Recent advances in the biomedical applications of black phosphorus quantum dots

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Zero-dimensional (0D) black phosphorus quantum dots (BPQDs), the new derivatives of black phosphorus (BP) nanomaterials, have attracted considerable attention since they were first prepared in 2015. Compared to traditional two-dimensional (2D) BP nanosheets, BPQDs exhibit some unique properties and demonstrate great potential for a broad range of applications, especially in the field of biomedicine. Due to the rapid development and substantial research interest in this area, it is urgent to review the current advances, challenges and near-future possibilities of BPQD-related biomedical research, which will benefit the further development of this field. This review is mainly focused on the latest progress of BPQD related applications in the biomedical field, including photothermal therapy (PTT), photodynamic therapy (PDT), drug delivery, biological imaging, etc. The challenges and future prospects are also discussed.

1. Introduction

Bulk black phosphorus (BP) was first synthesized in 1914. It is the most stable allotrope of phosphorus compared with white and red phosphorus. Bulk BP is a crystal material with a layered atomic structure composed of phosphorus atoms, in which individual atomic layers are bonded through weak van der Waals interactions, while in each layer, phosphorus atoms are covalently bonded to form a puckered honeycomb structure (Fig. 1). A two-dimensional (2D) BP material was first reported in 2014 and attracted enormous attention owing to its extraordinary electronic properties. BP is a direct band gap semiconductor with thickness dependent band gaps, varying from 0.3 eV (monatomic layer) to 2 eV (bulk) with a number of atomic layers. A direct band gap means that electrons in BP can directly interact with photons without the participation of phonons to compensate for momentum mismatch, so high-performance light-emitting devices can be fabricated. Moreover, semiconducting BP with high carrier mobility has a wide application prospect in thin film transistor devices. In recent years, with the in-depth studies of 2D BP materials, researchers have also discovered many other special properties of BP, such as anisotropic mechanical and electrical properties, negative Poisson's ratio, and excellent nonlinear optical properties, among others. Its applications have been extended to solar cells, lithium/nano-ion batteries, electrochemistry, gas detection, stress sensing, ultrashort pulse laser generation and some other fields.

Fig. 1 The layered crystal structure of black phosphorus (BP). (a) BP crystal. (b) Three adjacent folded plates with connected phosphorus atoms. (c) Top view of (a). (Copyright 2015, Angew. Chem. Int. Ed.).

Fig. 2 The number and classification of articles related to BPQDs since 2014.
In addition, the application of BP in biomedicine has also been intensively investigated. BP is a nanoelemental material composed of phosphorus, a very important element in the human body. Phosphorus is an important component of nucleic acid and a key genetic material. Phosphorus is also an important component of adenosine triphosphate (ATP), the direct energy source of various life activities. Meanwhile, phospholipid is the main component of biofilms and phosphorus can also be found in enzymes, bones and teeth. In summary, phosphorus is one of the indispensable substances that constitute the human body and maintain its life activities. Therefore, in principle, BP should have better biocompatibilities compared with other 2D nanomaterials. In recent
years, owing to its remarkable properties such as a layer-dependent bandgap, large surface-area-to-volume ratio, biodegradability, intrinsic photoacoustic properties, and biocompatibility. BP has attracted enormous attention for various biomedical applications including photothermal therapy (PTT), photodynamic therapy (PDT), drug delivery, bioimaging, biosensing, and combined immunotherapy, among others.

Inspired by the successful preparation of 2D BP, zero-dimensional (0D) BP quantum dots (BPQDs), another nanostructure of BP, were first synthesized by Zhang and co-workers in 2015 through a liquid-phase ultrasonic technique. After that, Sun et al. discovered the efficient photothermal conversion behavior of BPQDs in the near infrared region (NIR), indicating that BPQDs have great potential for application in photothermal cancer therapy. Since then, BPQDs have been widely studied in various fields and the number of articles published has increased rapidly (Fig. 2). In recent years, two-dimensional black phosphorus nanosheets have also shown important biomedical significance. Black phosphorus nanosheets are easy to functionalize and have a large specific surface area, which can adsorb chemotherapeutic drugs and have good

Fig. 5  Schematic diagram of photothermal cancer immunotherapy mediated by BPQD-RMNV and aPD-1. (a) Preparation of BPQD-RMNV. (b) 4T1 tumour-bearing mice treated with BPQD-RMNV-mediated PTT and aPD-1. (c) PTT induces tumour cell apoptosis and antigen release in situ; DCs are recruited to present the antigen to natural T cells in lymph nodes. (d) APD-1 protects tumour infiltrating CD8+ T cells from the depletion of the tumour ligand PD-L1. (Copyright 2019, J. Controlled Release).

