Nanodiamonds as novel nanomaterials for biomedical applications: drug delivery and imaging systems

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Abstract: Detonation nanodiamonds (NDs) are emerging as delivery vehicles for small chemical drugs and macromolecular biotechnology products due to their primary particle size of 4 to 5 nm, stable inert core, reactive surface, and ability to form hydrogels. Nanoprobe technology capitalizes on the intrinsic fluorescence, high refractive index, and unique Raman signal of the NDs, rendering them attractive for in vitro and in vivo imaging applications. This review provides a brief introduction of the various types of NDs and describes the development of procedures that have led to stable single-digit-sized ND dispersions, a crucial feature for drug delivery systems and nanoprobe. Various approaches used for functionalizing the surface of NDs are highlighted, along with a discussion of their biocompatibility status. The utilization of NDs to provide sustained release and improve the dispersion of hydrophobic molecules, of which chemotherapeutic drugs are the most investigated, is described. The prospects of improving the intracellular delivery of nucleic acids by using NDs as a platform are exemplified. The photoluminescent and optical scattering properties of NDs, together with their applications in cellular labeling, are also reviewed. Considering the progress that has been made in understanding the properties of NDs, they can be envisioned as highly efficient drug delivery and imaging biomaterials for use in animals and humans.

Keywords: dispersion, surface functionalization, toxicity, carriers, fluorescence, light scattering

Introduction

Elemental carbon has six electrons with an electronic configuration of 1s² 2s² 2p² in its ground state. The two electrons of the 1s orbital are core electrons, while the other four are valence electrons. Sp³ hybridization of carbon atoms leads to the formation of the two-dimensional planar hexagonal structure of graphite. In this type of arrangement, the central carbon is linked to three other carbon atoms by σ-bonds, with the remaining electron of the pₓ orbital forming a delocalized cloud of π electrons over the graphitic structure. Sp³ hybridization of carbon atoms forms a rigid diamond structure with tetrahedral symmetry, where all the four valence electrons of the carbon atom each form a σ bond with the neighboring carbon atoms. The general lack of free electrons in the bulk structure of diamond accounts for their inertness. However, the surface structure of the material is different from the bulk, due to the relaxation at the surface and the need to terminate the bonds. Thus, the terminating structure on diamond surfaces involves univalent species such as H or OH (hydrogen or hydroxyl) or any deliberate terminating groups for both nano and larger gem diamonds (synthetic and natural).

Nanodiamonds (NDs) have attracted a great deal of scientific and technological interest due to their unique structural, chemical, biological, mechanical, and
optical properties. Based upon their primary particle sizes, Shenderova and McGuire classified NDs into nanocrystalline particles (1 to $\geq$ 150 nm), ultrananocrystalline particles (2 to 10 nm), and diamondoids (1 to 2 nm).\(^1\) Ultrananocrystalline diamond particles are of particular interest for biomedical applications and focus has been largely placed on detonation NDs with a primary particle size of 4 to 5 nm.\(^2\) Figure 1 shows the classification of diamonds based on synthetic production methods. The types of diamonds include chemical vapor deposition diamonds, high-pressure high-temperature diamonds, and detonation NDs.

Deposition of carbon vapors on a diamond or non-diamond substrate leads to the formation of diamond films;\(^3\) the nanocrystalline and ultrananocrystalline types of these are of major interest, due to their superior mechanical and wear resistant properties. Depending on the growth precursors (hydrogen-rich and carbon-poor precursors) and other deposition parameters such as biasing voltage, surface temperature, and film pressure, the grain size of nanocrystalline diamond films can vary from 5 to 100 nm.\(^4,5\) Ultrananocrystalline diamond films with a much smaller grain size of 3 to 5 nm are usually synthesized under hydrogen-poor and argon-rich conditions.\(^6-8\) In addition to the difference in grain size, these two types of diamond films also differ in their sp\(^2\) carbon content. Nanocrystalline diamond films grown in a methane-rich environment possess a sp\(^2\)-bonded carbon structure of up to 50%, which decreases drastically to less than 0.1% with decrease in the amount of methane.\(^9\) For the ultrananocrystalline diamond films, the sp\(^2\)-bonded carbon fraction ranges from 2% to 5%.\(^9\) Scanning transmission electron microscopic images of nanocrystalline\(^4\) and ultrananocrystalline\(^10\) diamond films are shown in Figure 2.

