6 ± 0.025 μg/mL. Thevetia peruviana is an ornamental plant species native to Central and Southern America and is found in the tropical and temperate areas. The leaf extract of T. peruviana contains flavonols, phenols, glycosides, and proteins.

Cadmium telluride QDs (CdTe QDs) with a size of 4–6 nm were prepared using T. peruviana leaf extract [85]. An aqueous extract of Ficus johannis mediated the green synthesis of CdTe QDs [86]. Microwave extraction (90 and 270 w for 15 min) and ultrasonic-assisted extraction (at 45°C for 15 min) processes were applied for the preparation
of *F. johannis* extract. The mean particle size was estimated as 1.2 nm. The prepared CdTe QDs expressed an antimicrobial potential against Gram-positive (*Staphylococcus aureus* and *Bacillus subtilis*) and Gram-negative (*Escherichia coli* and *Pseudomonas aeruginosa*) and an antifungal activity against *Candida albicans* and *Aspergillus oryzae*. Interestingly, the CdTe QDs prepared at the high microwave irradiation power (i.e. 270 w) displayed a more antibacterial effect compared with the other samples prepared at 90 w and by the ultra-sonic assisted procedure. Additionally, the *F. johannis* derived CdTe QDs possessed an antioxidant potential.

Generation of reactive oxygen species (ROS) (e.g. O$_2^-$, H$_2$O$_2$, and OH$^-$) and initiation of oxidative stress are the key toxicological mechanisms by which metal chalcogenide QDs can damage bacterial cells [87]. Hydroxyl radicals are more reactive than the other free radicals and they can lead to disruption of bacterial electron transport chain and initiation of mutations [88]. Free radicals cause lipid oxidation, protein denaturation, and nucleic acid modification. Metal chalcogenide QDs dissociate and form metal ions (e.g. Cd ions) and the free orbitals of the resultant ions (e.g. Cd$^{2+}$) interact with the free electron pairs present in nitrogen and oxygen atoms in bacterial cells and form chelate, which inactivates bacterial components [89].

The antibacterial action of metal chalcogenides is affected by parameters such as the difference in the bacterial cell wall structure of both Gram classes, size of the metal chalcogenide QDs, and degree of interaction between bacteria and the particles [90]. Khezripour et al. [91] reported that the antibacterial action of ZnSe QDs against *E. coli*, *S. aureus*, *P. aeruginosa*, and *B. cereus* was due to their small size (~2 nm). *E. coli* and *P. aeruginosa* were more sensitive to ZnSe QDs than *B. cereus* and *S. aureus*. Similar observations were recorded by Ali et al. [92] and Chaliha et al. [93]. Gram-positive bacteria possess a thick cell wall with linear complex chains of polysaccharides, which make their penetration difficult, while the thickness of the cell wall of Gram-negative bacteria is less, which in turn allows the penetration of QDs [94]. However, this was contradictory with the study performed by Baruah et al. [95] in which the antibacterial action of ZnS QDs was assessed against *S. aureus* and *P. aeruginosa*. Results showed that despite having a thicker peptidoglycan layer, Gram-positive bacteria showed more sensitivity toward ZnS QDs compared to Gram-negative bacteria; which might be attributed to the absence of an outer cell membrane. Additionally, the antibacterial potential was attributed to the very small size (i.e. 5 nm). It is known that the smaller the size of the nanoparticles, the greater their diffusion potency, and the easier their penetration through the cell membrane pores [96].

Semiconductor CdS QDs possess exceptional biological and medical applications, such as cell labeling, disease diagnosis, and imaging of intercellular processes. The efficiency of radish (*Rhaphanus sativus* L.) hairy roots was assessed to synthesize CdS QDs [97]. Sharp absorbance and emission peaks were observed at 460 and 530 nm, respectively. Circular particles with a size of 2–7 nm were observed via TEM. Cadmium and sulfide elemental signals were detected using EDX. FTIR revealed the involvement of reactive moieties, such as carboxyl and aromatic functionalities, capping the CdS QD surface. The cytotoxic activity of the as-fabricated CdS QDs was evaluated on breast cancer MCF-7 and gastric cancer AGS cell lines via MTT assay. Remarkable suppressive and dose-dependent effects of the produced QDs were observed in the tested cells. CdS QDs exerted an enhanced influence of apoptosis on MCF-7 cells compared with that on the AGS cells.
The biogenic synthesis of a green nanohybrid made of SnO\textsubscript{2} QDs and carbon nanoflakes (SnO\textsubscript{2}-CNF) was assessed [98]. The leaf extract of cogongrass (Imperata cylindrica) acted as a source of carbon for the preparation of CNFs via chemical vapor deposition. Similarly, the leaf extract of the golden trumpet (Allamanda cathartica) mediated the green synthesis of the SnO\textsubscript{2} QD particles. Nanoscale SnO\textsubscript{2} has drawn immense attention as an excellent photocatalyst due to its band gap tenability, biological and chemical inertness, good regeneration potential, and reduced nontoxicity [99]. A. cathartica leaf water extract comprises several phytochemicals, such as polyphenols, alkaloids, glycosides, and flavonoids. These phytochemicals are potent chelating agents because they contain polar functionalities, which may exert a chelation effect and facilitate the complexation of the Sn\textsuperscript{4+} ions during the synthesis reaction. Analysis by scanning electron microscope (SEM) revealed the presence of irregularly shaped carbon flakes with a size range of 37–41 nm. Spherical and quasi-spherical SnO\textsubscript{2} QD particles were equally distributed on the surface of CNFs, as revealed by the TEM images. The prepared nanohybrid was tested for its potential to degrade bisphenol A from a contaminated water sample (Fig. 1). The adsorption process was in accordance with the Langmuir isotherm and obeyed the kinetics of the pseudo second-order model. The adsorption potency reached 250 mg/g, which was ~5.3 and ~1.7 times greater than the sole use of SnO\textsubscript{2} QDs and CNFs, respectively.

The aqueous extract of flowers of Aparajita (Clitoria ternatea) was used for one-pot synthesis of SnO\textsubscript{2} [100]. Flavonoids and flavanols in C. ternatea acted as natural reductants to transform Sn\textsuperscript{2+} precursor ions into their nanoparticle state. Thereafter, the generated nanoparticles were oxidized, forming the SnO\textsubscript{2} QDs at 400°C within 2 h.

**Fig. 1.** Photocatalytic degradation of bisphenol A using the green synthesized SnO\textsubscript{2}-CNFs nanohybrid.
The obtained SnO$_2$ QDs were 7 nm in size with a spherical morphological structure and had a BEG of 3.66 eV. Upon exposure to UV irradiation, the synthesized SnO$_2$ QDs acted as efficient photocatalysts for the decomposition of rhodamine dye B (RhB). Based on the rate of RhB photodegradation, the SnO$_2$ QDs exhibited a higher photocatalytic potential than the bulk SnO$_2$. The RhB photodegradation rate was mainly dependent on the pH and the concentrations of H$_2$O$_2$ and SnO$_2$ QDs. The highest photodegradation efficacy exerted by SnO$_2$ QDs was achieved by using 10 mM H$_2$O$_2$ and 2 g/L SnO$_2$, and at pH 4.

3.2. Metal chalcogenide QDs derived from the extracts of agro-industrial wastes

CdS QDs have been synthesized using aqueous extract of the peels of papaya (Carica papaya) [101]. Prominent cadmium and sulfide peaks were identified via EDX. XRD analysis revealed the cubic phase of the CdS QDs. The average size of the prepared CdS QDs was in the range of 2.3–3.2 nm. Irregularly shaped particles were observed in the SEM images. Aqueous extract of the peels of pomelo (Citrus maxima) was tested as a green biological waste for synthesizing CdTe QDs [102]. The as-synthesized particles were highly crystalline and monodispersed with a size of 6.6 nm. Carboxyl, hydroxyl, and amino functional groups were observed in the FTIR spectrum. The phyto-fabricated CdTe QDs possessed a crystalline structure revealed via XRD. Thermogravimetric analysis (TGA) illustrated the influence of temperature on the mass of CdTe QDs. A mass change of 29.4% was observed at 300°C.