Fig. 6  Characterization of BPQD-RMNVs for PTT. (a) TEM (scale bar, 20 nm) and (b) high-resolution TEM images of a BPQD (scale bar, 10 nm). (c) The size distribution of the BPQDs based on the TEM images. (d) AFM image and height profiles of the BPQDs (scale bar, 200 nm). (e) Zeta potential of the BPQDs. (f) Confocal image indicating that the BPQDs were coated with RMs. Cy5.5 and FITC were used to label RMs and BPQDs, respectively (scale bar, 100 nm). (g) TEM image of the BPQD-RMNVs; the inset displays the BPQDs (scale bar, 100 nm). (h) Size distribution of BPQD-RMNVs as measured by DLS. (i) Zeta potential of BPQD-RMNVs. (j) Proteins in empty RBCs (I), RMNVs (II) and BPQD-RMNVs (III) resolved on a polyacrylamide gel. M: Protein marker. (Copyright 2019, J. Controlled Release).
photothermal properties, so they can be used in photothermal therapy of tumours. Controlling near-infrared light can regulate black phosphorus nanosheets to cross the blood–brain barrier to achieve intracerebral therapy. BPQDs have excellent near infrared optical properties. Under the irradiation of a near-infrared laser, they can significantly kill tumour cells. They show good biocompatibility in a variety of cell lines. Compared with black phosphorus nanosheets, BPQDs have a higher specific surface area and more surface-active sites, which is beneficial to improve the efficiency of photocatalysis, and have higher photocatalytic flexibility and more favourable surface modification and functionalization. BPQDs have exhibited many extraordinary properties and demonstrated great potential for multidisciplinary biomedical applications. Although black phosphorus nanomaterials have shown great potential in biomedical applications, they still face challenges in terms of biosafety and environmental stability. Because of the rapid development and huge research interest in this area, it is urgent to review the current advances, challenges and near-future prospects of BPQDs, which will benefit the further development of BPQD-related biomedical research. In 2018, Gui et al. discussed the synthesis, functionalized modification and applications of BPQDs in a review article. In 2019, Luo et al. published another review paper focused on the biomedical applications of 2D BP, in which some results related to BPQD biomedical studies were also mentioned. The current review is mainly focused on the latest progress of BPQD related applications in the biomedical field, especially those reported in the last two years. The challenges and future prospects are also discussed.

Fig. 7 Multifunctional drug delivery system for synergistic chemotherapy and photothermal therapy. (Copyright 2020, Nanoscale).

Fig. 8 (A) Schematic diagram of the synthesis process for preparing BPQDs. (B) TEM image of BPQDs. (C) HR-TEM image of BPQDs. (D) XRD spectrum of BPQDs. (E) AFM image of BPQDs. (F) Height profiles along the red and black lines in (E). (G) XPS investigation of BPQDs. (Copyright 2018, Analyst).
2. Strategies to improve the stability of BP

The stability of BP is closely related to the application of BPQDs in biomedicine. Although BP has great application potential, there still exist bottlenecks hindering the practical application of BP. Among them, the instability in air and water environments and in human circulation has become the focus in the biomedical applications of BP and BPQDs. As shown in Fig. 3, due to the folds of the honeycomb structure, one phosphorus atom of BP is covalently bonded to three other monolayer phosphorus atoms, but the exposed lone pair electrons can react with oxygen to form $P_2O_5$ and $P_2O_7$ and water to form a phosphate, resulting in BP degradation.

At present, the main stable ways to maintain the inherent characteristics of BP include the formation of hybrid systems with $Al_2O_3$, $TiO_2$, sulfonated titanium ligands ($TiL_4$), polyimides or aryl diazo functional groups.