For coating biomedical implants, ultrananocrystalline diamond films are emerging as substrates superior to those of silicon, platinum, and quartz.\(^11,12\) This advantage is due to their low cytotoxicity, dense structure, high surface roughness, sp\(^2\) structural boundaries and surface dangling bonds.\(^11,12\) These films also exhibit the desired characteristics for producing micro-electro-mechanical devices due to their robustness, high Young’s modulus, high acoustic velocity, high resistance to fracture, and low friction coefficient (−0.01 to 0.1).\(^13-16\) Similarly, the high stability, superior electrochemical properties,
selectivity in binding biological materials, and biocompatibility of the nanocrystalline diamond films have opened up their potential in the development of biosensors.17,18

Synthetic diamonds produced by a high-pressure high-temperature technique could contain up to 100 to 300 ppm of nitrogen.19–22 High-energy irradiation of these diamond particles causes damage by knocking a diamond carbon atom out of the structure, creating vacancies (V).23 Upon thermal annealing, these vacancies move closer to the nitrogen (N) centers to form nitrogen-vacancy (N-V) color defect centers.23 These centers are responsible for the emission of fluorescence.24 Hence, high-pressure high-temperature synthetic diamonds have been widely explored as imaging agents in cellular models.19,22,25 However, the high production cost and the general inability to produce diamond particles smaller than 20 nm are significant barriers to their use in biomedical sciences.

The third category of diamonds, detonation NDs, also known as “ultradispersed diamonds,” are synthesized relatively inexpensively on a large scale by the detonation of carbon explosives with a C6H5NO3 composition.26 The explosive mixtures are required to have an overall negative oxygen balance in the detonation chamber to prevent the complete combustion of the carbon into its gaseous products. Generally, a mixture of trinitrotoluene and hexogen in a mass ratio ranging from 40:60 to 70:30 is utilized.27 A shock wave produced by the detonator compresses and heats the composition mixture, leading to its explosion.26 A large amount of energy is released during this exothermic process, which consequently raises the temperature in the detonation chamber to 3000°C–4000°C and the pressure to 20–30 GPa, to favor the synthesis of the diamond particles (Figure 3).28,29 After the detonation is complete, a rapid cooling is achieved, either by using an inert cooling gas (dry synthesis) or water (wet synthesis).29 The cooling of the detonation products is crucial to minimize transformation of the diamond phase into graphitic forms, in accordance with the phase diagram (Figure 3).28,29 The average primary particle size of NDs generated by this technique is ~4 to 5 nm (Figure 4).28,30

Although the primary particle size of NDs obtained by the detonation technique is well suited for biomedical studies, the detonation products need to be extensively purified. Depending on the materials and matrices present during their production, detonation NDs can contain oxides and carbides, including those of iron, chromium, silicon, calcium, copper, potassium, titanium, and sulfur, in addition to carbon soot.26 To remove surface metallic impurities, NDs are treated with classic acidic treatments consisting of sulfuric acid and its mixtures with nitric acid or potassium dichromate.31
A hydrofluoric acid and nitric acid combination has also been used to eliminate metallic contaminants from the particles.\textsuperscript{32} The oxidation and subsequent removal of sp\textsuperscript{2}-bonded carbon structures, present either in amorphous or graphitic forms, is achieved by the use of liquid oxidizers such as sodium peroxide, a chromium trioxide and sulfuric acid mixture, or a nitric acid and hydrogen peroxide mixture.\textsuperscript{31} Thermal oxidation process uses temperatures of 400°C–430°C to allow the oxidation of sp\textsuperscript{2}-bonded carbon species in the air, with negligible alteration in sp\textsuperscript{3}-bonded carbon structures.\textsuperscript{33} These temperature requirements for the selective oxidation of sp\textsuperscript{2}-bonded carbon species were confirmed by Pichot et al.\textsuperscript{32} The oxidation of NDs at a high temperature using air containing ozone is another approach that results in the removal of the majority of sp\textsuperscript{3}-hybridized carbon structures.\textsuperscript{34} The ozone-air treatment, also known as the “gas phase treatment,” is ecological and efficient, as the purification of NDs is achieved without using the corrosive liquid oxidizers.\textsuperscript{34}

