Synthesis, Properties and Bioimaging Applications of Silver-Based Quantum Dots

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Abstract: Ag-based quantum dots (QDs) are semiconductor nanomaterials with exclusive electrooptical properties ideally adaptable for various biotechnological, chemical, and medical applications. Silver-based semiconductor nanocrystals have developed rapidly over the past decades. They have become a promising luminescent functional material for in vivo and in vitro fluorescent studies due to their ability to emit at the near-infrared (NIR) wavelength. In this review, we discuss the basic features of Ag-based QDs, the current status of classic (chemical) and novel methods (“green” synthesis) used to produce these QDs. Additionally, the advantages of using such organisms as bacteria, actinomycetes, fungi, algae, and plants for silver-based QDs biosynthesis have been discussed. The application of silver-based QDs as fluorophores for bioimaging application due to their fluorescence intensity, high quantum yield, fluorescent stability, and resistance to photobleaching has also been reviewed.

Keywords: silver-based QDs; photoluminescence; near-infrared; “green” synthesis; fluorescence imaging

1. Introduction

Nanometer-sized semiconductor crystals or ‘quantum dots’ (QDs) have been extensively studied. They have become an extremely successful nanoscale material for a wide range of applications such as fluorescent essays or disease detection due to their unique fluorescent electronic characteristics, mainly simultaneous excitation in multiple spectra of colors, size-dependent light radiation, long-term photostability, and high signal brightness [1]. As the particle size grows, part of the surface atoms also gets larger. Consequently, the continuum of the electronic state becomes discrete (the so-called “quantum size effect”), which leads to the loss of a significant part of the previous properties [2]. Regardless of the size of the QDs and their chemical composition, a wide range of the light spectrum (from visible to infrared) of different wavelengths is emitted. A group of Cd-, As-, Hg- and Pb-containing QDs (II–VI or III–V QDs) are not suitable for biological application due to their high toxicity caused by heavy metal ions and reactive oxygen species (ROS) they contained. To eliminate this obstacle, Cd-free QDs are recommended, which have preferable properties and can synthesize tunable emission spectra [2]. Silver-based semiconductor QDs attract much attention due to their suitability for many practical biomedical applications, such as drug or gene delivery, high-precision diagnostics, microscopic studies, etc. [3]. Moreover, nanostructured silver-containing QD composites are applied to develop systems for identifying and quantifying different pathogenic microorganisms, toxic chemicals, or molecular species in small concentrations using surface-enhanced Raman spectroscopy (SERS) [4–10].

Among the silver-containing QDs—Ag₂S, Ag₂Se, Ag₂Te and ZnAgInSe, AgInS₂, AgInSe₂—nanocrystals are usually differentiated. There are two approaches to QDs synthesis: the bottom-up approach starts at a molecular level, has a high molecular structure
control, and is suitable for forming larger and complex systems, and a top-down approach in which larger QDs are used to assemble the smaller ones [3]. For silver-based QDs biosynthesis, the bottom-up approach is used, the main reactions of which are reduction/oxidation. The reduction of a metal compound into its respective nanomaterial is performed through the plant, fungal or microbial matrices that possess antioxidative or reducing properties. We have previously developed successful and easily reproducible methods of extracellular “green” synthesis of CdS and Ag2S QDs based on fungal and plant matrices [11–15]. “Green” synthesis of silver-containing QDs using no toxic chemical compounds makes the obtained nanomaterials suitable for biological and biomedical research. Not least importantly, they are low cost and environmentally friendly [16,17]. Besides, Ag-containing QDs are frequently used for bioimaging examinations. They possess all the ideal features of fluorescent agents used in biomedicine—the ability to emit fluorescence with high quantum yield (QY) and high stability cytompatibility. Traditional fluorescent probes, applied in biomedicine, use rhodamines, fluoresceins, or cyanines as dyes despite some restrictions (sensitivity to photobleaching, low photochemical stability, short lifespan of fluorescence). In contrast, QDs are characterized with advantageous physical, chemical, and optical properties due to their particle size, unique optical qualities, and quantum duress [18]. This review aims to bring together the currently available research data on the physical properties, novel “green” synthesis techniques of silver-based QDs mediated by bacteria, fungi, plants, different biomolecules, and also to highlight the wide application range of Ag-based QDs in biomedicine for in vivo and in vitro cellular labeling.

2. Basic Properties of Ag-Based QDs

Specific physicochemical properties of QDs are usually associated with the quantum confinement phenomenon [19]. Quantum confinement is manifested by changing the energy of the electronic spectrum of materials under the transition to the nanoscale level. The most important feature of QDs is the dependence of their optical spectrum on the size—when the physical size of the material decreases to nanoscales, the electronic excitation shifts to a higher energy level, thereby making the energy spectrum discrete. The optical features of QDs include a high level of photons absorption, stable prolonged photoluminescence (PL), tunneling, and luminescence emission with a large Stokes shift [20]. It should be noted that non-cadmium-based QDs are NIR emitting, which is preferable for living tissues imaging due to the deep light penetration and the decay autofluorescence in the infrared region at about 750–940 nm (NIR-I window) and 1000–1700 nm (NIR II window) wavelengths.

Ag2S have emerged as novel NIR-II emitting QDs with preferable photo- and thermoelectric features, great catalytic properties, and electrical conduction having almost no toxicity and a band gap of ~1 eV [21]. Nanoscale Ag2S is a biocompatible semiconductor material with an asymmetric emission spectrum of light characterized by high stability and intensity and exhibits high magnetoresistance. The light emitted in the 700–900 nm region is considered an optical imaging window with a high depth of light penetration into the tissue and a minimal absorption [22,23] (Figure 1).

![Figure 1. Emission wavelength range of Ag-based QDs.](image-url)
Ag$_2$S QDs are distinguished by different crystal structures and are classified into the following types:

- Monoclinic $\alpha$-Ag$_2$S QDs (body-centered cubic, stable at 178 °C and below);
- $\beta$-Ag$_2$S (face-centered cubic, stable at 178–600 °C);
- $\gamma$-Ag$_2$S (stable at 600 °C and above).

For this reason, Ag$_2$S has become highly popular in nanomedicine due to its stability, strong luminescence, and high compatibility with biological samples [24]. Silver chalcogenides have recently been suggested as NIR-II emitting QDs due to their highly restricted band gaps (0.9 eV for Ag$_2$S, 0.15 eV for Ag$_2$Se, and 0.67 eV for Ag$_2$Te) and low toxicity [25,26]. Out of these NPs, Ag$_2$Se is preferable due to its low toxicity compared to other NIR-II QDs (HgS, HgSe, PbS, heterostructure QDs). Due to the potential possibility to combine NIR and magnetic resonance imaging, the promising potential of NIR-II photoluminescence of Ag$_2$Se QDs for dual imaging is increasing.

Small water-soluble NIR-I and NIR-II Ag$_2$Se, as well as non-fluorescent Ag$_2$Se QDs were synthesized earlier. Still, the issue of tuning their emission in the second near-infrared window for possible use in polychrome labeling for simultaneous imaging of multiple targets exists [27]. Ag$_2$Se QDs obtained at different reaction times varied greatly in size—3.1 nm, 3.4 nm, and 3.9 nm particle diameter at the reaction time of 1 min, 5 min, and 1 h, respectively. That was established by transmission electron microscopy (TEM) while the powder X-ray diffraction (XRD) pattern showed that QDs diffraction peaks coincided with orthorhombic Ag$_2$Se. Wide peaks could be associated with the small particles’ crystallinity. Optical features of Ag$_2$Se QDs were examined using UV-vis-NIR and fluorescence spectrophotometry. With an increased reaction time, Ag$_2$Se QDs exhibited red-shift absorption (in 770–1070 nm) and red-shift fluorescence emission (in 1080–1330 nm) [28,29]. $\beta$-Ag$_2$Se could be easily tuned to the NIR-II region by changing its size. With no heavy metal component and optimal emission peak at 1300 nm, $\beta$-Ag$_2$Se could be well suited for in vivo imaging. Given its small size, suitable optical characteristics, and higher biocompatibility, this NIR-II fluorescent QD opens up great opportunities in biomedicine [28].