In recent years, the strategy of building a stable BP system has been continuously improved. Liu et al. used the active species of platinum anticancer drugs (DACHPt and Pt(NH$_3$)$_2$) to form a BP complex with BP nanoparticles. Through the novel strategy of stabilizing BP of the drug itself, the potential risk of...
clinical application can be avoided, and a stable BP-based drug delivery system can be constructed. The experimental results show that the complex plays a role in tumour ablation in vivo (Fig. 4).

Although we have some strategies to improve the stability of BP, there are still doubts about the nature of BP stability, which is also an important direction of BP research in the future. Therefore, it is necessary to further understand the safety, long-term toxicity and biocompatibility of BP.

3. Biomedical applications of BPQDs

3.1 Photothermal therapy (PTT)

Photothermal therapy is a therapeutic method that uses targeted technology to enrich high photothermal conversion materials in tumor sites and converts light energy into thermal energy under the irradiation of an external light source, which leads to thermal ablation of cancer cells. PTT has attracted wide attention in the past few years because of its few side effects and high efficacy and has become a promising alternative to traditional cancer therapy. Right after the experimental preparation of BPQDs, Sun et al. discovered that BPQDs had a broad absorption band that spans the UV to NIR region. Ultra-small BPQDs can rapidly convert NIR light into thermal energy and have excellent NIR photothermal performance.

Combined with excellent biocompatibility, BPQDs were ideal thermal agents in PTT applications. Since then, BPQD based PTT study has developed very rapidly and still remains the most active research topic of BPQD related biomedical applications. Many new achievements in this field have been reported in the last two years. Liang et al. prepared a BPQD-RM (erythrocyte membranes, RM) nano-vesicle (BPQD-RMNV) biomimetic formulation, which was irradiated with a near-infrared (NIR) laser to induce the apoptosis of breast cancer cells in situ, through mobilizing the immune system to eliminate residual and metastatic cancer cells. A programmed cell death protein 1 (PD-1) antibody (aPD-1) was used to prevent the depletion of CD8 + T cells (Fig. 5). The results showed that BPQD-RMNV-mediated PTT combined with aPD-1 therapy could significantly delay the growth of residual and metastatic tumors in vivo (Fig. 6).
Fig. 12  (A) CLSM images of HepG2 cells treated with J-MOPs for different incubation times. (B) DCFH-DA detection of HepG2 cells treated with PBS, BPQDs, and J-MOPs with or without 670 nm laser irradiation (0.1 W cm\(^{-2}\), 5 min; scale bars, 200 \(\mu m\)). (C) Corresponding fluorescence images (scale bars, 50 \(\mu m\)) of the treated cells stained with PI (dead cells, red fluorescence). (D) Relative cell viability of HepG2 cells after incubation with BPQDs or J-MOPs for 24 h (BPQDs, from 2.5 to 80 \(\mu g\) mL\(^{-1}\); 0.1 W cm\(^{-2}\), 5 min; scale bars, 50 \(\mu m\)). (E) DCFH-DA detection of the HepG2 cells treated with J-MOPs at different concentrations (scale bars, 50 \(\mu m\)). (F) Cell viability of HepG2 cells after incubation with different concentrations of BPQDs or J-MOPs for 3 h, and then irradiation with a 670 nm laser (0.1 W cm\(^{-2}\)) for 5 min. Statistical analysis was performed using two-tailed paired Student's \(t\)-tests (**\(P\) < 0.01, ***\(P\) < 0.001, and ****\(P\) < 0.0001). (Copyright 2019, Mater. Chem. Front.).

Fig. 13  (A) In vivo fluorescence imaging of PEG-BMSF@Pt and Apt-BMSF@Pt at different time points after intravenous injection. (B) Quantification of the fluorescence intensity of tumors after intravenous injection at different time points. (C) Ex vivo fluorescence images of the tumor and organs isolated from HepG2-tumor bearing mice after 4 h of Cy5 labeled PEG-BMSF@Pt or Apt-BMSF@Pt treatment, respectively. (D) Schematic illustration of a typical therapeutic procedure. (E) In vivo response to PBS, BMSF-NH\(_2\), PEG-BMSF@Pt and Apt-BMSF@Pt with or without laser irradiation; (F) tumor volume changes after indicated treatments \((n = 5)\); (G) The average tumor weight of mice after indicated treatments \((n = 5)\); (H) mean body weight of mice after indicated treatments \((n = 5)\). (Copyright 2019, ACS Appl. Mater. Mater Interfaces).
Ultra-miniature BPQDs prepared by Sun et al. showed enhanced stability in a physiological medium and low toxicity to different types of cells. NIR photoexcitation of ultra-miniature BPQDs in the presence of C6 and MCF7 cancer cells led to significant cell death, suggesting that BPQDs had great potential as a photothermal agent for targeted photothermal cancer therapy.