Although the size, shape and surface properties of NDs are determined by the nature of explosion and purification conditions, their basic structure follows a core and shell model.\textsuperscript{2} The diamond carbon forms the inert core and the surface shell is partially comprised of graphitic structures.\textsuperscript{30,35,36} In addition, a wide variety of functional groups such as carboxyl, hydroxyl, lactone, anhydride, ketone, and ether can be present on the surface of these ND particles.\textsuperscript{36,37} X-ray diffraction is one of the most utilized techniques for characterizing NDs, including in terms of their size, structure, and composition.\textsuperscript{38–40} Upon annealing the NDs at 1500°C for 10 minutes in a vacuum, the diamond X-ray diffraction peak disappears with the emergence of sp\textsuperscript{2} carbon structure peak.\textsuperscript{31} The crystal lattice parameters and hence the quality of NDs can vary depending upon the synthesis conditions, as determined by X-ray diffraction studies.\textsuperscript{38}

The economical large-scale production of detonation NDs provided considerable impetus to technological applications. For example, the antifriction properties of NDs and their soot make them ideal candidates as wear-protective additives.\textsuperscript{42} The stability of these particles at extreme temperatures had led to applications in composite manufacturing.\textsuperscript{43} The large surface area of NDs is suitable for adsorbing biomolecules, presenting them as an attractive material for isolating proteins\textsuperscript{44,45} and pathogenic microorganisms.\textsuperscript{46} However, it was not until the identification and characterization of single-digit-sized NDs in the dispersion medium that NDs were applied in biomedical sciences.

**NDs in the biomedical field**

The application of NDs in biological sciences requires their stable dispersion in a formulation medium, ability to conjugate with biomolecules, inherent biocompatibility, and ability to penetrate target tissues and cells.

**Dispersion of NDs**

Detonation NDs possess a strong propensity to aggregation when dispersed in a liquid formulation medium, hindering their biomedical applications. Several attempts to explain the aggregation phenomenon have focused on surface forces. The harsh conditions in the detonation chamber could create dangling bonds on the ND surfaces.\textsuperscript{47} These free electron surfaces are sufficiently reactive to form functional groups, which then interact via various intermolecular surface forces such as van der Waals and dipole–dipole interactions, and hydrogen bonding.\textsuperscript{47} In addition, these surface groups can also react to create covalent bonds between the primary particles,\textsuperscript{48} producing core aggregates. Another study suggests that electrostatic forces induced by the oppositely charged facets of polyhedral shaped NDs are the primary reason for the creation of aggregates.\textsuperscript{49} This finding was supported later with the aid of electron microscopy and computer simulations.\textsuperscript{50} Other than the surface forces, the “graphitic soot-like structures” around the particles can also bind individual ND particles together into core aggregates (Figure 1).\textsuperscript{35,36}

Conventional techniques of disintegration, such as milling, emulsification, and low power sonication, have been ineffective in breaking down the tightly bound core aggregates of NDs to less than 10 nm.\textsuperscript{35} Therefore, in an attempt to achieve primary-sized NDs, milling was carried out using an excessive amount of 100 µm silica beads.\textsuperscript{35} Single-digit-sized NDs were obtained after an hour of sonication of the diluted milled suspension and the stability of the resulting aqueous colloid was maintained for a year.\textsuperscript{35} However, reconstitution with water after drying the nanodispersion resulted in

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**Figure 4** High-resolution transmission electron microscopic image of detonation nanodiamonds.