Due to their restricted band gaps of $\sim$0.67 eV, Ag$_2$Te QDs are considered a great source of low toxicity NIR emissive nanocrystals. Despite the fact that Ag$_2$Te QDs belong to the silver chalcogenide group, their properties are less studied than Ag$_2$S and Ag$_2$Se [30]. Metal tellurides are of great interest due to their exceptional characteristics and utilization in such cases as magnetic-field measurements, structural studies, and microelectronics [31,32]. Ag$_2$Te demonstrates unique optical properties, such as optical filters based on Ag$_2$Te thin films, increases the efficiency of Raman scattering in $\beta$-Ag$_2$Te nanotubes, and studies of polarized Raman spectroscopy in $\beta$-Ag$_2$Te phase [33]. Ag$_2$Te also possesses high magnetoresistance. It was previously stated that Ag$_2$Te nanomaterials if prepared in organic solvents and treated by ligand exchange and surface rearrangement, should obtain hydrophilic properties and thus could be suitable for bio-application [34]. For example, Ag$_2$Te nanowires with a single crystalline nature are valuable for higher electrical conductivity, which is considered an excellent feature for thermoelectrical application [35]. Several Ag$_2$Te nano-wires/tubes/rods/particles were brought to light. However, almost no emphasis was made on luminescent Ag$_2$Te QDs, and insufficient efforts were made to develop them as a tool for imaging in the NIR-II region [34,36]. These QDs are characterized by thermoelectric features (high mobility of electrons and low thermal conductivity) [37]. The compact hydrodynamic dimensions of Ag$_2$Te QDs provide it with high QYS and colloidal/photostability. These QDs are shown to be highly biocompatible due to extremely low cytotoxicity and could be used for top-quality NIR-II PL imaging in cells [30].

Ternary metal dichalcogenides QDs (CuInS$_2$ and AgInS$_2$) are currently of interest as an alternative to binary cadmium-containing and lead-containing chalcogenide QDs, and due to their low toxicity, are also considered to be environmentally safe and are extensively used in biocompatible devices [38–40]. Ternary and quaternary silver-based QDs recently gained recognition due to their superior photophysical properties [41]. The main features of ternary QDs are prolonged PL lifespan, huge Stokes shifts, and their resistance to defect
states, leading to a broadband absorption formation and emission. It should be noted that optical features of AgInS$_2$ QDs depend on their size owing to the quantum confinement effect. For previously synthesized in aqueous and organic media AgInS$_2$/Zn, PL excitation was shown at 405 nm with its maximum at 562 nm, 532 nm for hydrophilic, and 560 and 550 nm for hydrophobic QDs [42].

Great interest is focused on the Ag-B$_{III}$-C$_{VI}$ ternary group [B$_{III}$-Al, In, Ga; C$_{VI}$-S, Se, Te] family compounds due to their characteristics promising for applying in photovoltaic devices—high radiation stability, considerable extinction coefficient (up to 105 cm$^{-1}$), and the direct band gap. AgInSe$_2$ is considered a potential tool as a photosensitizer for QDs-sensitive solar cells because its compounds are less toxic than heavy metal cations such as Pb$^{2+}$, Cd$^{2+}$ or Hg$^{2+}$ and it has a band gap of 1.2 eV [43]. Despite its promising application, only a few reports on these ternary QDs preparations exist. AgInSe$_2$ QDs synthesis with fluorescence spectrum from orange to red and PL peak < 700 nm [44]; with broad trap emission 950–1250 nm (the second NIR window) which were obtained based on the thermolysis of an Ag-In-thiolate complex with a subsequent anion exchange [45].

Another promising QD type are quaternary ones, specifically ZnAgInSe QDs [46]. Freshly made quaternary QDs show composition-tunable bright PL with wide spectrum, specifically, QY up to 30% and PL peak was measured at 450–760 nm [47]. Classification of Ag-based QDs is presented in Table 1 and Figure 2.

Table 1. Classification of Ag-based QDs.

| Type of Silver-Based QDs | Band Gap (eV) | Crystal Structure | Phase Transition Temperature (°C) | References |
|-------------------------|-------------|------------------|----------------------------------|------------|
| Chalcogenides           |             |                  |                                  |            |
| Ag$_2$S                 | 0.9–1.1     | Monoclinic acanthite | Below 179                       | [23]       |
|                         |             | Body-centered cubic | Above 180                       |            |
|                         |             | argentite form     |                                  |            |
|                         |             | Face-centered cubic | Above 586                        |            |
| Ag$_2$Se                | 0.02–0.22   | Orthorhombic structure | ~133                             | [29]       |
|                         |             | Body-centered cubic | Until 897                        |            |
| Ag$_2$Te                | 0.67        | Monoclinic phase (β-form) | Transition at ~150              | [32]       |
|                         |             | Cubic phase (α-form superionic conductor) |                                  |            |
| Ternary dichalcogenides | 1.8         | Cubic structure   | >100                             | [40]       |
| AgInS$_2$               | 1.24–1.53   | Chalcopyrite phase | 300                              | [46]       |
|                         |             | Metastable orthorhombic phase | 250                             |            |
| Quaternary dichalcogenides | 1.7       | Hexagonal structure | <100                             | [48]       |
| ZnAgInS                 | 1.2         | Orthorhombic      | 200–250                          | [47]       |
Analyzing the properties of existing Ag-containing quantum dots, we can conclude that most of them are NIR emitted (this optical imaging region possesses a high depth of light penetration into the tissue with minimal autofluorescence), less toxic, heavy metals free, have prolonged luminescence. Depending on the synthesis conditions, silver-based nanoparticles have different morphology sizes and properties [49]. Considering their basic optical features, these QDs have great potential for use in optoelectronic devices and biomedical research.

3. Chemical Synthesis of Ag-Based QDs

The search and development of new possible directions for QDs synthesis is important for nanotechnology progress. Methods for the synthesis of organometallic and other organic solutions for the preparation of cadmium-containing QDs were described in [3]. This part of the article summarizes several chemical methods for synthesizing Ag-based quantum dots, such as the single-source precursor technique, hydro-chemical deposition, microwave irradiation, sol-gel method, embedded particles technology template method, etc. As described by Zhao et al., Ag$_2$S nanocrystalline were synthesized from Na$_2$S$_2$O$_3$ as a chalcogen source by irradiation at room temperature. Polyvinylpyrrolidone (PVP) is fairly important for the rod-like Ag$_2$S nanocrystalline and has a role in crystal growth guiding reagent [50].

The leaf-like Ag$_2$S nanosheets were prepared by Chen et al. using a facile hydrothermal method in an alcohol-water homogenous medium. The facile one-step method applied at room temperature allowed the production of various morphologies of Ag$_2$S micro- and nanomaterials (micrometer bars, nanowires, nanopolyhedrons) without the addition of organic template materials to the reaction container. To obtain QDs of different sizes and morphology, the Ag$^+$, S$^{2-}$ and ammonia ratio was alternated [51]. Chaudhuri et al. proposed another simple method for synthesizing hollow Ag$_2$S particles using a sacrificial core method in aqueous media containing surfactant [52].

The method of synthesis of the one-molecular precursor of nanomaterials based on Ag has some advantages—it is simple, safe, and demonstrates specific compatibility with the metalorganic chemical vapor deposition. However, the molecular precursor could correspond to the unusual selectivity of crystal growth and metastable phase formation of the received products, which are difficult to obtain using synthesis methods [21].
Another approach is the sol-gel method which has received a certain recognition and a wide practical application for advanced materials production, including oxide-based coatings [53]. Hydrolysis and condensation reactions lead to the formation of oxo-based macromolecular networks that allow the selection of precursor compounds in accordance with the necessary process. This method is also characterized by mild conditions of synthesis—so-called “soft chemistry”. Therefore, the sol-gel method is particularly suitable for the production of thin films with good microstructure and compound control [54,55].