Ren et al. prepared a multifunctional drug delivery system of multifunctional layered mesoporous silica and black phosphorus nanohybrids for collaborative chemotherapy and photothermal therapy. This delivery system enhanced the loading capacity of anticancer drugs and PTT agents and improved the high photothermal conversion efficiency of PTT and the release efficiency of antineoplastic drugs such as doxorubicin (DOX) (Fig. 7).

Shao et al. prepared a biodegradable BPQD/PLGA (poly lactic-co-glycolic acid) nanosphere. Hydrophobic PLGA not only isolated internal BPQDs from oxygen and water to enhance photothermal stability, but also controlled the degradation rate of BPQDs. The results showed that BPQD/PLGA nanospheres had low toxicity and good biocompatibility. Tumor ablation under near infrared (NIR) laser irradiation showed excellent PTT efficiency and tumor targeting ability. The BPQD/PLGA nanospheres not only improved the biodegradability and biocompatibility, but also maintained high PTT efficiency, indicative of great potential for clinical applications. Wang et al. improved a solvothermal technique to prepare water-soluble and biocompatible BPQDs. The resulting BPQDs had a uniform size distribution and excellent biocompatibility and...
could effectively convert near-infrared light into thermal energy. The new nano-therapeutic agents have great potential in the photothermal therapy of cancer. BPQDs with a concentration of ≤0.5 mg mL<sup>-1</sup> did not change the morphology of RBC or cause RBC cleavage. It can effectively inhibit tumor growth in tumor-bearing mice and can be excreted from the liver and kidneys (Fig. 8).<sup>70</sup>

Luo et al. developed a BPQD-based drug delivery system for targeted photothermal therapy. Firstly, BPQDs were obtained by an improved liquid exfoliation method (ultrasonic treatment first and then ultrasonic bath treatment of BP powder). Then, by electrostatic action, folic acid (FA) with specific tumor targeting characteristics was bound to the surface of BPQDs and anti-cancer drugs were loaded for chemotherapy. The drug delivery system showed enhanced cancer cell killing ability and had great potential for clinical application in the future (Fig. 9).<sup>71</sup>

Li et al. combined photo-thermotherapy with gene therapy for the first time. Polyelectrolyte polymers wrapped in BPQD-based nano-carriers transferred small interfering RNA (siRNA) to human ovarian teratoma PA-1 cells. The novel nano-drug BPQDs-LSD1 siRNA inhibited the expression of lysine specific demethylase 1 (LSD1) mRNA in PA-1 cells. The transmission of LSD1 siRNA through BP-QDs@PAH showed a high internalization rate in PA-1 cells, a proliferation inhibition rate of 80%, and low cytotoxicity under NIR light (Fig. 10). This was the first application of BPQDs as a gene delivery system, which showed great potential for siRNA transmission and photothermal effects in cancer treatment.<sup>72</sup>

### 3.2 Photodynamic therapy (PDT)

Compared with other traditional methods in cancer therapy such as surgery, radiotherapy, and chemotherapy, PDT has become the most promising alternative therapy method. PDT

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**Fig. 15** (a) Representative photographs of S180 tumor-bearing nude mice before and after different treatments. Photos were collected on day 0 and day 16, respectively. (b) Tumor growth curves, (c) H&E-stained histological images of tumor sections, and (d) body weight changes of the S180 tumor bearing mice after different treatments. (e) Cumulative clearance percentage of BPQDs determined by measuring the P content in urine at different time points after the administration (n = 5).<sup>79</sup> (Copyright 2018, Small).
relies on the combination of photosensitizers and light to cause selective damage to pathological tissues. Photosensitizers function as catalysts and produce highly reactive oxygen species (ROS), such as hydroxyl radicals (·OH) and singlet oxygen (1O₂) under appropriate light irradiation. The generated ROS can react with key cellular components, resulting in the selective destruction of tumor cells to achieve effective treatment of tumor diseases. This special mechanism grants PDT several important advantages in cancer therapy, such as little trauma, low toxicity, few side effects and good selectivity. Usually, particles smaller than 10 nm could be effectively eliminated from the kidneys and liver. BPQDs were considered as a good photosensitizer owing to their long wavelength absorption region and biodegradability. Li et al. first reported the preparation of ultra-small PEGylated BPQDs with excellent 1O₂ generation capability.