**Note:** Image is courtesy of Bogdan Palosz, IHPP, Warsaw, Poland.
reaggregation into aggregates of 2.3 μm.\textsuperscript{35} Bead-assisted sonic disintegration using zirconia beads has also gained interest for breaking the ND aggregates in aqueous medium to single-digit-sized particles.\textsuperscript{51} This mechanical technique involves the combination of shear forces induced by beads with their acceleration during cavitation created by intense ultrasonic waves. These primary-sized NDs exhibited very good colloidal stability in polar solvents such as water and dimethyl sulfoxide (DMSO).\textsuperscript{51} However, contamination from the beads and sonotrode material itself can be a barrier for these technologies\textsuperscript{35,52} in addition to the structural alterations.\textsuperscript{53}

Bead-assisted milling\textsuperscript{61,54} or sonication\textsuperscript{52} yielded clear, but dark brown nanodispersions of diamond particles. It should be noted that sonication creates micro bubbles in liquid media, which implode violently, generating a local temperature of \(\sim 1900 \text{K}\) at the bubble–liquid interface.\textsuperscript{35} The shock waves produced during high-power sonication cause high-speed collision of the beads with ND particles, which can lead to the conversion of the diamond carbon into its graphitic form, according to the diamond–graphitic phase transition phenomenon occurring at temperatures greater than 1200 K.\textsuperscript{56} Similarly, a temperature of 1800 K can be attained during milling collisions when the speed of the blades is between 0.1 and 10 cm/s.\textsuperscript{54} This could explain the black coloration of the colloids observed after high-speed milling or high-power bead-assisted probe sonication.

Mechanochemical treatment, which involves the breaking of ND aggregates by mechanical energy and the concurrent loading of electrolytes or surfactants onto a newly created surface, was also explored to achieve stable dispersions with a noticeable size reduction.\textsuperscript{57} However, a primary dispersed particle size of less than 10 nm was not achieved.\textsuperscript{57} Ultracentrifugation, a contamination-free procedure, resulted in NDs of 4 nm that formed a stable colloidal dispersion in water.\textsuperscript{58} The yield of single-digit-sized particles was only 1% after centrifugation of the ND suspension at an acceleration of \(2.8 \times 10^5 \text{g}\) for 40 minutes.\textsuperscript{58} Increasing the centrifugation time to 240 hours at an acceleration of \(2.0 \times 10^4 \text{g}\) did not improve the yield significantly, generating 6% of NDs with an average size of 8 nm.\textsuperscript{58} Hence, there is still a need for the development of easy and feasible contamination-free techniques that can result in disaggregation of NDs at the laboratory scale.

Surface modification of NDs
Together, the nano size, larger surface area, and potential for purification with oxidizing agents make NDs a viable candidate for surface functionalization. Figure 5 summarizes approaches used in the past to introduce various functionalities on the surface of NDs.\textsuperscript{48,59–66} One of the earliest modifications of the ND surface involved the generation of surface radicals, which then acted as substrates for synthesizing carboxylic acid-\textsuperscript{59} and dicarboxylic acid-\textsuperscript{60} functionalized NDs. For a high surface loading, it is essential to achieve surface uniformity. Reactions with hydrogen,\textsuperscript{59,66} chlorine,\textsuperscript{61} and fluorine\textsuperscript{62} have been explored to attain surface homogeneity and reactivity enhancement. The surfaces of chlorinated NDs were further modified with hydroxyl, amine, and carbon fluoride groups.\textsuperscript{61} Finally, reactions of NDs with alkyl lithium, ethylenediamine, and glycine ethyl ester hydrochloride generated alkyl-, amino-, and glycine-substituted NDs, respectively.\textsuperscript{62}

Surface functionalization has also emerged as a novel treatment for reducing aggregate sizes of NDs. Functionalization with long alkyl chains reduced the particle size from 15 μm to 150–450 nm.\textsuperscript{63} The long alkyl chain-modified NDs showed an enhanced dispersibility in organic solvents compared with their pristine form.\textsuperscript{63} Similarly, surface modification with fluorine contributed to size reduction from 1930 to 160 nm.\textsuperscript{62} A noticeable size reduction of the micrometer-sized pristine NDs to \(\sim 50 \text{nm}\) was also achieved upon reduction of the ND surface groups with borane.\textsuperscript{65} After being grafted with alkyl silane, these surface-modified NDs were used to synthesize biotinylated NDs with a surface loading of 1.45 mmol/g.\textsuperscript{65} Lysine molecules attached to the surface of NDs reduced the aggregate size from 1281 to 21 nm.\textsuperscript{66} The resulting lysine-functionalized NDs with a surface loading of 1.7 mmol/g showed a considerably better dispersibility in water compared with carboxylated NDs.\textsuperscript{66}