The use of microwave energy to heat chemical reactions is a widely accepted method, especially in the field of material science, nanotechnology, biochemical processes, etc. For instance, Ag$_2$S-AgInS$_2$ nanocomposites were prepared from a solution of propylene glycol using microwave energy [56]. Ag$_2$Se nanocrystals are most commonly synthesized using co-precipitation. This effective method involves solutions of the original precursors in combination with the subsequent addition of a precipitator to precipitate Ag$_2$Se QDs. As shown by TEM, the fluorescence of these QDs’ was observed in the NIR-II window (1080–1330 nm), and the size distribution of nanocrystals ranged from 5 to 31.5 nm [28].

The hydrothermal method is usually applied to obtain a variety of Ag$_2$Te nanostuctures using hydrazine monohydrate (reducing agent) and TeCl$_4$ (precursor) [57]. The solvothermal method as a simple surfactant-assisted way for the synthesis of CoTe, Ag$_2$Te/Ag, and CdTe QDs synthesis is conducted using corresponding metal salt and reported in detail in [30].

The hydrothermal method of the microwave oven is an efficient and fast way to obtain AgInS$_2$ NPs without the use of organic solvents, catalysts, and surfactants. The formed QDs are characterized by the fine photocatalytic activity of visible light and have a particle diameter of 20–80 nm. AgInS$_2$ can be in two crystalline forms—orthorhombic (stable at temperatures above 620 °C) and tetragonal or chalcopyrite (stable at temperatures below 620 °C). This method of NPs synthesis allows the production of metastable orthorhombic AgInS$_2$ QDs even at 200 °C and below. Therefore, metastable phases which are excluded by conventional methods could be synthesized using microwave irradiation [58]. The watersoluble ZnAgInSe NPs can be prepared in an aqueous phase in the absence of highly toxic heavy metal elements and with the addition of glutathione as a stabilizing agent. The as-prepared quaternary QDs exhibit a widely tunable composition and bright PL [45].

On the whole, despite some limitations and disadvantages, for example, high temperature, complicated processes, gas atmosphere, and difficulty in controlling the desired particle size, the chemical preparation process of Ag-based QDs is widespread. Recently, substantial work and effort have been made to optimize the synthesis process of Ag$_2$S and other Ag-based NPs to enhance their properties and values of products. Chemical synthesis methods, PL, and morphological features of Ag-based QDs are summarized below in Table 2.
| Type of Quantum Dot | Chemical Synthesis Method | Average Diameter (nm) | Morphology | Photoluminescence (nm) | Crystal Lattice Structure | References |
|---------------------|---------------------------|-----------------------|------------|------------------------|--------------------------|------------|
| Ag<sub>2</sub>S      | Single source precursor   | 5–10                  | Spherical  | 543                    | Orthorhombic or α-phase sulfur | [52]     |
|                     | Sol-gel synthesis         | 30–60                 | Thin films | -                      | -                        | [21]     |
|                     | Hydrothermal method       | 70–90 in length       | Rice-shaped| -                      | Monoclinic               | [51]     |
|                     | Gamma-ray irradiation     | 200–500               | Rod-like   | -                      | Monoclinic               | [50]     |
|                     | Hydrothermal method       | 1.45–5.20             | Spherical  | 748–840                | Monoclinic               | [22]     |
|                     | Pyrolysis method          | 10.2 ± 0.4            | -          | 1058                   | -                        |           |
|                     | Hot-injection method      | 1.5–4.6               | Spherical  | 690–1227               | -                        | [21]     |
|                     | Hydrothermal method       | 2.6–3.7               | Spherical  | 687–1096               | -                        |           |
|                     | Microwave-assisted synthesis | 5.7 ± 0.93           | -          | 1062                   | -                        |           |
| Ag<sub>2</sub>Se     | Co-precipitation method   | 5–30                  | Wire-type  | 700–1330               | SS-Ag<sub>2</sub>Se       | [28]     |
|                     | Solvothermal method       | 3.4                   | Spherical  | -                      | -                        | [28]     |
|                     | Hydrothermal method       | 60–80 in length       | Rice-shaped| -                      | -                        | [28]     |
|                     | Hydrothermal method       | 3.1–3.9               | Spherical  | 1080–1330              | Orthorhombic             | [28]     |
|                     | Hydrothermal method       | 2                     | Spherical  | -                      | Orthorhombic             | [25]     |
| Ag<sub>2</sub>Te     | Hydrothermal method       | 200                   | Wire-type  | 995–1300               | Irregular dendrites      | [56]     |
|                     | Solvothermal methods      | 10                    | Spherical  | -                      | Monoclinic               | [31]     |
|                     | One-pot aqueous Synthesis | 3.8–4.7               | -          | 995–1068               | Monoclinic               | [30]     |
|                     | Hydrothermal method       | 2.4 ± 0.9             | Spherical  | 1320                   | Monoclinic               | [37]     |
| AgInS<sub>2</sub>    | Hot-injection method      | 3.7–4.3               | Spherical  | -                      | -                        | [39]     |
|                     | Microwave synthesis       | 20–80                 | -          | 520–650                | Tetragonal               |           |
| ZnAgInSe            | Synthesized in Aqueous phase | 3.5–4                | Spherical  | 450–700                | Orthorhombic             | [47]     |
|                     | Hydrothermal synthesis    | 1.5–4.5               | Spherical  | 450–700                | Cubic                    | [47]     |
4. “Green” Synthesis of Ag-Based QDs

“Green” synthesis using natural resources, plant materials, or parts of plants and their extracts, cultures of microorganisms, or fungi have proven to be an effective biological matrix usually used for the preparation of QDs of different chemical compositions. In addition, synthesis using biological matrices or biocompounds is cheaper since it does not require specific chemical solvents and stabilizers. In general, “green” synthesis is more efficient because its application leads to obtaining environmentally friendly high-quality nanomaterials.

Different living organisms interact differently with metal ions which form NPs of different chemical compositions. That is why the process of biological formation of QDs using the so-called “green” synthesis approach is still insufficiently studied [59]. NPs can be synthesized from various biological matrices using bacteria, fungi, plant cells, etc. The synthesis, in turn, is divided into extracellular and intracellular. Figure 3 schematically illustrates the Ag$_2$S formation process using various biological matrices.

![Figure 3. Synthesis of Ag$_2$S QDs using different biological matrices.](attachment:image)

In bacteria, for example, a key element in the intracellular synthesis of QDs is the cell wall. Metal ions interact with the negatively charged cell wall, while cell wall enzymes reduce metal ions to QDs. Extracellular synthesis of QDs mainly occurs with the act of the enzyme nitrate reductase.

Plant-mediated quantum dot synthesis is faster, and the resulting NPs are more stable compared to microbe-mediated synthesis. Important components of plant extracts are amino acids, terpenoids, flavonoids, phenolic, and other compounds. Phenols play the role of reducing agents that stabilize NPs due to their interaction with their carboxyl groups, ensuring the production of stable QDs. [60]. The mechanism of biosynthesis of QDs depends on the selected biological object, the solution of the appropriate inorganic salt, the pH level, and NPs location.
The purpose of biological synthesis is primarily not to use toxic reducing agents, high temperature, and pressure conditions. There are certain restrictions on the use of NPs in biology and medicine. These eco-friendly gentle approaches are discussed below. “Green” synthesis methods and basic optical features of Ag-based QDs are presented in Table 3.