The aqueous extract of grinded watermelon (Citrullus lanatus) peels mediated the biological synthesis of CdS QD particles via a one-pot reaction [103]. The prepared aqueous extract was rich in carbohydrates. This was further confirmed with FTIR spectroscopy. A maximum absorption peak appeared at 484 nm with a BEG of 2.57 eV, which confirmed that the fabricated CdS particles were in the quantum confinement regime. Strong elemental signals for Cd and S with no impurities were observed using EDX. XRD patterns illustrated the hexagonal phase of the CdS QDs. The fruit sap of Opuntia ficus-indica acted as a green platform for the phyto-synthesis of CdS QDs [104]. FTIR revealed the presence of stretching vibrations of the C–O primary alcohol and bending vibrations of aromatic (C–H) and amino (N–H) groups. The maximum absorption peak of CdS QDs appeared at 323 nm and the BEG was 3.8 eV. The synthesized particles were cubic and crystalline in structure with no impurities. X-ray fluorescence revealed the presence of Cd (80.12%) and S (18.8%). The average particle size was estimated to be 9.56 nm.

4. Green synthesis, structural and optical properties, and versatile applications of phyto-synthesized carbon dots

Carbon dots (CDs) or carbon quantum dots (CQDs) are a class of carbonaceous nanoparticles with a size of 10 nm [105, 106]. In 2004, Xu et al. [107] discovered CDs while purifying single-walled carbon nanotubes generated via the arc-discharge technique using gel electrophoresis [108]. CDs represent the most recent addition to the carbon family. The research work of Sun et al. [109] highlighted the potential production of carbon NPs with luminescent properties. They fabricated carbon NPs and passivated them using diamine-terminated oligomeric poly (ethylene glycol). Because of the brilliant preparation, the term “carbon dots” was coined and was further used to recognize fluorescent carbon NPs [109]. CDs have gained immense interest as NPs due to their unique optical features, low toxicity, biocompatibility, ease of synthesis, and due to the availability of numerous carbon precursor sources [110, 111]. They are characterized by their superior quantum confinement regime and high solubility. Their
photoluminescent and fluorescent properties make them promising nanomaterials for application in chemical sensing, biomedicine, electro- and photocatalysis, and optoelectronic fields [112].

During the past few years, different chemical precursors such as ammonium citrate, citric acid, benzene, poly-(ethyleneimine), thiourea, and ethylene glycol were used as the common precursor materials for CD synthesis [113]; however, due to the presence of hazardous chemical solvents, exorbitant costs, and long-time reactions, their use has become restricted. Owing to these limitations, the most recent and innovative approach is to use green precursors to mediate the biological and renewable synthesis of CDs. Moreover, green sources contain significant bioactive compounds that can be carbonized to shape CDs [108]. Bioactive molecules usually exhibit various phases for CD synthesis, such as condensation, followed by polymerization, carbonization, and passivation [114]. Generation of CDs usually occurs via four main steps: (i) small sized molecules are condensed to produce intermediate chain compounds, (ii) the transitionally generated polymers become aggregated via covalent and noncovalent bonds, (iii) they are either aromatized or carbonized at elevated temperatures, and (iv) eventually the surface of the synthesized CDs is modified by several passivating and capping agents to upgrade their properties. Table 2 summarizes a list of some green-synthesized CDs using extracts of plant leaves, fruit and vegetables waste peels, synthesis techniques, reaction conditions, properties, and applications.

**Table 2**

Biogenic fabrication of CDs, techniques, reaction conditions, properties, and applications.

<table>
<thead>
<tr>
<th>Green sources</th>
<th>Reaction conditions</th>
<th>Fluorescence color, QY (%)</th>
<th>Applications</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plant leaves</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bamboo</td>
<td>Hydrothermal, 200°C, 6 h</td>
<td>Blue, 7.1, spherical, 2–6</td>
<td>Copper (II) ion detection</td>
<td>[115]</td>
</tr>
<tr>
<td>Willow</td>
<td>Hydrothermal, 180°C, 24 h</td>
<td>Blue, -, irregular, 2–4</td>
<td>Fluorescent ink, electrocatalytic application</td>
<td>[116]</td>
</tr>
<tr>
<td>Coriander</td>
<td>Hydrothermal, 240°C, 4 h</td>
<td>Blue, 6.48, irregular, 4.15</td>
<td>Antioxidants, bioimaging agent, sensor</td>
<td>[117]</td>
</tr>
<tr>
<td>Aloe vera</td>
<td>Carbonization, 250°C, 2 h</td>
<td>Blue, 16.4, spherical, 1.5–3.7</td>
<td>Drug delivery vehicle</td>
<td>[118]</td>
</tr>
<tr>
<td>Date palm</td>
<td>Carbonization, 300°C, 2 h</td>
<td>Green, 33.7, spherical, 35</td>
<td>Photocatalyst, antibacterial agent</td>
<td>[119]</td>
</tr>
<tr>
<td>Ginkgo biloba</td>
<td>Hydrothermal, 200°C, 10 h</td>
<td>Bright blue, 22.8, spherical, 3</td>
<td>Salazosulfapyridine detection</td>
<td>[120]</td>
</tr>
<tr>
<td>Catharanthus roseus</td>
<td>Hydrothermal-carbonization, 200°C, 4 h</td>
<td>Blue, 28.2, spherical, 5</td>
<td>Multi-ion detection and biological applications</td>
<td>[121]</td>
</tr>
<tr>
<td><strong>Tamarindus indica</strong></td>
<td><strong>Hydrothermal, 210°C, 5 h</strong></td>
<td>Blue, 46.6, spherical, 3.4 ± 0.5</td>
<td>Glutathione and mercury detection</td>
<td>[122]</td>
</tr>
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</tr>
</tbody>
</table>

Agricultural wastes (peels)

| Watermelon | Carbonization-simple filtration, 220°C, 2 h | Blue, 7.1, spherical, 2 | Optical imaging probe | [123] |
| Pomelo | Hydrothermal, 200°C, 3 h | Green, 6.9, spherical, 2–4 | Mercury ion detection | [124] |
| Orange | Hydrothermal-carbonization, 180°C, 12 h | Blue, 36, spherical, 2–7 | Photocatalytic degradation | [125] |
| Onion | Heating, 120°C, 15 h | Blue, 28, spherical, 15 | Multicolor imaging sensor of Fe^{3+} ion | [126] |
| Orange and lemon | Carbonization, 180°C, 2 h | Blue, 16.8/15.5, spherical, 6.5/4.5 | Fe^{3+} ion and tetrazine detection | [127] |
| Grapefruit | Hydrothermal, 190°C, 12 h | Blue, -, spherical, 4.2 ± 0.11 | p53 protein detection | [128] |
| Pineapple | Hydrothermal, 150°C, 2 h | Blue, 0.42, spherical, 2–3 | Sensor, memory element in security devices, mercury detection | [129] |
| Sweet lemon | Hydrothermal-carbonization, 180°C, 3 h. | Green, -, spherical, 1.5–6 | Gene therapy and breast cancer detection | [130] |
| Mango | Carbonization-oxygenolysis, 300°C, 6 h | Blue, 8.5 ± 0.2, quasi spherical, 3 | Fe^{3+} ion detection, cellular labeling | [131] |

Other agricultural wastes

| Banana pseudo-stem | Hydrothermal, 120°C, 2 h | Green, 48, spherical, 2–3 | Bioimaging and Fe^{3+} ion detection | [132] |
| Litchi pulp | Hydrothermal, - | Blue, -, irregular, 4.1 | Aflatoxin B<sub>1</sub> immunoassay | [133] |

4.1. Green CDs derived from the extracts of different plant parts

The aqueous leaf extract of tulsi (*Ocimum sanctum*) successfully mediated the phyto-synthesis of fluorescent CDs for the first time via a facile and green hydrothermal approach [134]. The as-prepared CDs were highly photostable and generated a high QY of approximately 9.3%. The potency of *O. sanctum*-derived CDs to act as sensors for Pb^{2+}
detection was further investigated. The prepared CDs displayed superior sensitivity and specificity toward Pb\(^{2+}\) ions in a real water sample. Likewise, in another study, the synthesis of highly fluorescent multifunctional CDs was derived from tulsi leaves via a hydrothermal approach [135]. Upon exposure to UV light, the prepared CDs exhibited blue fluorescence. TEM revealed the morphological structure of the prepared CDs as spherical particles with a diameter of 5 nm. The prominence of the carbon and oxygen elemental signals was detected by EDX. The chemical configuration was further confirmed via FTIR spectroscopy, which revealed the incidence of amino, hydroxyl, carbonyl, and carboxylic functional groups surrounding the surface of the tulsi-derived CDs. The graphite structure of the CDs was clearly detected by XRD. CDs were stable in the pH range of 3–10. Since heavy metal ions represent a major threat to humans, it is necessary to develop facile, sensitive, and precise techniques for accurate detection in food and the environment. In this context, the prepared CDs exhibited high selectivity for detecting Cr (VI) ions in an aqueous solution via the inner filter effect mechanism.