Biocompatibility studies of NDs
The intrinsic biocompatibility of detonation NDs has been supported by the results of a number of studies.\textsuperscript{67–72} however, some studies have refuted this claim by arguing that NDs can induce toxic responses under certain conditions.\textsuperscript{73,74} The biocompatibility of acid- or base-purified NDs of 2 to 10 nm was first demonstrated in neuroblastoma, macrophage, keratinocyte, and PC-12 cells.\textsuperscript{67} By considering the mitochondrial activity as a key determinant of cellular viability, NDs up to a concentration of 100 μg/mL were reported not to be cytotoxic over a 24-hour incubation period.\textsuperscript{67} In addition, NDs showed higher biocompatibility than carbon black, and single- and multi-walled carbon nanotubes.\textsuperscript{67,68} When incubated for 24 hours with NDs at the concentration range of 25 to 100 μg/mL, no significant cell death occurred in neuro-
Similarly, alveolar macrophages maintained the cellular viability upon exposure for 24 hours to NDs at a concentration of 25 µg/mL. In addition to mitochondrial function, the inflammatory activity of cells has also been a key determinant of the toxic effects of nanomaterials. There was no significant increase in the gene expression of inflammation biomarkers, such as interleukin-6, tumor necrosis factor-alpha and nitric oxide synthase, in murine macrophages after incubation with a 100 µg/mL concentration of NDs. In addition, no significant attenuation in the gene expression level of Bcl-x, which generally diminishes with an increased risk of apoptosis, endorsed the intrinsic biocompatibility of these diamond nanoparticles.

Various studies have demonstrated that the toxicity of NDs can vary depending upon their surface chemistry, the type of cell line, and the composition of the treatment medium. The amine-terminated NDs exhibited a higher toxicity (~22% cell death) than hydroxyl-terminated NDs (~11%) and carboxyl group-terminated NDs (~7%) in human embryonic kidney cells at a concentration of up to 200 µg/mL. The carboxylated NDs did not show any significant genotoxic effects in mouse embryonic fibroblasts but induced DNA damage in mouse embryonic stem cells, although to a lesser extent than what occurred with multi-walled carbon nanotubes. In another instance, a 100% viability of human cervical cancer (HeLa) cells was observed after incubating them with 0.1–100 µg/mL NDs in a medium containing serum for 24 hours. In the absence of serum, this viability dropped dramatically to almost 0% within 6 hours of dosage with 50 µg/mL NDs. Similar behavior has been also observed with other nanoparticles such as carbon black and silica. Although there is no clear explanation of the

Figure 5 A schematic representation of approaches used for modification of nanodiamond surfaces.

Abbreviations: R.T., room temperature; R, alkyl group; Ar, aromatic group; THF, tetrahydrofuran; DMAP, (dimethylamino)pyridine; EDC, (1-ethyl-3-[3-dimethylamino]propyl)carbodiimidehydrochloride.)
serum-dependent cytotoxicity of nanoparticles so far, several hypotheses have been put forth. It is believed that serum can have a protective effect on the cells by coating the surface of nanoparticles that are thought to have inherent cytotoxic effects. While, on one hand, serum is found to enhance the dispersion stability of the nanoparticles, on the other, serum promotes aggregation. The cellular internalization of nanoparticles was observed to be higher in the absence of serum than in its presence, which might be one of the reasons for the lower cellular toxicity of nanoparticles when incubated with serum. Another study found that nanoparticles could adsorb the essential micronutrients from the medium, hence indirectly produce cytotoxic effects by depleting the cellular structures of essential nutrients. Finally, the serum proteins themselves are essential for the growth of the cell, thus their absence can have a negative effect on overall cell proliferation. However, it is important to note that NDs did not show significant toxicity in some studies, even when incubated with cells in medium lacking serum.

In addition to the cellular studies, some in vivo studies have been conducted to evaluate the toxicity of NDs. The intravenous administration of 125 mg of modified NDs did not cause any deaths in rabbits. Neither the red blood cell count nor the hemoglobin level of the rabbits decreased after 15 minutes of administering 50 mg of modified NDs intravenously. However, 48 hours after the injection, the levels of biochemical molecules such as total bilirubin, triglyceride, low-density lipoprotein, aspartate aminotransferase, and γ-glutamyltranspeptidase altered significantly. In another study, an oral administration of 0.002 to 0.05 wt% of ND hydrogels to mice instead of water for 6 months showed no significant abnormalities in growth or organs weight.