Table 3. «Green» synthesis, photoluminescence, and morphology of Ag-based quantum dots.

| Type of Quantum Dot | Living Organism/Derivatives/Biomolecules | Average Diameter (nm) | Morphology | Photoluminescence (nm) | Crystal Lattice Structure | References |
|---------------------|----------------------------------------|-----------------------|------------|------------------------|---------------------------|------------|
| Ag₂S               | *Shewanella oneidensis* MR-1            | 6–12                  | Spherical  | -                      | Monoclinic                | [61]       |
|                    | *Camellia sinensis*                    |                       |            |                        |                           |            |
|                    | *Comretum molle*                       | -20                   | Spherical  | 387–402                | Monoclinic                | [62]       |
|                    | *Acacia mearnsii*                      |                       |            | 360–365                |                           |            |
|                    | Chitosan                               |                       |            | 352–354                |                           |            |
|                    |                                        |                       |            | 343–350                |                           |            |
|                    | *Cochlospermum gossypium*               | 48–54                 | Spherical and cubic | 500 | Cubic and individual spherical particles | [63] |
|                    | *Pleurotus ostroatus* (Jacq.) P. Kumm. (strain 551) | 10–17 | Spherical | 520 | - | [14] |
|                    | Sago starch                            | 9.5 ± 3.6             | Spherical  | -                      | Monoclinic                | [64]       |
| Ag₂Se              | Green tea                              | 30                    | Spherical and rod | 240–330 | Orthorhombic | [65] |
|                    | Glucose                                | 31                    | Spherical and cubic | 390–550 | - |            |
|                    | Ascorbic acid                          | 96                    | Spherical  | -                      |                           |            |
|                    | Chitosan                               | 8                     | Spherical  |                        |                           |            |
|                    |                                        |                       |            | 2.4 ± 0.5              | 561–705                   | Orthorhombic | [27] |
| AgInS₂ / ZnS       | Shell precursors (ZnAc₂ and thiourea)  | 3.2–3.4               | Spherical  | 667–677                | Tetragonal                | [66,67]    |

5. Ag₂S QDs Biosynthesis

Bacteria *Shewanella* are often used for the synthesis of Ag₂S QDs, which is reported, in particular, in Reference [61]. The size of Ag₂S NPs, obtained using nontoxic reagents in a water solution at an ambient temperature on air, was 9–12 nm. The effect of certain parameters, such as temperature, reagent concentration, incubation time of bacterial strains on the QY, and size of Ag₂S NPs, produced by bacteria *Shewanella oneidensis* in an aqueous solution with the addition of silver nitrate and sodium thiosulfate was also investigated. The optimal temperature range for the large-scale production of *S. oneidensis* biomass is 25–30 °C. The same temperature is suitable for the bacteria-mediated reduction of metal ions. The QY of NPs depends on the incubation time of the bacterial culture and temperature range. The particle sizes were 7–9 nm.

Ag₂S QDs can also be synthesized using bacteria *Bacillus subtilis*, as reported in Reference [68]. The authors have established that flagellin is the main protein, providing the synthesis process [63]. The authors also note the key role of methyl lysine in the formation of silver sulfide QDs. The indicated study allows us to conclude the prospects for using *B. subtilis* for the production of Ag₂S since the obtained NPs were homogeneous, their size did not exceed 10 nm, and they demonstrated high chemical stability.

Our research group has recently successfully synthesized Ag₂S using the fungus matrix. As initial components for biosynthesis, we used AgNO₃ and Na₂S. The absorption maxima of the produced quantum dots were 315 and 470 nm. Luminescent maxima
corresponded to 520 nm. The size of synthesized NPs was in the range of 10–15 nm. All experimental details are presented in Reference [14].

It was found that Ag$_2$S QDs possessed an antibacterial effect, and they did not have significant genotoxic effects. It has been shown that the fungus can stabilize produced NPs of Ag$_2$S, and due to the high luminescent intensity and nanosize, these QDs can penetrate the cell membrane and serve as intracellular luminescent probes. Organic molecules used as matrices (chitosan, STAB (sodium triacetoxyborohydride), starch) shift luminescence to the ultraviolet region, while chemically synthesized Ag$_2$S QDs are characterized by NIR luminescence [14].

Another study was devoted to obtaining Ag$_2$S QDs with the aid of chitosan, *Camellia sinensis, Combretum molle, or Acacia mearnsii* extracts. The authors reported that AgNO$_3$ and thiourea were used as silver and sulfur initial components. QDs were obtained by surface modification with biocompatible compounds. The authors studied the absorption spectra of Ag$_2$S NPs obtained with *C. sinensis, C. molle, A. mearnsii,* and chitosan under different pH conditions. For *C. sinensis,* a peak at 387 nm was shown at basic pH, while 402 nm was observed at acidic pH. For chitosan, the peak in an alkaline medium was shown at 343 nm, while in an acidic medium—350 nm. For *C. molle,* the peak at 360 nm was observed at basic pH, whereas the maximum at 365 nm corresponded to acidic pH. For *A. mearnsii,* the maximum absorption at 352 nm was shown in an alkaline medium and the maximum at 354 nm in an acidic medium. Eventually, the authors have concluded that basic pH level was the optimum environment for the production of Ag$_2$S with the mentioned plant material. The diameter and morphology of the synthesized Ag$_2$S QDs were studied with TEM. *C. sinensis, C. molle, Acacia mearnsii,* and chitosan produced mostly spherical NPs. It is important to note that Ag$_2$S QDs were smaller in size at higher pH than the NPs synthesized at a lower pH. Ag$_2$S NPs that were stabilized by chitosan had the smallest diameter, probably due to a large number of free amine groups in the chitosan structure. Overall, the above findings allow us to suggest that the diameter and chemical stability of the synthesized Ag$_2$S QDs strongly depended on the pH level in the medium [63].

Another research presents a biosynthesis of Ag$_2$S QDs using a plant of the *Cochlospermum genus.* In the natural environment, this plant grows in the woods of India. The resin of this tree is associated with substituted rhamnogalacturonans. It was found that Ag$_2$S QDs had a wide maximum from 400 to 800 nm since they had a narrow band gap. The authors concluded that Ag$_2$S QDs had a high photocatalytic activity at ultraviolet and visible light since they had a higher absorption at the ultraviolet and visible range. The microanalysis of the elements and an average particle diameter of Ag$_2$S QDs were performed by the XRD. Most of the particles had an elongated dumbbell shape with a length of 100–550 nm and an average particle diameter from 45 to 54 nm. The produced QDs had a PL maximum at 470 nm and maximum excitation at 350 nm. Thus, *Cochlospermum* is an effective biomatrix for the “green” synthesis of Ag-based QDs. It determines the morphology and diameter of the synthesized Ag$_2$S [68].

In another study reviewed, a cellulose/Fe$_3$O$_4$ nanosystem was used for the growth of Ag$_2$S QDs crystals with the aid of “green” synthesis using leaves and seeds extract of *Pistacia atlantica.* The obtained Ag$_2$S QDs were applied to neutralize organic dyes within a short period. The plant extract compounds were critical agents during the synthesis and stabilization of Ag$_2$S QDs [69]. Biopolymers-based nanocomplexes demonstrate remarkable biocompatibility and biodegradability while improving structural and functional features due to their biological or inorganic compounds. Cellulose templates including heteroatoms such as nitrogen or sulfur have a high potential for their biotechnological application. They can assemble metallic NPs on polymer surfaces, thereby improving their stability. The authors have established that the size of Ag$_2$S QDs obtained with leaves extract ranged from 12 to 15 nm, whereas the size range of Ag$_2$S QDs obtained with seeds extract was 8–12 nm. These NPs showed a well-observed lattice structure that confirms the high crystallinity of Ag$_2$S in both samples [69].
A new study presented rosemary leaves (*Rosmarinus officinalis*) water extract used for biosynthesis of Ag$_2$S nanocrystals at ambient conditions [70]. The initial components used were silver nitrate (AgNO$_3$) mixed with the above-mentioned plant extract. The reaction medium became black and had an absorption maximum at 355 nm, which was inherent to Ag$_2$S because of the surface plasmon resonance phenomenon. The Fourier-transform spectrum of infrared spectroscopy of *R. officinalis* extract had a complex of peaks, reflecting its complicated origin. A wide absorption band at 3437 cm$^{-1}$ is inherent to the alcohol/phenol–OH valence fluctuations, carboxylic–OH stretching, and N–H fluctuations of amides. TEM analysis confirmed the spherical morphology of such QDs and their diameter from 5 to 40 nm; an average size was 14 nm. The obtained green-synthesized Ag$_2$S QDs were tested for their antimicrobial efficiency against *Escherichia coli*, *Staphylococcus aureus*, *Shigella*, and *Listeria* strains. It was found that Ag$_2$S QDs revealed their bactericidal properties at different concentrations. Eventually, the authors concluded that the leaves extract of *R. officinalis* was an effective plant matrix for forming Ag$_2$S QDs, which was confirmed by various physical parameters. Moreover, it is important to note that these NPs have a high bactericidal effect [70].