CDs were prepared using an aqueous leaf extract of pennywort (Centella asiatica). HRTEM images illustrated the formation of 2.18 nm sized spherical particles [136]. Dynamic light scattering (DLS) and atomic force microscopy (AFM) revealed that the prepared carbonaceous particles were in the nanoscale range. Maximum emission and excitation peaks were observed at wavelengths of 440 nm and 360 nm, respectively. The maximum measured QY reached 3.4%. The XRD diffraction peaks of the prepared CDs displayed two peaks at 2θ = 28° and 32°, in addition to three other diffraction peaks at 2θ = 41°, 45°, and 66°. This specified the random preparation of the synthesized CDs. Moreover, the appearance of these peaks confirmed the dense packing of the graphitic carbon atoms with alkyl chains, which eventually indicated the poor crystallinity of the CDs derived from C. asiatica. This could be ascribed to the presence of several oxygen-containing functional groups surrounding the prepared CDs. EDX and X-ray photoelectron spectroscopy (XPS) demonstrated the abundance of carbon and oxygen elemental signaling. The FTIR findings revealed the synthesis of unsaturated carbon through the carbonization process and the abundance of different oxygen-containing functionalities (e.g., carbonyl, hydroxyl, and carboxyl) on the surface of the CD particles. The high negative zeta potential value indicated the coating of the prepared CDs with several negatively charged functionalities, which aided to the high water dispersibility of the prepared particles. Nuclear magnetic resonance confirmed the presence of a high percentage of aliphatic carbon and a small percentage of polyaromatic domains. Upon exposure to sunlight, the arylamine dye acted as an electron donor, and the electrons were photoexcited. CDs acted as electron acceptors and efficient carriers to transport these photoinduced electrons. Furthermore, electron-hole pairs were formed after the excitation of electrons, followed by release of hydroxyl radicals (OH\(^{•}\)). These radicals are essential for the decomposition of dyes into water, CO\(_2\), and other small hydrocarbons. The free energy negative value demonstrated the feasible electron transfer from arylamine dye to CDs and the promising application of C. asiatica-derived CDs as efficient photocatalysts.

CDs were prepared for the first time using the water extract of henna leaves (Lawsonia inermis) [137]. A green hydrothermal reaction was carried out using the henna extract as a carbon precursor for the fabrication of CDs without addition of any external chemicals. Fluorescence intensity was increased by increasing the reaction time to 12 h and the temperature to 180°C. TEM revealed the presence of 5 nm sized, well-dispersed, and quasi-spherical CDs. DLS evaluated the particle size distribution, which ranged from 3 to 7 nm, in agreement with the TEM data. AFM images
demonstrated that the synthesized CDs were 5 nm in size with no aggregation. EDX illustrated that the percentage of carbon exceeded that of oxygen, which indicated the amorphous structure of the phyto-synthesized CDs. Raman spectroscopy assessed the structural defects of the henna-derived CDs. The estimated Raman intensity ratio (I_D/I_G) was 0.74, which further confirmed the amorphous structure of the prepared CDs. Under ultraviolet irradiation, CDs expressed robust green fluorescence. A broad absorption spectrum was observed with the peaks ranging from 270 to 380 nm, which entirely differed from those of the fresh henna leaf extract. The maximum emission intensity was observed at 360 nm. Interestingly, no change was observed in the photostability of the henna-derived CDs for 10 months. When the antibacterial potential of the as-synthesized CDs was further evaluated against \textit{Staphylococcus aureus} and \textit{Escherichia coli}, the effect of CDs was higher against Gram-positive bacteria than that against Gram-negative bacteria due to the cell wall structure, which allowed less permeability of the antibacterial agent. Furthermore, henna-mediated CDs were able to detect methotrexate, which is one of the most widely used anticancer drugs in human plasma serum.

Seeds of mung bean (\textit{Vigna radiata}) mediated the green phyto-synthesis of fluorescent CDs through a one-pot hydrothermal reaction [138]. \textit{V. radiate} seed extract served as the sole carbon source, whereas ethylenediamine acted as a nitrogen source for doping the prepared CDs with nitrogen (N@VRCD). The prepared N@VRCD exhibited a high QY of up to 58%. Upon exposure to visible light, N@VRCD exhibited high photostability, water solubility, and a shiny multicolor fluorescence. The as-synthesized green fluorescent CDs were found to be phototoxic in the presence of sunlight due to the accumulation of ROS. They could be selected as a potent and novel chemothapeutic agent for the treatment of tumors. Additionally, N@VRCD exhibited high detection sensitivity toward Fe^{3+} ions. Blue luminescent CDs mediated by the aqueous leaf extract of \textit{Prosopis juliflora} acted as a dual fluorescence biosensor for the detection of mercury and chemet (i.e. anti-poisoning drug) via a facile one-pot reaction [139]. The produced QY percentages reached 5%. The mercury limit of detection under optimized conditions reached 1.26 ng mL^{-1}.

A simple, feasible, and green hydrothermal technique was applied for the synthesis of CDs using the leaf water extract of roselle (\textit{Hibiscus sabdariffa}) [140]. The synthesized CDs were amorphous in nature with a spherical shape and a size range of 4.85–7.78 nm. UV/Vis spectrophotometer revealed an absorbance peak at 267 nm, which was ascribed to the presence of n-π* transitional C–O bonds. The prepared CDs exhibited strong blue fluorescence upon exposure to UV light. The photoluminescence (PL) spectrum revealed a characteristic band at 429.7 nm, which was responsible for the blue fluorescence emission. \textit{H. sabdariffa}-derived CDs acted as excellent sensors for detecting different concentrations of Cr^{6+} ions (0.01–0.05 mM).

\textit{Cannabis} (\textit{Cannabis sativa}) acetone leaf extract mediated the phyto-synthesis of CDs and Ag@CDs [141]. \textit{C. sativa} served as the sole carbon precursor in the synthesis reaction and reduced the silver ions to Ag^{0}. HRTEM images revealed that the prepared CDs were spherical in shape and 5 nm in size. An absorbance peak was identified at approximately 330 nm, which is characteristic of CDs. Another surface plasmon resonance peak appeared at 440 nm, which is characteristic of AgNPs in Ag@CDs. The antibacterial potency of the synthesized Ag@CDs was assessed against \textit{E. coli}, \textit{S. aureus}, and dental samples containing distinct microflora via an agar well diffusion assay and microtiter plate technique. Statistical analysis revealed that 42 mg/mL was the significant minimum inhibitory concentration (MIC) value of Ag@CDs against \textit{S. aureus} and \textit{E. coli} (p < 0.0001); however, none of the tested
concentrations of Ag@CDs (0–45 µg/mL) could be reported as MIC against the dental microflora sample. This could be ascribed to the diversity and heterogeneity of the tested culture. A schematic representation of the effect of Ag@CDs against bacterial cells is illustrated in (Fig. 2).