The NDs exhibited low pulmonary toxicity and were cleared from the lungs after 90 days of intratracheal instillation in imprinting

In summary, NDs have shown biocompatibility in various cell lines and some animal models with minimal or no cytotoxicity, demonstrating their potential for biomedical applications. However, the purity, surface chemistry, and dimensions of particles should be considered carefully. More comprehensive and long-term animal studies need to be conducted to verify the safety of NDs before proceeding to human clinical trials.

**Cellular uptake of NDs**

A number of studies have demonstrated the ability of NDs to internalize into cells. Faklaris et al demonstrated that NDs having an average size of 46 nm internalize into HeLa cells predominantly by clathrin-mediated endocytosis after 2 hours of incubation. In addition to the clathrin-mediated endocytic pathways, NDs of 100 nm were found to be internalized by cancer and stem cells after 4 hours of incubation via macropinocytosis. The intracellular localization of the NDs suggests that these nanoparticles have the potential to be employed for the intracellular delivery of therapeutic molecules. While the NDs used in these studies showed only perinuclear localization with no translocation to the nucleus, fenton-treated NDs were detected in the nucleus of HeLa cells. The internalization of NDs into cells could be dependent upon their surface characteristics, incubation time, and other physiochemical parameters such as size, shape, and aggregation. Nuclear internalization of NDs opens up the possibility of their use as delivery agents for nucleic acids. Figure 6 summarizes the prominent applications of NDs in the biomedical field.

![Figure 6 A schematic representation of the applications of the nanodiamonds.](https://www.dovepress.com/)

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**Figure 6** A schematic representation of the applications of the nanodiamonds.
Applications of NDs as drug delivery agents

The large surface area of biocompatible NDs, which have several surface functionalities, is ideal for conjugating various biochemical entities. The suitability of the carrier can be projected from its loading capacity as well as from its ability to protect and retain the inherent therapeutic effects of the attached entities. A high loading capacity allows a high concentration of payload to be delivered while using less of the delivery agent itself. In parallel to the loading capacity, the release of payload from the carrier is also important. The feasibility of being able to tune the release of cargo from the carrier is advantageous in developing novel applications of these delivery agents, such as controlled- and sustained-release delivery. Diamond nanoparticles are being investigated globally for improving the intracellular delivery of small molecules and biotechnological products, with a major focus on chemotherapeutic agents. Although some studies have made use of the ND surfaces to bind drugs via chemical bonding, the majority have focused on physical adsorption procedures. This simple process of loading cargo onto the carrier via physical interactions avoids the use of complex chemical reactions, which, in addition to being high cost, can also affect the therapeutic activity of the attached entity by causing structural alterations. The use of NDs as a small-molecule delivery agent, using chemotherapeutic drugs as model drugs, has been exemplified by various studies.

Delivery of small molecules

In 2007, the suitability of NDs to act as a delivery agent of doxorubicin hydrochloride (DOX) was evaluated. The investigation was based on the rationale that the surface carboxylic and hydroxylic groups of detonation NDs can interact efficiently with the amine groups of DOX via ionic forces when dispersed in aqueous medium. The surface loading of DOX on NDs increased from 0.5 to 10 wt% upon addition of 1% sodium chloride solution to their aqueous dispersion, and the removal of salt favored the release of DOX. NDs loaded with DOX were suggested to assemble in the form of loose clusters, such that a certain amount of DOX adsorbed on the NDs surface resides within the cavity of the cluster (Figure 7A). This strategy of drug entrapment in loose aggregates of NDs could provide an advantage by minimizing the systemic adverse effects of naked DOX. Thus, ND-based delivery systems could overcome the limitation to the use of high concentrations of chemotherapeutic drugs in cancer treatments. In addition, the lower cytotoxicity of the ND-DOX composite in mouse macrophages and human colorectal cancer cells compared with bare DOX in a 48-hour period could be beneficial in sustained drug release.