It was shown that Ag$_2$S QDs could also be synthesized in a starch matrix. Optical, structural-morphological, and thermal techniques investigated the obtained QDs. XRD spectra indicated the availability of nanostructured silver at the cubic phase and silver sulfide at the monoclinic phase in the test samples. A commercial probe of farina matrix had 27% amylose, 12.5% natural moisture, and an average particle diameter of 32 µm. A TEM investigation revealed some agglomerates in the samples, but most QDs were homogenous in the initial starch matrix. The particle diameter was around 8 nm. UV-Vis spectra of produced Ag$_2$S QDs revealed the first peak pointed at 380 nm, shifting to the higher wavelengths, while the second peak was at around 420 nm, shifting to blue when the solution concentration decreased. Subsequent dilution led to the appearance of an acute peak at 398 nm, and its position did not depend on the concentration of an initial reaction medium [64].

Another study described the synthesis of Ag$_2$S nanorods by conjugating them with the bovine serum albumin (BSA) at ambient conditions. It is important to note that biofunctionalization with antibodies, peptides, or proteins is biocompatible and more preferable for biomedical purposes. It can modify nanocrystal surface via interaction of functional groups (electrostatic bindings) with subsequent application in optical devices, drug delivery, biosensing, and other fields. Binding protein molecules achieve steric stabilization of nanoscale particles to the nanoparticle surface. Amino acid residues that are part of the BSA structure can form binding centers to protein molecules on the nanosurface, which is a prerequisite for creating bioconjugates. The synthesis of Ag$_2$S nanorods was carried out as a two-stage process. The first stage included obtaining the Ag-BSA complex by mixing AgNO$_3$ with BSA components. The second stage included producing Ag$_2$S nanorods by adding thioacetic acid into the reaction mixture at room temperature. It was found via TEM that synthesized nanorods were homogenous. The rims of the nanosystems were illegible and amorphous, which was caused by the presence of BSA residues. Presumably, the nanorods were capped by BSA. Ag$_2$S nanorods were established to have a strong crystalline structure and could be attributed to monoclinic α-Ag$_2$S. The particle diameter was 40 nm on average and 220 nm lengthwise.

The luminescence spectrum of prepared nanosystems was measured at the excitation of 378 nm. It revealed a symmetric peak at 474 nm. It is of interest that the authors studied the impact of BSA concentration on the synthesis of these nanorods. The BSA concentration of approximately 1–2 mg/mL was optimal for the growth and formation of nanosystems. At a low BSA concentration of about 0.5 mg/mL, mostly spherical Ag$_2$S NPs were formed. In contrast, high BSA content of 4 mg/mL did not cause any significant alteration to the nanorods structure [71].
6. Ag₂Se QDs Biosynthesis

Silver selenide (Ag₂Se) quantum dots are appealing to study since they express specific properties in many applications: refrigerants, energy storage devices, thermoelectric electrodes, optoelectronic equipment, photo filters, sensitive probes, solar cells, etc. The successful synthesis of Ag₂Se QDs by various natural capping compounds, namely C. sinensis, ascorbic acid, chitosan, and glucose, has been reported [72]. Spectrophotometric studies of Ag₂Se QDs were also performed, which were characterized by a peak at 360 nm (glucose, ascorbic acid), 359 nm (chitosan), and 361 nm (C. sinensis extract). The results of absorption spectrophotometry measured for glucose, C. sinensis, and chitosan conformed with TEM investigations, which demonstrated that an average diameter of synthesized Ag₂Se was 8–30 nm. On the other hand, ascorbic acid-capped quantum dots were 96 nm in diameter. Absorption maxima were blue-shifted towards the band gap value of Ag₂Se, which meant the production of Ag₂Se QDs. Luminescent properties of these Ag₂Se QDs were also explored under different excitation bands: 240–550 nm. The synthesized Ag₂Se QDs had various morphologies, namely spheres, sheets, nanorods, and nanocubes, with a diameter range from 8 to 96 nm that directly depended on the selected initial biomatrix.

In another study, the authors explored the effect of stabilizing agents on the size and shape of the produced QDs. TEM analysis revealed that the QDs had different morphologies: rods, spherical, or cubes with an average diameter from 8 to 96 nm depending on the capping organic molecules. It was observed that spherical and rod morphology was inherent to C. sinensis-based Ag₂Se QDs with the size of 30 nm; QDs synthesized by glucose had clearly spherical and cubic morphology with similar size of 31 nm; QDs produced by ascorbic acid had a spherical morphology and a diameter of about 96 nm, and QDs synthesized by chitosan had a strong spherical and rod structure with a particle diameter of 8 nm. An orthorhombic phase was shown for these nanocrystals by X-ray diffraction [65].

Ag₂Se NPs capped by starch matrix have also been synthesized at room temperature using NaBH₄ as a reductant. pH influence and initial components concentration were studied for their effect on the diameter and morphology of QDs [73]. Starch was applied as an initial matrix due to its safety, ecological friendliness, biocompatibility. Moreover, it can be applied to biomedical research. The acidity of the reaction medium is a significant factor affecting the diameter of the QDs. This can be explained by the fact that pH affects the distribution of functional -OH groups of starch. Lowering the pH level changes the chemical structure of starch. It should be noted that a higher pH level increases the percentage of functional -OH groups of starch, which causes the formation of smaller-sized QDs. The other issue investigated was the morphology of quantum dots. The synthesized Ag₂Se QDs were not adhesive. The authors determined that the main factor influencing the diameter and morphology of QDs is the concentration of precursors. The use of higher concentrations of the precursors increased the period of the NPs growth that caused the appearance of various shapes of NPs [74].

For the first time, synthesis of Ag₂Se QDs using the one-pot ultrasound irradiation method by mixing water solutions of AgNO₃ and H₂SeO₃ that act as Ag and Se precursors, with D-fructose capping has been reported [75]. The absorption maximum of Ag₂Se was identified at 413 nm. The obtained NPs were heterogeneous with a diameter of 5 to 40 nm. Silver selenide QDs demonstrated a concentration-dependent bactericidal effect against E. coli, S. aureus, P. aeruginosa, and P. typhimurium, and a cytotoxic effect against human fibroblast cell line. This study confirms the effectiveness of using organic molecules that can provide the synthesis of Ag₂Se by ultrasound irradiation using a one-pot, inexpensive, and not a time-consuming method, which allows producing highly stable luminescent nanomaterials for biotechnological research.

In a recent study, authors have developed a novel approach for the “green” synthesis of silver selenide QDs with Saccharomyces cerevisiae culture. TEM analysis confirmed that the obtained Ag₂Se quantum dots were homogeneous and had a diameter of about 4 nm. Due to the use of S. cerevisiae the fluorescence intensity increased four times. Ag₂Se QDs
proved to be biocompatible, nontoxic, with a high luminescence intensity, and opening promising opportunities for bioimaging [75].