After that, PDT studies using BPQDs and BPQD-composites as photosensitizers have developed very rapidly. Recent studies showed that the combination of PDT and other technologies can significantly improve the therapeutic effect and reduce the side effects of treatment. Zhang et al. designed new Janus nanoparticles (J-MOPs) based on BPQDs and THQ-Cu MOPs, which improved environmental stability and ROS formation simultaneously, and thus PDT efficiency was improved accordingly. First, the pre-fabricated BPQDs, THQ organic dyes and Cu²⁺ ions were mixed in aqueous solution (pH 7.4) and stirred violently for 1 h, and J-MOPs were obtained after centrifugation. The size and morphology of BPQDs and J-MOPs were characterized by transmission electron microscopy TEM (tumor microenvironment) (Fig. 11).

In this novel nanostructure, J-MOPs not only prevented BPQD degradation through effective packaging and Cu–P bonds but also endowed BQPDs with significant electron/hole separation and migration ability to enhance the production of ROS during PDT treatment. The results showed that J-MOP degradation triggered by the tumor microenvironment could release Cu²⁺ ions, which could be used as Fenton-like drugs, and further improved the anti-tumor efficacy by synergistic action with PDT. Therefore, they emphasized the potential of the designed J-MOPs as a promising phototherapy agent for cancer in possible clinical applications (Fig. 12).
Zeng et al. designed an (Hepatocellular carcinoma HCC) HCC-specific aptamer TLS11a grafting nano-catalyst based on a BPQDs/hybridized mesoporous silica framework. The results showed that the nano-system modified with TLS11a aptamer/Mal-PEG-NHS (called Apt-BMSF@Pt) had excellent environmental stability and active targeting ability towards HCC cells, as well as oxygen self-compensation ability. The experimental results showed that Apt-BMSF@Pt could effectively accumulate at the tumor site, and the core of BMSF acted as a photosensitizer to generate ROS, while PtNP could act as a catalyst to convert H2O2 into O2 to enhance the effect of PDT. By comparing the tumor volume/weight, type and immunohistochemical results, it was proved that Apt-BMSF@Pt had an excellent anti-tumor effect and minimal side effects (Fig. 13).78

The BPQDs prepared by Huang-Hao Yang et al. can be quickly cleared from the body in their complete form through the kidneys. In vitro and in vivo studies showed that BPQDs had an excellent photodynamic effect under light irradiation and could effectively produce ROS to kill cancer cells (Fig. 14 and 15).79

3.3 Drug delivery

Similar to 2D BP nanosheets, BPQDs also showed high drug loading capacity attributed to the large surface-area-to-volume ratio. Combined with great biocompatibility and degradability, BPQD and BPQD complexes have become important drug delivery platforms in recent studies.80

Geng et al. prepared a BPQD liposome complex (BPQDs@Lipo) for a NIR optically controlled drug delivery system by doping BP into liposome bilayers. The embedding of biocompatible materials in the bilayer in response to some stimuli can be controlled by light intensity and exposure time (Fig. 16). Due to the photothermal effect of BPQDs, the encapsulated drug will be released from the liposome under 808 nm laser irradiation (Fig. 17).81

Gui et al. prepared a BPQDs-hederagenin (HED) nano-composite PLT@BPQDs-HED encapsulated by platelet membrane (PLTm) vesicles targeting tumor cells. It could enhance the cancer therapeutic effect and reduce the side effects of free HED. BPQDs showed a high drug loading rate and
excellent safety. Under acidic conditions, the accelerated degradation of BPQDs promoted the release of HED from PLT@BPQDs-HED in the tumor acidic microenvironment, and the immune system cannot remove the camouflaged BPQDs, so it could remain in the tumor for a long time. Platelets (PLTs) were bound to tumor cells through P-selectin and the CD44 receptor. It was a non-toxic and effective targeted drug delivery platform for tumor therapy. The platform could enhance the anti-tumor activity of HED by regulating apoptosis and autophagy, while reducing the side effects of myelosuppression. PLT@BPQDs-HED nanocomposites showed a variety of anti-tumor mechanisms in cancer therapy in that study, indicating their high clinical application value (Fig. 18).[82]