The antibacterial effect of CDs has gained considerable attention owing to their superior optical properties, low mammalian cell toxicity, and the potential to interact with pathogenic microorganisms. The degree of interaction between CDs and bacteria is mainly dependent on the morphology, size, and chemical surface configuration of the CDs [142]. CDs bearing a positive charge on their surface (i.e. cationic CDs) can interact via electrostatic attraction forces with the negatively charged bacterial cell membrane, which causes bacterial cell damage via cell wall deformation, protein denaturation, ROS generation, genomic DNA disruption, phospholipid release, cytoplasmic leakage, and ultimately bacterial death [143].

Hi et al. [144] reported that the morphological shape of CDs affected the antibacterial mode of action against S. aureus via bursting of C₆₀ cage and production of C₆₀-GQDs, which displayed the nonzero Gaussian curvature. The observed antibacterial behavior was associated with GQD potential to destroy the integrity of the bacterial cell envelope. Contrary, the synthesized C₆₀-GQDs with planar geometry did not exhibit any antibacterial action against E. coli, B. subtilis, and P. aeruginosa. The above findings indicate that the shape of CDs could play a crucial role in determining their antimicrobial effectiveness.

Furthermore, when CDs are functionalized with noble metal nanoparticles, hybrid nanocomposites with high antimicrobial potential are produced. Travlou et al. [145] prepared nanocomposites made up of Ag−1,3,5-benzenetricarboxylic acid metal-organic frameworks (MOFs) with sulfur and nitrogen-doped CDs. The fabricated nanocomposite and hybrid materials were tested for their antibacterial activity against B. subtilis and E. coli. It was revealed that the conjugation of the composite and the hybrid materials boosted a synergistic effect which enhanced the antibacterial activity. The mechanism behind the antibacterial action was governed by the complex chemistry and unique morphology (i.e. nanorod shape). The released Ag⁺ ions are known to have a high affinity towards sulfur compounds in bacterial cells. The formation of metallic Ag and AgS were suggested to be responsible for the inhibition of bacterial growth by the synthesized composite and hybrid materials.
Fig. 2. Illustration of the antibacterial mechanism of action of Ag@CDs via adsorption and subsequent penetration of Ag@CDs into the bacterial cell leading to cell wall deformation, protein denaturation, ROS generation, genomic DNA disruption, phospholipids release, and cytoplasmic leakage.
Water leaf extract of mango (*Mangifera indica*) is a green and cost-effective source for the phyto-synthesis of highly fluorescent CDs via a one-pot pyrolysis reaction at 300°C for 3 h [146]. A broad absorption peak was observed at 213 nm, which presumably reflected the p-p* carbon transitions. A sharp emission peak at approximately 525 nm appeared upon excitation at 435 nm. The prepared CDs exhibited strong blue emission. Blue emission of CDs usually depends on two factors: CD internal BEG and external fluorescence. Hydrophilic (e.g., –OH and C=O) and hydrophobic (e.g., C=C and C⸺H) functional groups were depicted via FTIR, suggesting the amphiphilic nature of the synthesized CDs. Spherical particles with sizes of 2–10 nm were demonstrated via HRTEM. Three different peaks at 284.52, 401.7, and 532.26 eV were detected by XPS, corresponding to C1s, N1s, and O1s peaks, respectively. The structural composition percentage was found to be 92.54% for carbon, 4.29% for oxygen, and 3.15% for nitrogen. In general, the CD-sensing potential is usually affected by pH. The PL intensity of *M. indica*-derived CDs was weak under strong alkaline and acidic pH conditions (i.e., 1 and 11). This might be due to the availability of carboxylic acid groups surrounding the CD surface, which in turn hindered the recombination of the electron-hole pairs and eventually led to reduced fluorescence intensity. Moreover, under extreme acidic conditions, the protonated form of amino groups minimized the electron-donating efficacy. In contrast, under extreme alkaline conditions, the amine groups became dominant around the entire CD surface, offering high electron donation potential. Highest fluorescence intensity was obtained at pH 7. The synthesized CDs exhibited a remarkable sensing potential toward Fe$^{2+}$ ions in the water sample and in the Livogen tablet as a realistic sample. The Fe$^{2+}$ ion detection limit was 0.62 ppm. The synthesized CDs displayed substantial photostability for 3 months; therefore, this study offers an easy and quick methodology for CD-based detection of Fe$^{2+}$ ions through a photoluminescent quenching effect as represented in Fig. 3.

![Fig. 3. Proposed quenching mechanism of the fluorescent CDs derived from *Mangifera indica* in the presence of Fe$^{2+}$ ions.](image)

The biological fabrication of CDs from the leaves of betel (*Piper betle*) was investigated [147]. The as-prepared CDs had the potential to detect Fe$^{3+}$ in aqueous medium in the presence of other metal ions. In another study, grinded
grass was used to fabricate N-CDs by applying a hydrothermal reaction at 180°C for 2 h [148]. The photocatalytic potency of the N-CDs was evaluated against five dyes: acid blue, eosin y, methyl orange, acid red, methylene blue, and eriochrome black t. High photocatalytic degradation efficacy was attained under ultraviolet and visible irradiation. Furthermore, cadmium and lead ions were successfully removed in the presence of N-CDs with removal percentages of 37% and 75%, respectively.

4.2. Green CDs derived from the extracts of agro-industrial wastes

Aqueous peel extract of *Trapa bispinosa* was reported to mediate the biological synthesis of CDs [149]. After heating the *T. bispinosa* peels for 120 min at 90°C, the extract exhibited a greenish brown color due to the thermal oxidation of the existing phytochemical constituents. The synthesized CDs exhibited green luminescence under UV light. The UV/Vis spectrophotometer revealed a CD absorption peak between 400 and 600 nm. The fluorescence intensity of CDs was enhanced with an increase in wavelength excitation. The highest fluorescence intensity was recorded at 450 nm. Monodispersed and spherical CD particles were observed via HRTEM with sizes ranging from 5 to 10 nm. XRD diffraction patterns assigned the graphitic structure of the *T. bispinosa*-derived CDs. The $I_D/I_G$ intensity ratio confirmed the purity of the as-synthesized CDs via Raman spectroscopy. FTIR illustrated the presence of $\text{‒CH}$, $\text{‒OH}$, and $\text{‒C=C‒}$ functionalities surrounding the prepared CDs.

The generation of highly luminescent N-CDs by using the extract of unripen fruits of plum (*Prunus mume*) was investigated via a facile hydrothermal-carbonization technique [150]. When the effect of different pH (2, 3, 5, 7, and 9) was assessed on the synthesis of N-CDs, the maximum fluorescence intensity was obtained at pH 9. The average size observed by HRTEM was almost 9 nm. An inner layer space of 0.21 nm was depicted by XRD. Raman spectroscopy confirmed the graphitic structure of the prepared N-CDs. XPS and FTIR spectroscopy illustrated the nitrogen doping around the prepared CDs. The phyto-synthesized N-CDs exerted low toxic effects and were applied as staining probes for fluorescence cell imaging. In another study, the pulp of litchi (*Litchi chinensis*) was used as a source of carbon for the green synthesis of CDs via a hydrothermal approach [133]. The prepared CDs were functionalized with MnO$_2$ nanosheets, and the nanohybrid obtained contributed to the efficient fluorometric recognition of aflatoxin B1.

Fe$^{3+}$ ions, one of the most common trace elements in living organisms, play a pivotal role in cellular metabolism, oxygen transport, and DNA synthesis in human body due to their simple redox chemistry and high affinity toward oxygen [151]. Abnormal levels of Fe$^{3+}$, however, cause damage to normal physiological functions, which may lead to certain illnesses such as hemochromatosis, anemia, heart failure, hepatitis, diabetes, cancer, and arthritis [152]. Recently, QDs have been introduced as excellent fluorescent probes that can be used for accurate sensing of Fe$^{3+}$ ions. Four types of blue fluorescent CDs, OP-CDs, B-CDs, PL-CDs, and MF-CDs were synthesized from orange peels, leaves of *Ginkgo biloba* and *Paulownia* sp., and flowers of *Magnolia virginiana*, respectively. The obtained CDs acted as efficient detectors of Fe$^{3+}$ ions in lakes [153].