7. Ag$_2$Te QDs Biosynthesis

As far as we know, several research papers have been published to date on obtaining Ag$_2$Te nanotubes, nanorods, nanocubes [34, 76]. However, little is known about attempts to synthesize luminescent Ag$_2$Te QDs with NIR luminescence. For conversion Ag$_2$Te to the hydrophilic phase, the surface of these nanocrystals needs to be modified by ligand exchange. It is particularly important to consider the hydrodynamic dimensions of QDs for intracellular visualization because too large size limits the diffusion of QDs within the cytoplasm. Therefore, several methods for modifying the surface of Ag$_2$Te QDs while preserving their photostability and brightness have been proposed in the published reports. In the study [77], the authors showed that the decrease of PMAC concentration was accompanied by a luminescence shift of Ag$_2$Te to the NIR-II wavelength range. It was also shown that thiol ligands could chelate metal ions, forming high-affinity metal-ligand complexes.

8. AgInS$_2$ QDs Biosynthesis

CuInS$_2$, CuInSe$_2$, or AgInS$_2$ are intensively studied ternary QDs I-III-VI due to their low toxicity compared to common semiconductor QDs II-VI that are usually formed by heavy metals core with pronounced toxicity [48]. Fluorescent QDs of this structure can be used to develop a fluorescent sensor to detect microconcentrations of substances, organic molecules, microorganisms, etc. For instance, the study proposed identifying ascorbic acid molecules [66] by developing a “green” chemistry approach for the production of AgInS$_2$ QDs. Produced in this way, AgInS$_2$ QDs had strong NIR luminescence, and the luminescent peak corresponded to 680 nm. QY was also determined to be 10.3%. Particle diameter was calculated according to TEM measurements as 2.5 nm. Their crystalline structure was confirmed by XRD. In this investigation, the connection between the concentration of ascorbic acid and the luminescence intensity of the synthesized AgInS$_2$ nanocomposites was studied. It was found that the luminescence intensity of AgInS$_2$ increased with an increment of ascorbic acid concentration. The authors explained this result as a coating of the surface defect on AgInS$_2$ with ascorbic acid. They also concluded that AgInS$_2$ QDs were effective nanomaterials for creating high-precision sensors for biomedical research.

Another study reported on the production of AgInS$_2$/ZnS nanocomposites through biological synthesis in a water solution using AgNO$_3$, InCl$_3$ sodium citrate, and TGA as a stabilizer. The luminescence intensity of the prepared AgInS$_2$ core doubled after the formation of the ZnS shell. Tetragonal lattice was inherent to these QDs. HRTEM analysis confirmed that these nanocomposites had a spherical morphology predominantly. Cytotoxic studies were also performed on HeLa cells after exposure to different amounts of AgInS$_2$/ZnS. The obtained nanocrystals were found to be nontoxic even during a long incubation period. AgInS$_2$/ZnS demonstrated high compatibility with all experimental cell lines. The percentage of viable, intact cells remained at over 75%, an important parameter for biological utilization [67].

A prerequisite for obtaining ternary Ag-containing QDs is the availability of silver nitrate and the corresponding inorganic components (sulfur, selenium, InCl$_3$) in addition to the selected biomatrix. Enzymes, alkaloids, flavonoids, organic acids can be used as stabilizers during the biosynthesis process.

9. Advantages of “Green” Synthesis of Ag-Based QDs

“Green” synthesis of nanomaterials is a promising technology compared to the commonly used chemical or physical approaches. Biological matrices are so-called “nanofactories” capable of producing NPs of different morphology and chemical composition. For instance, plant extracts and fungi are widely used since they are available throughout the year, are inexpensive, nontoxic, and contain a large number of secondary metabolites,
tannins, proteins, organic acids, which can act as capping compounds that ensure the efficiency of “green” synthesis of semiconductor QDs [12].

There are twelve points of “green” chemistry, followed by researchers around the world, including the principle of “green” synthesis of nanomaterials: nuclear economy, prevention, less hazardous chemical synthesis, safer solvents and auxiliaries, development of safer chemicals, design for energy efficiency, reduction derivatives, use of renewable raw materials, catalysis, real-time analysis for pollution prevention, design for degradation, essentially safer chemistry for accident prevention. Three main stages are determined in the process of biosynthesis: the selection of biological organisms as the starting matrix, the selection of initial reagents, and the selection of appropriate reaction conditions [78]. The main advantages of “green” synthesis are method reproducibility, low cost and non-toxic materials, ambient conditions, and availability of raw materials thought the year.

As suggested above, the three most common sources for “green” QDs synthesis are bacteria, fungi, plants, various biomolecules, each of which has its own advantages. Bacteria are characterized by resistance to the metal salts in the solution in two ways: intracellular chelating of metal ions or outflowing them outside. The fact that bacteria can accumulate and convert inorganic ions was established about 30 years ago. Engineers and scientists now explore such unique properties of microorganisms to create different types of nanocomposites, alloys, metal oxides, or some nanosized compounds. 

Enterobacteriaceae, Bacillaceae, Shewanellaceae, Pseudomonadaceae are the most widespread microbial families for producing different types of QDs and NPs (Au, Ag-based, Pt, Pd, CdS, CdSe, etc.). The efficiency of biosynthesis is determined by the redox potential of a certain bacterium strain and bacterial resistance to metal compounds [79].

Fungi are suitable for large-scale cultivation in fermenters, producing saturated biomass. They can grow even on an inorganic substrate during the cultivation process, catalyzing a more efficient metal distribution. Fungi are producers of various enzymes, such as reductases, that provide biosynthetic pathways for nanomaterials creation [80]. The synthesis of NPs with the help of plant extracts significantly reduces the burden on the environment; it is safe and economically justified. Plant biomass is an easily accessible and safe natural material for biosynthetic developments. In addition to plant extracts, in vitro cultures can also be used for QDs biosynthesis. Several works indicate the possibility of producing semiconductor QDs through hairy roots culture [12,81–83].

A significant advantage of hairy roots compared to de-differentiated plant cells is their genotypic and phenotypic stability. They are easier to cultivate in vitro than callus or suspension cultures since growth regulators are not required. Hairy root culture allows you to estimate the accumulation capacity of the metal and the tolerance of roots to heavy metals. Although these cultures offer some advantages for studying metal uptake and tolerance in plants, they have some limitations associated with hairy roots in vitro. These limitations include the composition of the growth medium and bacterial contamination during aseptic culturing. Nevertheless, they can be successfully applied as in vitro production facilities to synthesize metal QDs [12,81–84], including Ag-based QDs.

10. Toxicity of Ag-Based QDs

A major drawback associated with the biomedical application of QDs is their potential toxicity caused by their chemical composition (heavy metal ions) or nano dimensional properties. Over the last two decades, reinforced attempts have been devoted to the development of cadmium-free QDs. So, silver-based QDs are used as a promising generation of QDs that are relatively nontoxic composites with a special interest in various biocompatible applications [85]. Hocaoglu et al. [86] have highlighted (DMSA)-coated Ag$_2$S QDs as one of the most intensive luminescent, anionic, NIR-emitting QDs and shown that these particles were accumulated into HeLa cells and provided strong intracellular optical signals, quenching autofluorescence. The authors did not observe the toxic effects of 200 µg/mL QDs on HeLa cells but, at the same time, a 20% decrease in the viability of mouse embryonic fibroblasts (NIH/3T3) was observed in 24 h [86]. Another report confirmed that Ag$_2$S
QDs capped with DMSA had high biocompatibility and low toxicity due to the insoluble Ag$_2$S semiconductor core. The results clearly demonstrated that DMSA-capped Ag$_2$S QDs had neither cytotoxic nor genotoxic impacts in a cell line (V79) in medically suitable concentration range, but in high doses could only induce apoptosis, mediated by signaling pathways, including p53, survivin, or caspase [85].