Another study, published in 2010, proposed NDs as efficient multifunctional delivery agents for the chemotherapeutic drug, 10-hydroxycamptothecin (HCPT). Similar to the previous study by Huang et al., NDs were able to adsorb the drug onto their surfaces via simple physical forces.
However, in this case, the surface loading of HCPT was considerably enhanced to 50 wt% from 0.4 wt% with an increase in pH of the HCPT solution from 7 to 8.2, rather than by means of salination.\textsuperscript{73} The NDs released HCPT slowly into the phosphate-buffered saline medium over a period of 5 days, with only 38% release observed in the first 24 hours.\textsuperscript{73} In addition, the ND-HCPT complex showed almost 2.5 times higher cytotoxicity in HeLa cells than the chemotherapeutic activity of HCPT alone, which was credited to the ND-triggered intracellular delivery of HCPT.\textsuperscript{73} Bovine serum albumin adsorbed on the surface of NDs rapidly (<1 hour) while HCPT showed a gradual adsorption (>120 hours).\textsuperscript{73} Based on this differential adsorption, a model suggesting porous clusters of NDs was developed in which small molecules diffuse inside the clusters (Figure 7A) and large molecules adsorb only on the outer surface of the NDs (Figure 7B).\textsuperscript{73} Hence, NDs can facilitate the intracellular delivery of both small chemotherapeutic drugs and large therapeutic biomolecules.\textsuperscript{73}

Detonation NDs have also been utilized to increase the aqueous dispersibility of hydrophobic drugs. Poorly water soluble chemotherapeutic drugs such as purvalanol A, with therapeutic activity against liver cancer,\textsuperscript{96,97} and 4-hydroxytamoxifen, with a high potential to treat breast cancer,\textsuperscript{96,97} are soluble in the polar, organic solvents DMSO and ethanol, respectively.\textsuperscript{92} The use of nonaqueous solvents limits the parenteral administration of these formulations in clinically relevant settings. However, when formulated with NDs, the aqueous dispersibility of purvalanol A and 4-hydroxytamoxifen was enhanced markedly.\textsuperscript{92} By adsorbing the drug on their surfaces, NDs considerably reduced particle size and increased the zeta potential of these drugs in water, promoting their dispersibility and, potentially, cellular uptake.\textsuperscript{92} Similar to the previous studies, the NDs preserved the therapeutic activity of the drugs, as demonstrated by DNA fragmentation and 3-(4,5-Dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) assay for ND-4-hydroxytamoxifen and ND-purvalanol A composites, respectively.\textsuperscript{92} These findings suggest that NDs could play an important role in designing injectable formulations of water insoluble drugs.

The efficacy of NDs to deliver chemotherapeutic drugs was examined recently in animal models for the first time.\textsuperscript{85} In addition to generalized toxicity, large particle size, and poor water solubility, chemotherapeutic drugs also trigger acquired and intrinsic chemoresistance in tumor cells.\textsuperscript{98} Among various other factors, overexpression of P-glycoprotein on the cellular membranes, causing premature efflux of the drug from cells, is the leading cause for the development of chemoresistance in mammalian tumor cells.\textsuperscript{99,100} This challenge could be addressed by using a delivery system that not only enhances the uptake of the chemotherapeutic drugs but also retains them in the cancer cells for a longer period. The study revealed that DOX bound to the ND surface was significantly more toxic towards DOX-resistant mouse LT2-Myc liver and 4T1 mammary tumor models than bare DOX.\textsuperscript{85} The high chemotherapeutic efficacy of the ND-DOX composite was attributed to ND-mediated DOX retention in tumor cells as determined by fluorescence microscopy and quantitative analysis.\textsuperscript{85} Moreover, long-term treatment showed the superiority of the DOX bound to ND over the bare DOX in preventing tumor growth.\textsuperscript{85} NDs not only circumvented the premature efflux of DOX from tumor cells but also improved the adverse effects of naked DOX by significantly reducing myelosuppression and early mortality.\textsuperscript{85} In addition, NDs increased the circulation half time of DOX from 0.83 to 8.43 hours, which further validated their sequestering behavior proposed in earlier studies.\textsuperscript{72,73,85}

In summary, formulation of chemotherapeutic drugs with NDs improves the pharmaceutical properties of the agents by providing high surface loading, improved aqueous dispersibility, sustained tunable release, and enhanced retention in chemoresistant cells. These properties are due to the hydrophilic functional group-enriched surface, large surface-to-volume ratio, ability to form loose clusters, improved cellular delivery, and biocompatibility of the NDs. Hence, NDs are suitable platforms on which to build nanoparticles for overcoming some of the major deficiencies of the chemotherapeutic drugs.