A facile hydrothermal synthesis route was applied for the green synthesis of CDs and AgNPs from the extract of unripen *Prunus mume* at 180°C for 5 h [154]. Interestingly, *P. mume* mediated the bioreduction of silver ions to AgNPs and acted as a carbon precursor for CD synthesis. The prepared AgNPs were supported on the surface of the N-CDs. The resultant nanohybrid acted as an efficient catalyst for degrading the methyl orange and methylene blue dyes. The
ability of aqueous peel extract of pomegranate (*Punica granatum*) and watermelon to mediate the phyto-synthesis of CDs was further evaluated [155]. Pomegranate extract-derived CDs (P-CDs) exhibited higher therapeutic effect than the watermelon-derived CDs (W-CDs). The antimicrobial potential of the synthesized P-CDs and W-CDs was tested against certain pathogenic strains such as *Bacillus subtilis*, *S. aureus*, *Psuedomonas aeruginosa*, *E. coli*, and *Fusarium oxysporum*. Both exhibited good antimicrobial activity against the tested pathogens.

5. Phytochemical constituents involved in QD green synthesis

Plant species with a high potential for hyperaccumulation and detoxification of heavy metal ions are the most suitable plant extracts to have the highest reduction potential and to serve as promising bio-nano-factories for the synthesis of nanoscale sized-particles [156]. Metal ion tolerance in plants can be described as the ability to thrive in soils that are phytotoxic to other plants and to manifest an association between the genotype and the surrounding environment [157]. Some plants that grow on metallurgical soils have evolved the capacity to accumulate large quantities of metals inside their tissues without showing any signs of toxicity [158]. Approximately 450 plant species have been reported as hyperaccumulators of numerous heavy metal ions and to have the capacity to reduce metal ions on their surface and even in tissues that are far from the penetration site, for instance, *Brassica juncea* (mustard greens) and *Medicago sativa* (alfalfa) [159]. Hyperaccumulators describe plants with enhanced tolerance to contaminants, allelochemicals, drought, and high resistance toward pests and pathogens [160]. Plant hyperaccumulators are capable of storing metal ions beyond their metabolic demands with concentrations of up to thousands of ppm [161]. They have a great tendency for heavy metal extraction from soil; a quick productive translocation of metals from roots to aerial parts; and a tremendous potential for detoxification and sequestration of heavy metals. Toxicity is minimized by retaining the metal ions inside vacuoles, which are characterized by low metabolic activities, thus significant metabolic activities are not impeded [162]. Plants protect themselves from metal toxicity by establishing mechanisms through which metal ions have access to cell cytosol and then the metal ions become automatically complexed in other forms or inactivated to prevent metal ions from affecting the normal functions of plant cells. Besides, plants follow homeostasis to enhance tolerance towards metal ions. Hyperaccumulator plants were reported to exhibit high expression levels of transporter genes in contrast to non-accumulator plants [163].

Terpenoids (e.g. eugenol), flavonoids (e.g. luteolin and quercetin), and amino acids (e.g. tyrosine and tryptophan) are the pivotal plant metabolites responsible for the bioreduction of metal ions [156]. Plant terpenoids are derivatives of essential oils and they are composed of volatile organic constituents. They represent the oxygenated variants of terpenes and the isoprenoid unit is the building block of terpenoids [164]. Phenolic compounds can easily bind to metal ions via carboxyl and hydroxyl moieties [165]. Flavonoids are a broad group of polyphenolic compounds comprising many classes: anthocyanins, chalcones, isoflavonoids, flavonols, flavanones, and flavones, which can effectively chelate and reduce metal ions to their nanoscale size. The diverse functions and structures of amino acids have provoked their affinity to reduce metal ions based on the suitability of their side chains [166]. Certain data have shown the role of sugars (e.g. monosaccharides, disaccharides, and polysaccharides) in reducing metal ions [167]. The aldehyde group in glucose acts as a reducing agent, while fructose contains keto-group which transforms from ketone to aldehyde form. However, the bioreduction power of disaccharides and polysaccharides depends primarily on the monosaccharide components to form an open-chain to provide an aldehyde moiety. It is extrapolated that the
functional groups of plant biomolecules are the essential agents during the formation of nanoscale-sized particles [164].

Various phytochemical compounds are found in *Lawsonia inermis* leaf water extract, including fatty acids, phenolic compounds, coumarins, naphthalene, flavonoids, gallic acid, steroids, aliphatic hydrocarbons, and quinines (Fig. 4a) [137]. These compounds contain hydroxyl, amino, carbonyl, and carboxyl functional moieties and have the potential to dehydrate under appropriate hydrothermal conditions to mediate the synthesis of CD particles. In another study, several bioactive molecules in *Malus floribunda* extract such as flavonoids, phenols, anthocyanins, and tannins were involved in the synthesis of N-CDs [9]. It was depicted that these phytochemicals might have undergone dehydration, polymerization, and carbonization throughout the hydrothermal procedure to produce N-CDs.

The extract of ripe berries of *Lantana camara* are rich in glycosides, carbohydrates, and flavonoids [168]. Once treated with alkali, glycosides form sugars. Accordingly, the hydrothermal processing of *L. camara* with ethylene diamine results in the hydrolysis, decomposition, and dehydration of glycosides and carbohydrates, followed by polymerization, aromatization, and carbonization to generate the N-CDs. The green synthesis of CDs was carried out using 6 g/75 mL of *Echinops persicus* extract at a temperature of 200°C [169]. The phytochemical constituents were thoroughly investigated. The highest phenolic (90 mg/g) and flavonoid (893 mg/g) contents were found in the acetone root and ethanolic flower extracts of *E. persicus*. Moreover, high carotenoid (3.9 µg/g) and saponin (0.7. 20 g/g) contents were found in plant leaves and roots, respectively. Furthermore, tannins, alkaloids, and anthocyanins were found to be abundant in the extracts of different parts of the whole plant.

The leaf extract of *Centella asiatica* was used to mediate the synthesis of CDs, which were further used for photocatalytic water treatment [170]. Asiaticoside, asiatic acid, phenylpropanoids, polyacetylenes, and amino acids were the main phytochemicals present in *C. asiatica* leaf extract [170]. The involvement of flavonoids, fatty acids, triterpenes, volatile oils, and phenolic compounds was demonstrated in the phytofabrication of 2.8 nm CDs using *Perilla frutescens* (L.) Britt [171]. The N-CDs derived from *P. frutescens* were successfully used for detecting silver ions. Starch, cellulose, and crude protein within the leaf extract of *Eichhornia crassipes* were involved in the green synthesis of CDs [172]. The as-synthesized CDs were used in the sensitized solar cells. The phenolic and alkaloid derivatives mediated the phytofabrication of 5–7 nm CDs using the leaf extract of *P. juliflora* [173].

The presence of oleanolic acid, ursolic acid, and carvacrol in the leaves of *Ocimum tenuiflorum* mediated the synthesis of 5–7 nm CDs, which exhibited antimicrobial potential [174] (Fig. 4b). CDs were synthesized using the leaf extract of *Psidium guajava* with the help of flavonoids, ascorbic acid, protocatechuic acid, gallic acid, and caffeic acids (Fig. 4c). [175]. The as-prepared 5–10 nm–sized CDs were used for the photocatalytic degradation of methylene blue. Polyphenolic compounds acted as the key constituents for fabricating copper QDs using the leaf extract of *M. indica*. Wasted tea leaves (*Camellia sinensis*) are rich sources of polyphenols, sugars, vitamins, caffeine, and minerals. The involvement of different phytoconstituents was reported during the fabrication of CdS QDs using the extract of wasted tea leaves [176].
Fig. 4. Representative phytochemicals mediating one-step synthesis of green fluorescent CDs using the leaf water extracts of *Lawsonia inermis* (a), *Ocimum tenuiflorum* (b) and *Psidium guajava* (c) as raw materials via hydrothermal synthesis technique.
6. Biodistribution, biosafety, and cytotoxicity of QDs

Recently, fabrication of QDs has witnessed significant progress due to their high chemical stability, resistance to photobleaching, tunable and superior optical and electrical properties [3]. The key downside of QDs is their potential toxicity which complicates their application. Discussion of QD toxicity can be somehow confusing due to the variety of QDs being synthesized. Each category of QDs has its own distinctive physicochemical properties, which would in turn define its potential toxicity or lack thereof. QDs differ in their core and shell structure, shape, size, and surface chemistry. QD toxicity can be rationalized based on their physicochemical properties such as surface charge, ligand nature, the extent of cellular uptake, and interaction with other existing molecules in biological media [177].