Fructose was used as a natural raw component to synthesize Ag$_2$Se and further evaluate their cytotoxic and antimicrobial effects [87]. The biological activity of silver selenide was assessed using standard cytotoxic and bactericidal tests: MTT assay and disc diffusion method. Human fibroblasts (ATCC) were incubated with different concentrations of Ag$_2$Se QDs for 24, 48, and 72 h. The obtained results indicated manifestation of cytotoxicity reactions compared to the control ones. The «green» synthesized Ag$_2$Se caused a significant decrease in the mitochondrial activity of ATCC cells in comparison to the untreated cells. On the other hand, the study of antimicrobial activity of Ag$_2$Se QDs against *Escherichia coli, Staphylococcus aureus, Salmonella typhimurium*, and *Pseudomonas aeruginosa* showed no effect on the bacterial cell wall type. However, the differences in the toxic effect of Ag$_2$Se on Gram-negative and Gram-positive strains occurred—silver QDs were toxic towards Gram (−) *E. coli*, mildly toxic against *S. typhimurium*, and had the lowest toxic influence on *P. aeruginosa*. But the studied Ag QDs demonstrated very high toxicity against the Gram (+) *S. aureus*. Moreover, increasing the Ag$_2$Se QDs concentration expands the inhibition zone for all tested pathogenic bacteria. In general, Ag$_2$Se QDs, which were synthesized through a one-pot «green» approach with low toxicity, seem to be promising candidates for biomedical application [87].

Ag$_2$Te is the least analyzed member of the silver chalcogenide family, and there is only scarce information concerning the cytotoxicity of these QDs. Their biological applications require sophisticated surface functionalization approaches. It is known that the surface coupling of Ag$_2$Te QDs with a modified polyethylene glycol method was developed that can provide water solubility and biocompatibility of functionalized silver telluride [30]. The cytotoxicity of Ag$_2$Te QDs was assessed on mouse fibroblasts cells (L929) for 24 and 48 h incubation at a concentration of 1 mg/mL. The test indicated a minor impact on the cell viability of Ag$_2$Te QDs (more than 90% of cells remained viable after 48 h exposure with these QDs). To evaluate the potential apoptotic and necrotic effects of Ag$_2$Te on the tested cells, the latter were stained with anti-annexin and propidium iodide dyes, and no significant increase of apoptosis and necrosis was established compared to the untreated cells. Moreover, L929 cells treated with Ag$_2$Te QDs in different concentrations demonstrated a low level of ROS release induced by silver telluride. Cytotoxicity assays of modified Ag$_2$Te QDs showed minor toxic effects and good biocompatibility. Thus, Ag$_2$Te QDs could be developed as innoxious NIR-II luminescent labels for bioimaging approaches in clinical research [30].

AgInS$_2$ dichalcogenide can be successfully used for in vitro and in vivo studies. The toxicity of micelle-encapsulated AgInS$_2$ was assessed on mice, including tissues section analysis. The cytotoxicity of AgInS$_2$ was also evaluated on human pancreatic tumor cells (cell line Panc-1), which remained viable after 24 and 48 h of incubation [88]. It was shown that even at a high concentration of QDs (up to 500 µg/mL), cells remained alive, which indicates minor cytotoxic effects associated with these nanomaterials. The minuscule size, NIR emitting luminescence, and low toxicity make the AgInS$_2$ QDs promising contrast agents for tumor detecting and visualization [88].

To sum up, silver-based QDs can be novel functional materials for biomedical applications since they are highly luminescent with insignificant geno- and cytotoxic influence in vivo. They are considered a safe tool for diagnostics, gene delivery, or cell imaging.

11. Bioimaging Applications of Ag-Based QDs

Bioimaging with the aid of semiconductor nanomaterials is a promising technique due to its unique fluorescent properties compared to widely used organic fluorophores. This allows you to create effective biomarkers, biosensors, delivery of antitumor drugs.
to target cells. Optoelectronic properties of QDs include high QY of luminescence, wide absorption spectrum, and high photostability [89]. Quantum dots have significant advantages over organic dyes. Narrow size distribution, emission from a single light makes them most suitable for multiplex imaging. According to [90], some important parameters allow comparison of QDs and traditional organic dyes (Table 4).

Table 4. Optical parameters of organic dyes and QDs.

| Parameter                  | Dye                                      | QDs                                      |
|----------------------------|------------------------------------------|------------------------------------------|
| Absorption spectrum       | Narrow                                   | Broad and gradually increasing towards shorter wavelength |
| Emission spectrum         | Broad                                    | Narrow, symmetrical                       |
| Quantum yield (QY)        | High-quality dyes and QDs have similar QYs |                                         |
| Fluorescence lifetime     | 5–20 nanoseconds                         | 50–200 nanoseconds                       |
| Photostability            | Poor, rapid photobleaching               | Highly stable                            |

The composition of living tissues includes various biomolecules (DNA, collagen, elastin) that emit light in a wide range, which covers both UV and visible areas. NIR emission is preferable for imaging of deep living tissues since autofluorescence attenuates. Thus, the luminescence at the wavelengths 750–940 nm and 1100–1700 nm, which is inherent to silver-based QDs, has undeniable advantages in such biomedical applications as dynamic cellular imaging, detection of intracellular structures, in vivo imaging for tumor detection, etc. To sum up, the advantages of fluorescence imaging using nanoprobe QDs are as follows: (1) non-ionizing radiation is used for excitation; (2) obtaining high-quality real-time images, and (3) availability of the experiment.

One of the examples of silver-based QDs bioimaging applications is a study in which targeted cell imaging was performed using intrinsic NIR-II fluorescence of the DHLA-Ag$_2$S QDs to demonstrate the feasibility of using bright Ag$_2$S QDs as effective NIR-II emissive probes. Two cell lines, the human breast cancer cell line (MDA-MB-468) and human glioblastoma cell line (U87 MG), were used since they comprised two cell types with different levels of expression of two membrane receptors, αvβ3 integrin and epidermal growth factor receptor (EGFR). For their specific targeting to αvβ3 integrin and EGFR cyclic arginine-glycine-aspartic acid (RGD), peptide and cetuxima b protein were chosen. Using the coupling chemistry, they were bound to carboxyl groups of DHLA ligands on Ag$_2$S QD surfaces. Ag$_2$S simply bound to the cell membrane receptors by specific recognition of the ligands conjugated to QD surfaces and, thus, truly reflected the level of membrane receptor expression [91].

In another study performed to examine the process of angiogenesis, Ag$_2$S QDs were shown to have a long period of chemical stability and fluorescence in vivo bioimaging tests. Photoluminescence of Ag$_2$S QDs in the blood was monitored in real-time, which also did not indicate toxicity. The QDs scans have also been used as mapping to determine tumor sites, magnitude, and extent. This way of tumor mapping can be performed without the need for a biopsy. In order to estimate the margin of the tumor, a test was carried out using silica QDs, modified with RGDY peptides for the cartographic observation of breast cancer, to monitor by positron emission tomography [89]. Furthermore, NIR QDs were synthesized to detect Cu$^{2+}$ ions with high sensitivity and monitor changes in their concentration through in vitro and in vivo fluorescence imaging studies [92]. In vitro and in vivo assays for bioimaging are presented in Table 5.
Table 5. In vitro and in vivo assays for bioimaging of Ag-based QDs.