3.4 Biological imaging

In addition to PTT, PDT and drug deliver applications, BPQDs were also demonstrated to be biocompatible fluorescence agents. Compared with conventional metal-based semiconducting quantum dots with long-term toxicity and environmental problems, BPQDs had excellent biocompatibility and low toxicity in human systems. These properties are important for BPQDs to be considered as an ideal candidate material for biological imaging and biomarkers.[83]

Wu et al. prepared highly fluorescent and stable BPQDs by a liquid stripping method using ultrasonic probe treatment and solvent heat treatment in ethanol. Compared with previously reported results, BPQDs obtained by this new method exhibited an excellent photoluminescence (PL) quantum yield, as high as 70% in water. And the PL stability for 150 days in the surrounding environment was also very high. The experimental results showed that the photostability of the prepared BPQDs was better than that of many heavy metal semiconductor nanostructures and organic fluorescent dyes with high PL, mainly resulting from the quantum size effect and the introduction of two surface states related to P–OH and P–O–CH2CH3 by the ethanol treatment (Fig. 19). Polar water molecules removed non-radiative centers and increased P-related fluorescent groups, which enhanced PL by effective carrier transfer to the surface radiation state. Taking advantage of the excellent fluorescence characteristics, BPQDs had excellent performance in cell labeling with good biocompatibility, showing great potential for biological imaging (Fig. 20).[84]

Zhang et al. successfully synthesized several layers of BPQDs through a pulsed laser ablation (PLA) method in isopropyl ether (IPE) solvent. The prepared sample had a wrinkled hexagonal structure, which showed stable blue-purple luminescence and...
Fig. 19  (a) Emission intensity of P-BPQDs in ethanol and water versus storage time in an ambient environment for a total storage time of 150 days. Each PL measurement is performed with 100 W Xe lamp illumination. (b) Peak intensity of P-BPQDs in water, RDM, FITC, and CZQDs versus illumination time (Xe lamp). The PL measurement conditions and parameters are the same and intensities are normalized according to the initial intensity value. (c–h) Luminescence photographs of P-BPQDs in water and three contrast samples (CZQDs, FITC, and RDM) after continuous irradiation with a Xe lamp for different times. The photographs are collected using the same parameters with a camera.84 (Copyright 2018, Small).

Fig. 20  Cellular toxicity and bioimaging tests of P-BPQDs. (a) Cell viability of the HeLa cells after incubation for 24 h with P-BPQDS solutions of different concentrations. (b and c) Confocal microscopy images of the HeLa cells labeled with the P-BPQDs under a bright field and dark field under the excitation of a 405 nm laser line.84 (Copyright 2018, Small).
Fig. 21  (a)–(c) Confocal microscopy images of live HeLa cells without the treatment of BPQDs. (d)–(f) Confocal microscopy images of live HeLa cells after 3 h incubation with 50 μL BPQDs at 37 °C. Detection of BPQD fluorescence was achieved under excitation at 405 nm.© (Copyright 2018, Chem. – Asian J.).

Fig. 22  Three-dimensional fluorescence spectra of HSA (A) and HSA-BPQD systems (B). Contour maps of the three-dimensional fluorescence spectra of HSA (C) and HSA-BPQD systems (D). The concentrations of HSA and BPQDs were 2.0 × 10^{-6} and 2.0 × 10^{-5} mol L^{-1}, respectively.© (Copyright 2020, Int. J. Biol. Macromol.).
a relatively high PL quantum yield (about 20.7%) for the first time after 15 days, which was 3 times higher than that of BPQDs prepared by ultrasonic exfoliation using a probe (about 7.2%). The prepared BPQDs were used for biological imaging of HeLa cells, showing a good PL signal and excellent biocompatibility. This study showed that BPQDs with a high quantum yield and stable PL emission can be used in medical biological imaging research (Fig. 21).85