Non-toxic and biocompatible QDs involve heavy metal-free QDs, carbon-, silicon-, and biomolecule-based QDs [178]. Heavy metal-free QDs have gained significant attention as alternatives for group II and IV nanocrystals because of their adverse toxic effects. Heavy metal-free ternary nanocrystals involve elements of group I (e.g., Cu, Ag), group III (e.g., Al, Ga, In, TI), and group VI (e.g., S, Se, Te) [178] such as silver indium sulfide (AgInS₂), copper indium sulfide (CuInS₂), and zinc sulfide–silver indium sulfide (ZnS–AgInS₂). Histological, biochemical, and hematological in vivo toxicity tests illustrated the cytocompatibility of water-soluble indium-based QDs for biological applications following intravenous tail vein injection in rats [179]. After administration, QDs were primarily accumulated in the spleen and liver and eventually expelled from the body. This was detected over the ninety days test period using elemental analysis and complemented by photoluminescent imaging in the liver, which suggested that QD degradation took place in the liver. In another study, a comparison was conducted between the inflammatory response of two regional lymph nodes by applying different doses of CuInS₂/ZnS and CdTeSe/CdZnS QDs [180]. A significant difference in localized acute toxicity was observed and inflammation occurred only at a 10-fold more concentrated dose in the case of CuInS₂/ZnS QDs than for their Cd-containing counterparts.

The carbon cores of CDs are non-toxic, however, their cytotoxicity depends primarily on the type and charge of functional moieties [181]. Neutral functional moieties such as polyethylene glycol have shown the least toxicity. Negatively charged functionalities (e.g., pristine) were documented to trigger cell cycle arrest, promote proliferation, and induce apoptosis. On the other hand, positively charged functionalities such as polyethyleneimine were reported to induce cell cycle arrest at G0 phase [182]. Nonetheless, these toxic effects of CDs were only observed at high concentrations (≥ 50 µg/ml) and cellular toxicity was not observed at low concentrations (≤ 25 µg/ml) [183].

In vivo studies showed that non-toxic silicic acid was generated following the biodegradation of silicon-based QDs, which can be readily excreted through urine [184]. Biomolecule-based QDs are referred to as biodots [185]. Different biomolecules can attach to QD surface via covalent linkages such as proteins, lipids, peptides, and polymer coatings. Amino acid biodots were synthesized via a green hydrothermal technique and they were found to be biocompatible. They expressed excellent intracellular absorption, which is particularly attractive for biomedical applications [186]. Phytotoxicity assessment of water-soluble methionine-functionalized CdS/ZnS QDs in Vigna radiata as a model plant proved its high biocompatibility [187]. Additionally, nucleotide-based biodots synthesized via one-pot hydrothermal reaction revealed long-term chemical- and photo-stability with apparent biocompatibility for therapeutic applications [188].
Core-shell functionalization is an attractive option to develop the desired QD bioactivity in biological applications [189]. Several studies have reported the toxicity of Cd-based QDs following intravenous injection in the kidney, lung, and liver [190-192]. For instance, CdTe and CdS based QDs can be potentially used for biological imaging and multifunctional drug delivery but they are known for their inherent toxicity because of the cadmium content. To reduce or eliminate their toxicity, maltodextrin and gelatin are used as proper coatings for synthesizing CdS and CdTe based nanocomposites, respectively [193]. Selenium-based QDs are usually made up of a core of CdSe, which was found to be cytotoxic mainly due to the leaching of the toxic heavy metal ion i.e. Cd (II) beside the minor concerns of Se. To overcome the toxicity of CdSe QDs, a protective coating shell of ZnS is usually employed [194]. Additionally, the cytotoxicity of QDs containing CdSe in their cores can be reduced by introducing inert coatings such as poly-(ethylene glycol) that boosts hydrophilicity and core longevity [189].

Pace et al. [195] evaluated the acute toxicity of CdSe/ZnS QDs capped with polyethylene oxide (PEO) and 11-mercaptoundecanoic acid (MUA) towards Daphnia magna for 48h. During the 48h observation period, PEO-coated QDs were stable and no major dissolution or aggregation occurred. Whereas, leaching of dissolved metals was noticed in the case of MUA-coated QDs. QD dose is the most important factor to determine their toxicity. In 2002, dose-dependent toxicity was first assessed by Dubertret et al. [196] via the injection of Xenopus frog embryos with CdSe QDs capped with ZnS and encapsulated within phospholipid micelles. No phenotypic modifications were observed at a concentration of 2 X 10^9 QD/cell; though, abnormalities were detected at a concentration of >5 X 10^9 QD/cell.

Low clearance of QDs poses a long-term toxicity issue, specifically if repeat dosing is needed [197]. There are two primary routes for clearance of metal-containing particles, either through kidneys into urine or through the liver biliary system into feces. Fischer et al. [198] collected feces and urine samples from Sprague Dawley rats injected with 25 and 80 nm protein-coated ZnS-capped CdSe QDs. Inductively coupled plasma atomic emission spectrophotometer revealed the absence of QDs in either the two excretion routes for up to 10 days post-injection. The propensity towards QD accumulation rather than clearance tends to be true at the cellular level.

To precisely evaluate the toxicity of QDs, it is essential to classify the toxicity-correlated variants [199]. These include intrinsic factors, such as size, morphology, shape, surface features (e.g., porosity, charge, surface area, adsorbability, and roughness), agglomeration, colloidal stability, hydrophobicity/hydrophilicity, chemical structure, self-assembling, quantum regimes, crystalline nature, and contaminants. While, extrinsic parameters include dose concentration, cell/organ responsiveness, exposure paths (e.g., pulmonary, oral gavage, dermal, intravenous, subcutaneous, intramuscular, intraperitoneal, and intradermal administration), and type of animal models (e.g., mice, rats, and zebrafish) [200].

QDs affect cellular viability and differentiation, which might not occur at small doses but at high concentrations or after prolonged exposure [201]. The detrimental effects of QDs arise when the concentration and exposure time exceed the threshold levels; however, the exact threshold cannot be confirmed because it is difficult to guarantee the uniformity of different QDs from various preparation methods. Moreover, it is sometimes difficult to ascertain the disturbance threshold level of the organelles. The extent of cell injury depends on the stress intensity. Low oxidative stress usually disrupts the cellular redox homeostasis and causes inflammation in the intermediate oxidative milieu. Large oxidative bursts lead to cytotoxicity and even cell death [202]. The cytotoxicity, which may be caused by QDs,
is schematically represented in (Fig. 5). It is speculated that most QDs exhibit cytotoxic effects both \textit{in vivo} and \textit{in vitro} only after the degradation of the surrounding surface coating. The biodegradation of the QD surface coating is time-dependent and a relatively slow process [203].
Fig. 5. Schematic representation of cytotoxicity caused by metal chalcogenide QDs on cancer cell lines. Occurrence of morphological alterations inside the cell including: excessive generation of ROS, elevation of intracellular levels of Ca\(^{2+}\), DNA damage, mitochondrial dysfunction, auto-phagocytosis, stress on endoplasmic reticulum, disruption of inside organelles, and cell apoptosis. (Abbreviations: ROS: Reactive Oxygen Species, DAXX: Death Associated Protein 6, FADD: Fas-associated Protein with Death Domain, FAF: Fas-associated Factor 1, APF1: ATP-dependent Proteolysis Factor 1, Caspases: Group of Protease Enzymes having a Crucial Role in Cell Apoptosis or Autophagy).
The cellular interaction and uptake of CdTe QDs capped with gelatinized and nongelatinized thioglycolic acid were assessed [204]. The assessment was performed on PC12 cells using confocal laser microscopy. The QD-cell interaction was recognized by varying QD concentrations with different incubation periods up to 72 h. Moreover, DNA quantitative measurements and cell differentiation experiments were performed to compare the factors that might lead to cell stress and, eventually, cell death. When stabilized CdTe QDs were co-incubated with PC12 cells, particles acted as excellent fluorophores, with the capability to illuminate the cell cytoplasm with no lethal effects at concentrations of approximately $10^{-9}$ M. Three different assays were performed to track the cellular functions, including cell viability, DNA quantification, and DNA proliferation. The cell response was not only concentration-dependent but also regulated by the surrounding capping surface of the prepared QDs. Gelatin capping acted as a barrier against the leakage of toxic atoms; thus, minimizing the negative impact of the tested QDs. The cytotoxicity of *O. sanctum*-derived CDs was evaluated in MDA-MB 468 cells via MTT assay [134]. The CDs were distributed completely and homogeneously across the cell membrane, cytoplasm, and cell nucleus; therefore, they can serve as potential candidates for imaging MDA-MB 468 cells. The cytotoxic effects of some metal chalcogenide QDs on different cell lines are summarized in Table 3.