| Type of QDs | Cell Line/Organism                                | Fluorescence (nm) | Route of Administration | Reference |
|------------|--------------------------------------------------|-------------------|-------------------------|-----------|
| Ag₂S       | Mouse fibroblast L929 cell line                  | 1100–1700         | Cells were fixed in 4% paraformaldehyde and treated with QDs (in vitro studies) | [91]     |
|            | Human malignant glioma U87 MG cell line          |                   |                         |           |
|            | Human breast cancer MDA-MB-468 cell line (ATCC)  |                   |                         |           |
| Ag₂Se      | Male CD-1 (ICR) mice                             | 700–820           | Intravenous injection (in vivo studies) | [93]     |
| Ag₂Te      | Male ICR mice                                    | 900–1300          | Intravenous injection (in vivo studies) | [94]     |
| AgInS₂     | Radiation induced fibrosarcoma (RIF) cells       | 800               | Intravenous injection (in vivo studies) | [88]     |
| AgInS₂/ZnS | Human hepatoma cell line (Hep G2)                | 500–700           | QDs delivered into Hep G₂ cells and specifically combined with antigens (in vitro studies) | [95]     |

Ag₂S QDs possess photostability and brightness suitable for stable and intense bioimaging. Unlike commonly applied heavy metal-based (cadmium or lead) QDs, Ag₂S QDs have been verified through in vivo and in vitro studies as having no significant toxicity. Moreover, Ag₂S QDs show an anticancer activity themselves, based on the photothermal effect. Chemotherapeutic agents can be efficiently conjugated to the Ag₂S QDs surface due to electrostatic interaction, high affinity, and covalent binding. Thus, Ag₂S QDs can simultaneously act as both an imaging agent and a therapeutic agent in imaging-based diagnostics, which inspired the creation of Ag₂S theragnostic nanomaterials [24]. Non-invasive biomedical imaging methods are of growing interest in medical and clinical research due to their prognostic and diagnostic value for various pathologies.

According to [96] for tumor detection, QDs were conjugated with antibodies to prostate-specific membrane antigen. The authors observed the accumulation and maintenance of this antigen-antibody complex at the cancer growth site, which is the basis of targeted therapy for metastasis of the human prostate tumor.

Fluorescent imaging in NIR-II, which ranges between 1000 and 1700 nm, is more suitable for diagnostic purposes due to the tissues’ reduced absorption and scattering. Due to their high photostability and negligible toxicity, Ag₂S can be considered promising alternative candidates for NIR-II fluorescent imaging [97]. However, to the best of our knowledge, the use of Ag₂S as luminescent probes in plant cells has not received due attention and coverage in the research literature yet. It is known that silver-based NPs can be used as a powerful tool for bioimaging because they have unique optical and plasmonic properties: high molar extinction coefficients, resonant Rayleigh scattering, intense luminescence. We have investigated the luminescent properties of silver sulfide QDs synthesized by the “green” method using fungi, their penetration, and localization in plant cells. The produced Ag₂S QDs had a luminescence in the range of 520–550 nm, corresponding to the green visible light spectrum. The produced Ag₂S quantum dots were 10–25 nm in diameter. It has been established that silver sulfide QDs penetrated Allium cepa root cells and localized mostly in the nucleus of epidermal and meristematic cells of the root tips cell (Figure 4).
Fluorescent imaging in NIR-II, which ranges between 1000 and 1700 nm, is more suitable for diagnostic purposes due to the tissues’ reduced absorption and scattering. Due to the NIR-II fluorescence in the wavelength 1000–1330 nm, Ag2Se QDs were photostable and used as a powerful tool for bioimaging because they have unique optical and plasmonic properties: high molar extinction coefficients, resonant Rayleigh scattering, intense luminescence, and water-soluble, which was an important parameter for their application in polychrome thermoelectric materials, but their biosafety has not been well assessed yet. The study [97] presented that the stability of Ag2Te QDs depended on the organ of their accumulation and the time. PEG-coated Ag2Te were stable in the spleen within 28 days but were destroyed in the liver within 7 days. Then PEG-coated Ag2Te were excreted from the organism. PEGylated Ag2Se QDs did not show significant negative effects on the body weights and organ indices, indicating that Ag2Se QDs have good biocompatibility in mice. This could be considered a prerequisite for their further biomedical applications [94].

Ag2Te QDs attracted attention in the fields of bioimaging, chemo/biodetection, and thermoelectric materials, but their biosafety has not been well assessed yet. The study [97] presented that the stability of Ag2Te QDs-PEG in the mice depended on the organ of their accumulation and the time. PEG-coated Ag2Te were stable in the spleen within 28 days but were destroyed in the liver within 7 days. Then PEG-coated Ag2Te were excreted from the organism. PEGylated Ag2Se QDs did not show significant negative effects on the body weights and organ indices, indicating that Ag2Se QDs have good biocompatibility in mice. This could be considered a prerequisite for their further biomedical applications [94].

The use of AgInS2 nanocrystals emitting in the near-infrared range is also suitable for tracking deep carcinoma. Al-III BVI semiconductors, such as AgInS2 QDs, attract research attention because they do not contain heavy metal ions (cadmium, lead, mercury), are low toxic, and emit NIR. Their band gap is within 1.87–1.98 eV, depending on the phase of the crystal. Thus, nanosized AgInS2 are potentially promising fluorescent probes for efficient in vitro and in vivo imaging and biosensor generation. The emission peaks of these QDs range at 800 nm. For instance, the water-soluble AgInS2 QDs have optical stability and can be applied for tumor detection in both in vitro and in vivo. The authors confirmed the suitability of AgInS2 nanocrystals as effective NIR luminescent probes in experiments where these QDs were administered intravenously to mice with deep tumors to obtain high-quality images of cancer localization [100].
The signals from AgInS$_2$ QDs are pseudo-red, and the background fluorescence is shifted in the short-wave region. It was established that nanocrystals capped in micelles accumulated in tumors following 15 min after injection. AgInS$_2$ QDs encapsulated in micelles are suitable for the drug delivery of cancer therapy and diagnostics since they can be used to distinguish the tumor area from the background tissue. Thus, anticancer drugs-capped AgInS$_2$ QDs release target substances into carcinoma over a long period [88].

Researchers have focused on preparing water-soluble AgInS$_2$/ZnS emitting as novel and safe probes for imaging in the NIR spectrum. It should be noted that triple I–III–VI QDs attract attention due to a prolonged time of luminescence in the infrared region. Owing to their optical parameters, they are suitable for bioimaging in vivo. In particular, PEGylated AgInS$_2$/Zn$_5$ QDs and fluorescein-conjugated tomato lectin were administered intravenously to mice 3 days after a breast tumor was irradiated. The labeled tomato lectin was used for imaging endothelial cells lining the tumor microvasculature, distribution of QDs in the tumor area was monitored by fluorescent microscopy [100].

In order to obtain organic dye-water soluble AgInS$_2$/ZnS QDs coupled chromophores, two paths were described—the conjugation of polymer-encapsulated water-soluble QD and carboxylic acid surface caps with amine functional organic dyes via PEG carbodiimide and the water-solubilizing by silane coating. Further in vivo imaging showed the bioimaging potential of PEGylated QDs and its distinctiveness in localization features in mice models [99]. The method of synthesis of ternary AgInS$_2$, quaternary AgZnInS, AgInS$_2$/ZnS, and AgZnInS/ZnS nanocomposites by cation exchange was shown by Song et al. in which low cytotoxicity was observed in vitro, so these NPs showed highly advantageous possibilities in clinical applications [95].

12. Conclusions

Silver-based QDs are essential elements in many electrochemical, optical and biochemical devices and processes, and are considered nontoxic nanomaterials for biosensors or imaging in living systems. Here, we summarize the data available on physicochemical peculiarities of biosynthesis of Ag-based QDs using different biological matrices such as microorganisms, fungi, plant extracts, and biomolecules. The advantages of “green” synthesis over chemical methods are also discussed. For bioimaging, NIR luminescence is preferable, since new QDs that emit within 700–900 nm are being developed. Infrared radiation penetrates most deeply into the tissues without damaging them. Therefore, Ag-based QDs are of particular interest. Future studies will include the development of QDs conjugates for cell tracking and diagnostics of various diseases, including cancer. These new imaging agents will also be useful for creating precise biosensors (including SERS-based nanoplatfoms), drug delivery systems, long-term multicolor cell imaging, and other biomedical research.

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