3.5 Other biomedical applications

3.5.1 Interaction with human serum albumin (HSA). Liu et al. found that BPQDs could affect the conformational structure variation of HSA. The intrinsic fluorescence of HSA is statically quenched by BPQDs mainly through van der Waals interaction and hydrogen bonding, and a ground state complex with a molar ratio of 1:1 is formed. When combined with BPQDs, the transformation from an α-helix structure into a β-sheet structure of the secondary structure of HSA results in the decrease of thermal stability of HAS (Fig. 22).86

3.5.2 Inhibit protein aggregation. Su et al. chose insulin as a model protein and found that the addition of BPQDs significantly inhibited the transformation of insulin into amyloid fibrils at a very low concentration within a few days. The cytotoxicity of BPQD and insulin solutions exposed to different concentrations of BPQDs was evaluated, and the results showed that BPQDs at an ultra-low concentration can be used as an effective and non-toxic inhibitor of amyloid fibers, which provides a new idea for the treatment of diabetes and other diseases involving amyloid fibrillation (Fig. 23 and 24).87

Fig. 23  (A) The growth kinetic curves of insulin amyloid fibrillation monitored by ThT fluorescence assay. Relative ThT fluorescence intensity varied at 485 nm with the incubation time of insulin at different BPQD concentrations (0, 50, 100, 200, and 500 ng mL$^{-1}$). The final concentration of insulin is 2 mg mL$^{-1}$. All data represent the average from three experiments. Error bars indicate GSD. (B) Far-UV CD spectral curves of insulin alone and in the presence of 500 ng mL$^{-1}$ of BPQDs, as well as the corresponding secondary structure content. (C) The primal insulin and the incubated (24 h) insulin were diluted twice and tested using a 1 nm quartz cell. (D) AFM images of insulin amyloid fibrillation at different incubation times (0, 1, and 7 days) for insulin alone and insulin BPQD (50 and 500 ng mL$^{-1}$) solutions. (AFM: tapping mode).87 (Copyright 2020, iScience).
3.5.3 Nephrotoxicity. Ma et al. used a kidney-like organ model to simulate the function of the kidneys in the body. Using the renal organ model, BPQDs were screened and the adverse effects of BPQD accumulation in the kidneys were evaluated. The nephrotoxicity of BPQDs can be further verified by using both mouse and human cells, and it has been proved for the first time that BPQDs cause insulin insensitivity and endoplasmic reticulum stress in the kidneys. It is further clarified that IRE1α signal transduction associated with endoplasmic reticulum stress mediates nephrotoxicity and insulin sensitivity induced by BPQDs.

4. Summary and future prospects

Since the discovery of BPQDs, researchers have been trying to find different ways to synthesize BPQDs. At present, liquid phase stripping technology still remains the most widely used method in the synthesis of BPQDs. Other synthetic methods mainly include electrochemical stripping, solvent heat treatment, agitator crushing and pulsed laser irradiation. The synthetic methods of BPQDs have been thoroughly discussed in previous review papers and no major breakthroughs have been achieved in the last two years, and thus the synthetic methods of

Table 1 Summary of BPQD based nanomaterials prepared since 2018, including synthetic methods, fields of applications, and major innovations