**Table 3**

Types, size, and exposed concentration of various metal chalcogenide QDs on different cell lines.

<table>
<thead>
<tr>
<th>Type of metal chalcogenide QDs</th>
<th>Size (nm)</th>
<th>Cell lines</th>
<th>Exposed concentrations</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>CdSe</td>
<td>4</td>
<td>Hepa1–6</td>
<td>5, 10, and 20 nM</td>
<td>[205]</td>
</tr>
<tr>
<td>CdTe</td>
<td>5</td>
<td>HeLa</td>
<td>5 mg/mL</td>
<td>[206]</td>
</tr>
<tr>
<td></td>
<td>2.2</td>
<td>AML12</td>
<td>0–40 μg/mL</td>
<td>[207]</td>
</tr>
<tr>
<td></td>
<td>5.06 ± 0.98</td>
<td>HepG2</td>
<td>0–400 μg/mL</td>
<td>[208]</td>
</tr>
<tr>
<td>CdS</td>
<td>5</td>
<td>HepG2</td>
<td>0–100 μg/mL</td>
<td>[209]</td>
</tr>
<tr>
<td></td>
<td>2–5</td>
<td>A549</td>
<td>10–50 μg/mL</td>
<td>[210]</td>
</tr>
<tr>
<td>ZnSe</td>
<td>1.4–1.6</td>
<td>HEK293</td>
<td>1 mg/L</td>
<td>[211]</td>
</tr>
<tr>
<td>ZnS:O</td>
<td>2–5</td>
<td>HeLa</td>
<td>0–200 mg/mL</td>
<td>[212]</td>
</tr>
<tr>
<td>MoS$_2$</td>
<td>2.2 ± 0.6</td>
<td>NRK</td>
<td>0.25–1 mg/mL</td>
<td>[213]</td>
</tr>
</tbody>
</table>

CDs derived from the extract of *Trapa bispinosa* exhibited excellent biocompatibility toward Madin-Darby canine kidney (MDCK) cells [149]. They did not exert any lethal effect on the tested MDCK cell line at the concentration range of 1–3 μg/mL. At 3 μg/mL, approximately 80.32% of the cells remained viable. In another study, N-CDs derived from *Hylocereus undatus* were evaluated for their cytotoxic potential and biocompatibility on both MCF-7 and L-929 cell lines. At high concentration of N-CDs (i.e., 50 μL/mL), the cell viability was 81% and 90% for MCF-7 and L-929 cell lines, respectively [214]. The prepared N-CDs exhibited passive diffusion and endocytosis mechanisms toward MCF-7 and L-929 cells [215]. When the cytotoxic potential of *L. camara* CDs was investigated in HEK-293 and MCF-7 cells, exceptional high biocompatibility was observed [168]. Consequently, these CDs can
hold strong potential to act as biological imaging agents due to their high excitation and fluorescence tunable emissions.

The cytotoxicity of CdS QDs derived from the aqueous extract of waste tea leaves (*Camellia sinensis*) was evaluated against MCF-7 cells [176]. The polyphenolic coating surrounding the CdS particles collaborated with the prepared QDs to generate ROS. ROS generation induced apoptosis of the MCF-7 cell line. Flow cytometry and fluorescence staining analysis were employed to further understand the cytotoxic activity of the as-synthesized CdS QDs. The flow cytometry data illustrated the induction of MCF-7 cells by the CdS QDs through cell cycle arrest at two phases, S and G2/M. Modulation of apoptotic and anti-apoptotic proteins aided in the interpretation of the possible apoptosis mechanism by using Western blot analysis. The apoptotic and anti-apoptotic proteins were Bax, p53, caspase-3, and Bcl-2. Bax, p53, and caspase-3 were perfectly regulated, whereas the Bcl-2 protein was inappropriately regulated. The Bcl-2 improper regulation revealed the poor cytoprotection of MCF-7 cells. Moreover, the apoptotic upregulation of Bax exerted multiple changes in the cytoplasmic matrix and the mitochondrial outer membrane. The as-synthesized CdS QDs can be exploited as dual-functional therapy and delivery carrier for the treatment of tumors.

The cytotoxic activity of CDs derived from the peel extract of pomegranate (P) and watermelon (W) was evaluated via the MTT assay against HepG2 and MCF-7 cancer cells [155]. Two reference drugs were used: oxaliplatin and camptothecin for MCF-7 and HepG2 cells, respectively. The IC$_{50}$ value was recorded as 50 μg/mL for both CDs on HepG2 and MCF-7 cells. The viability of cells decreased as the concentration of CDs increased. P-CDs exhibited a greater viability on MCF-7 cells than on Hep-G2 cells. In contrast, in the case of W-CDs, cell viability almost decreased in the same range for both cell line types. Thus, they could be used as potential anticancer agents. Both CD types were biocompatible, as they achieved a 50% decrease in tested cancerous cells at a very reduced dose of 50 μg/mL. This was attributed to the separation of CDs into cations and anions, while both HepG2 and MCF-7 cell lines held negative charges. In general, cancerous cell metabolism is usually nine times higher than the normal cell metabolism. Thus, these cells strive for several constituents from the surrounding medium, which explains the adhesion of the as-synthesized CDs to both cell line types.

CDs penetrate cancer cells via endocytosis and pass through the cell membrane without modifying the cell integrity. CDs might produce ROS in abundance, which may lead to intracellular protein denaturation, lipid peroxidation, mitochondrial dysfunction, and cell apoptosis or necrosis. Another possible mechanism behind the apoptosis of the cancer cell lines was that the membrane potential was more negatively charged than that of the normal cells. Consequently, cancer cells exhibit high uptake of CDs due to the strong electrostatic forces between cancer cell mitochondria and CDs, causing mitochondrial impairment and subsequent cell death.

The cytotoxic effects of *H. sabdariffa*-derived CDs on the breast tumor cell MDA-MB 231 indicated that the CDs were nontoxic even at high concentrations (i.e., 500 mg/mL) with an IC$_{50}$ value of 94 mg/mL [140]. Bioimaging of MDA-MB 231 cells confirmed that the CDs were confined only within the cellular membrane and the cytoplasmic matrix and not in the cell nucleus. Thus, the prepared CDs could be used as efficient bioimaging agents without having any adverse effects on the cell life.

The nanoconjugates made up of CdS QDs and functionalized with amino polysaccharides as shell-capping ligands had an *in vitro* cytotoxic response [216]. The cytotoxic effect was exerted in a concentration- and time-dependent
manner. Furthermore, cell viability was remarkably influenced by the cell type. Both SAOS and HEK293T cell lines had high sensitivity to the CdS-conjugates; however, non-Hodgkin’s B lymphoma cells had less sensitivity toward CdS-conjugates. Unexpectedly, no toxic effects of CdS nanoconjugates were noticed by in vivo intravenous injection in BALB/c mouse models up to 30 d. Nevertheless, confined fluorescence was identified in ex vivo samples of liver tissue. Consequently, these findings proved that there is no assurance of the “risk free” in vivo application of Cd nanoconjugates, even if they are coated with biopolymeric ligands like chitosan, as this might cause an intolerable risk at increased concentrations and long contact period.

The biodistribution and biotoxicity of indium QDs were tested in vivo using rats after intravenous inoculation [179]. When the biodistribution was evaluated for 90 d, QDs were largely accumulated in both the spleen and liver. No organ dysfunction or disruption was observed in the QD-treated rats at different time points (i.e., 24 h; 1 and 4 weeks) following intravenous administration at concentrations of 12.5 or 50 mg/kg. These results suggest that indium-based QDs have lower toxicity than other metal-based QDs.

The influence of CdTe QDs on the reproductive organs of male rats was investigated at elevated (i.e., 2.0 nmol/L) and reduced (i.e., 0.2 nmol/L) concentrations per mouse [217]. Measurements of body weight presented no obvious toxic effects for the low concentrations after exposure for 90 d, but the high concentration of CdTe QDs affected the body weight after exposure for 15 d. Moreover, accumulation of CdTe QDs in the testes resulted in tissue damage at both doses on Day 90. In the meantime, either of the two treatment doses markedly affected the sperm count, but the high concentration of CdTe QDs resulted in a decrease in the sperm quality on Day 60. Nonetheless, mating the female mice with the treated male mice did not affect their pregnancy percentage, which did not differ in those mated with the untreated male mice either. These findings suggest that CdTe QDs have toxic effects on the testes depending on the applied dose. The low concentration of CdTe QDs was comparatively safe for the male mice reproductive system. The initial findings of this research allowed a deeper evaluation of the reproductive toxicity caused by Cd-containing QDs and offered a new aspect of their utilization in environmental and biological applications.

The biotoxic effects of exposing mice to CdTe QDs were investigated during pregnancy [218]. CdTe QDs were injected on Day 13 of growth. On the 20th gestational day, structural and histological characteristics of 121 fetuses were analyzed. The QD doses that affected embryonic toxicity were 5, 10, and 20 mg/kg, with fetal survival rates of 97%, 86%, and 43%, respectively. Moreover, exposure to CdTe QDs also caused a reduction in fetal length and body mass, disturbed limb ossification, and led to placental tissue impairment. QDs did not exhibit any retarding effects at the tested concentrations when analyzed using a stereomicroscope. Embryogenesis was hindered due to placental dysfunction rather than QD dispersion and accumulation in the tested fetuses. These findings suggest that mother mice were endangered by exposure to QDs during gestation.

7. Reproducibility and stability of QDs

Reproducibility is referred to as the potency of a synthesis process to generate consistent properties of a target material [10]. However, the major limitation of QD widespread use is the reproducibility of their properties during synthesis. For this reason, strict control over the synthesis parameters is needed to obtain QDs with consistent properties. By controlling different synthesis parameters such as temperature and concentration of reagents, obtaining QDs with reproducible features will be a facile process. Automation can largely help to obtain QDs with a high level
of reproducibility. Alteration of QD surface imparts reproducibility and long-term stability to QDs [219]. The stability of QDs can be boosted by appropriate engineering of shell and ligands to overcoat the QD core and to protect against air, heat, humidity, high energy, extremely acidic and basic conditions, and light [220]. QD shells play a key role in determining QD optical properties such as degree of color purity, QY, and stability [221]. Nonetheless, the overcoating should be optimized to prevent loss of QY and changes in wavelength.

QD photo- and thermal- stability can be increased by the introduction of intermediate shells, which helps to reduce any mismatching between QD core and shell [222]. Kim et al. [223] reported that the introduction of GaP intermediate shell coating to InP-derived QD particles rendered passivation and increased PL stability of InP/GaP/ ZnS QDs to 90%, whereas InP/ZnS QDs maintained only 10% of their PL intensity. Moreover, introduction of composition gradients in alloyed core@shell structures minimizes the gradual difference between the core and shell chemical structures [224]. QD stability can also be promoted by introducing inorganic or oxide over coatings; however, aggregation must be managed to prevent any decrease in QY or any redshift.

Furthermore, when shell thickness is increased, the chemical-, thermal-, and photostability are increased. For instance, the increase in shell thickness of CdSe@ZnS QDs by 1.9 nm resulted in increasing the QY from 44% to 88% [225]. Another important approach that could help to improve photo- and thermal- stability of QDs is to create strong bonds with ligands. Ligands with long chains stabilize the surface of QDs by the formation of strong bonding between the ligand anchoring functional groups and the QD particles. Manufactured films of QDs within a polymeric matrix such as polyethylene beads have shown no regression of PL strength for 7d [226]. These measures could allow the reproducibility and stability of QDs and to maintain their initial PL under harsh conditions.

8. Conclusions, challenges, and future perspectives
Phyto-synthesis of QDs is a promising and multidisciplinary domain aiming to produce QDs, using the extracts of different plant parts and agro-industrial wastes. Agricultural wastes are readily available, cost-effective, and potentially hazardous to human health and the environment. Biovalorization of agricultural waste is a promising approach for reducing excess waste and turning it into valuable materials such as QDs. This approach opens new avenues for waste management and for reducing the use of chemicals and the release of toxic byproducts.

Semiconductor QDs have been established as innovative ground-breaking platforms for several applications. Using green precursors is advantageous for the potential synthesis of highly luminescent metal chalcogenide QDs and CDs based on their respective properties and applications. Green synthesis is the need of the hour because plants and agricultural wastes contain numerous phytochemicals which can safely mediate the synthesis of QDs. Such components possess several functionalities that facilitate the reactivity, solubility, dispersibility, and stability of QDs. In this review, the phyto-synthesis of metal chalcogenide QDs and CDs using extracts of different plant parts and agricultural wastes is discussed. It also summarizes the morphological and structural properties of the phyto-synthesized metal chalcogenide QDs and CDs. Moreover, the roles of the phytochemical constituents during the synthesis process are explained. The phyto-fabricated metal chalcogenide QDs and CDs have the potential to act as sensors for heavy metal ion detection, photocatalytic degraders of dyestuffs, and antioxidant scavengers. The cytotoxicity and biotoxicity concerns of using metal chalcogenide QDs and CDs are discussed based on their evaluation toward different cancer cell lines and animal models. There is no affirmation for the complete safety of metal cores containing...
QDs, particularly for biomedical applications, due to the possible release and accumulation of metals inside the cells and organs.

Certain limitations constrain the commercial production of QDs, which involve: (i) searching for effective protocols and techniques to achieve high production rates, (ii) optimizing the synthesis parameters and monitoring the produced yield for upscale production, (iii) controlling the relative increase in the sizes of QDs after processing, (iv) monitoring the synthesis stages such as nucleation, crystallization, and growth to generate small-sized particles with high QY yield, and (v) selecting biocompatible surface functional moieties and ligands during QD synthesis.

Another important issue for CDs is that their absorption and emission wavelengths occur in the UV region; however, this issue restricts the biomedical applications of CDs, as UV light causes protein and DNA denaturation. In contrast, near-infrared light is more advantageous than UV light because it penetrates deeper in the tissues and decreases any possible fluorescence interference. Hence, synthesizing CDs compatible with the near-infrared light and satisfying the criteria required for multifunctional bioimaging applications can be a huge challenge.

Future studies should be directed toward (i) determining the effects of long-term exposure to low doses of QDs; (ii) evaluating the risk management resulting from QD preparation, handling, and storage; (iii) simplifying the synthesis protocols for fabrication of high-quality QDs; (iv) increasing the reproducibility and stability of QDs; and (v) designing microreactors, which can have better control over reaction dynamics.

Declaration of competing interest

The authors declare no conflict of interest.

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