| Therapeutic platform | Synthetic methods | Application area | Highlight | Ref. |
|----------------------|-------------------|------------------|-----------|------|
| BPQDs               | Liquid stripping technology | Cancer treatment | Ultra-small size, Excellent NIR photothermal performance | 26 |
| FMSN@BP             | Electrochemical stripping | Cancer treatment | Improvement in the efficiency of PTT photothermal conversion and the release efficiency of anti-tumor drugs (such as DOX) | 68 |
| BPQDs/PLGA NSs      | Liquid stripping technology | Cancer treatment | Efficient photothermal cancer treatment | 69 |
| BPQDs-PEG-FA        | Liquid stripping technology | Cancer treatment | Targeted chemotherapy and photothermal therapy | 71 |
| BP-QDs@PAH          | Liquid stripping technology (especially CSC treatment) | Antitumor | High transfection efficiency, biocompatibility and non-toxicity | 72 |
| J-MOP               | Liquid stripping technology (ultrasonic peeling technology) | Hepatocellular carcinoma (HCC) | Enhance ROS production | 77 |
| Apt-RMSF@Pt         | Liquid stripping technology (ultrasonic probe peeling technology) | Cancer treatment | Prevention of BPQD oxidation. Specific targeting in HCC cells. Enhancement of PDT | 78 |
| BPQDs               | Liquid stripping technology (ultrasonic probe peeling technology) | Bioimaging of HeLa cells | High quantum yield. Stable PL launch | 85 |
| BPQDs/Ti_{3}C_{2}@TiO_{2} | Liquid exfoliation technology | Photocatalytic activity | Enhanced photocatalytic activity | 90 |
| BPQDs               | Liquid stripping combined with an ultrasonic probe technique | Cancer treatment | Synergistic enhancement of mild PTT therapy | 91 |
| PEGylated BPQDs     | Liquid stripping technology | Cancer treatment | Excellent photodynamic properties. The combination of PTT and PDT phototherapy improves the efficacy of cancer | 92 |
| Rdb/PEGBPQDs        | Liquid stripping technology | Cancer bioimaging, Combination of photothermal therapy (PTT) and photodynamic therapy (PDT) | Efficient radiation therapy. Low toxicity and few side effects | 93 |
| PLGA-SS-D@BPQDs     | Emulsion evaporation | Radiosensitizer, Cancer targeted therapy Breast cancer | Induction of triple negative breast cancer cell apoptosis | 94 |
| BPQD-RMNVs          | Liquid stripping technology | | | |
BPQDs will not be discussed in detail in this work. Table 1 summarizes the synthesis methods and main applications of BPQD based nanomaterials reported since 2018.

Compared with traditional 2D BP nanosheets, BPQDs possess higher band gaps, smaller sizes, higher surface-to-volume ratios and more active edge sites, which results in many unique and fascinating properties of BPQDs. With the advantages of strong light absorption, high photothermal conversion efficiency and good biocompatibility, BPQDs have broad research and application prospects in the biomedical field, such as biological imaging, drug delivery, photothermal therapy, photodynamic therapy and so on. Compared with the commonly used materials in the biomedical field (including metal nanoparticles, carbon-based nanomaterials, and other 2D materials such as titanium disulfide and molybdenum disulfide), BPQDs are made of phosphorus and can be degraded into phosphoric acid in the human body, which is harmless. In vivo safety is a key issue for the successful clinical applications of BPQD based nanomaterials.

In this burgeoning new field, many new challenges still remain, and many topics still need to be studied in depth. The preparation of BPQDs is still limited to the laboratory scale, which is far from sufficient to meet the requirements of future practical applications. It is urgent to develop a robust and effective method to prepare BPQDs in high-quality and large quantity. Although phosphorus is a friendly element in the human body, the in vivo safety of BPQDs still needs systematical long-term investigations. The degradation mechanisms of BPQD and BPQD composites in the human body still need to be further studied. In recent years, continuous progress has been achieved in solving the problems of extreme unitability of BPQDs in water and poor dispersion of BPQDs in aqueous solutions. Despite that, the problems of stability and dispersion are still the focus of future research. The applications of BPQD based nanomaterials as photosensitizers in PDT therapy and radiosensitizers in radiation therapy have been reported, but the working mechanisms and structure–activity relationships of BPQD based nanomaterials are still under investigation. In recent studies, composite materials and hybrid systems for functional modifications of BPQDs have been widely used in cancer treatment, which exhibit improved therapeutic effects with low toxicity and high biocompatibility. These BPQD based composites and hybrid systems can overcome the disadvantages of BPQDs and have shown excellent applications in many aspects, such as biological imaging and drug delivery. This is an important direction for further research on BPQD based nanomaterials.

In summary, this review summarizes the recent advances in BPQD based biomedical applications, especially those reported in the last two years. BPQD and BPQD based nanomaterials have been successfully applied in various biomedical applications including PTT, PDT, drug delivery and biological imaging, among others. Despite impressive progress and rapid development in this field, BPQDs still face several unsolved challenges, such as preparation methods, stability and dispersion in aqueous solutions. The long-term in vivo safety and working mechanisms of BPQD based nanomaterials also need further investigations.

Conflicts of interest

The authors declare no competing financial interest.

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