In addition to small molecules, NDs have shown potential as delivery agents for protein, DNA, and RNA.

### Delivery of biotechnology products

The potential of NDs as a targeted protein-delivery vehicle was evaluated in a pH-dependent system.\textsuperscript{101} By means of physical adsorption, NDs achieved a considerably high surface loading of bovine insulin (80%) in pH-neutral water at a weight ratio of 1:4 of insulin:NDs.\textsuperscript{101} Similar to a previous study,\textsuperscript{92} the aggregation properties (size, zeta potential and polydispersity index) of the insulin improved after interacting with NDs.\textsuperscript{101} This suggests that NDs have the ability to facilitate uniform-sized complex formation.\textsuperscript{101} Further, the release of insulin from the surface of the NDs was almost 20 times higher when at a pH of 10.5 than when in a neutral pH medium.\textsuperscript{101} The applicability of ND-bound insulin was verified.
by MTT assay in serum-starved murine macrophages. A higher cellular viability was observed with sodium hydroxide-treated ND-insulin than with neutral pH-treated ND-insulin. Similar results were obtained by measuring the gene expression of insulin 1 and granulocyte colony stimulating factor in serum-starved mouse adipocytes. Hence, formulations of insulin can be designed with NDs to target the recovery of injured tissues that have a basic pH due to bacterial growth.

Although there is compelling evidence to support the utilization of NDs as drug delivery agents for small molecules, their potential as gene delivery vectors has been less widely explored. The major obstacle to the use of naked nucleic acids as therapeutics is their inefficient cellular delivery. Physicochemical characteristics such as high negative surface charge and large molecular weight are barriers in the efficient cellular internalization of the DNA and small interfering RNA (siRNA). While DNA is too large for cellular uptake, the relatively small size of siRNA also poses an additional challenge to its cellular delivery, as particles having a molecular weight of less than 50 kDa are susceptible to excretion through glomerular filtration. Zhang et al investigated NDs as a platform on which to build enhanced plasmid DNA (pDNA) delivery systems (Figure 7C). At first, they coated NDs with polyethyleneimine 800 (PEI800) then allowed them to interact with luciferase pDNA via electrostatic forces. NDs were found to enhance the transfection efficiency of the polymer by 70-fold at a 15:1 weight ratio of ND-PEI800:pDNA in HeLa cells, which might be due to ND-mediated cellular and nuclear uptake of the pDNA. Similar to DNA delivery, the ND-based complex (ND-PEI800) was used to deliver anti-green fluorescent protein siRNA to breast cancer cells expressing green fluorescent protein (Figure 7D). Compared with the PEI-siRNA, the ND-PEI800:siRNA complex at a weight ratio of 3:1 showed an almost twofold higher knockdown in cellular green fluorescent protein expression. In the presence of serum in the treatment medium, the ND-PEI800:siRNA complex showed better knockdown in green fluorescent protein expression as well as lower cytotoxicity than Lipofectamine, which is a gold standard for in vitro delivery of nucleic acids. Therefore, NDs have the potential to enhance the transfection ability of polymers while remaining biocompatible with the cell lines.

However, so far, there have been limited studies of the applications of NDs as drug delivery agents. More studies are needed to verify their potential and to translate their use as a delivery agent into clinical applications.

NDs as bioimaging agents

Fluorescence of the NDs

Based upon the presence or lack of nitrogen impurities in the crystal lattice structure, the natural diamonds are classified as type I or type II, respectively. The arrangement of nitrogen impurities is used to subclassify type I diamonds into type Ia and type Ib. While type Ib contain atomically dispersed, single substitutional nitrogen impurities (C-centers), type Ia diamonds comprise an aggregated form of nitrogen. The latter are categorized further into type IaA, having two aggregated nitrogen atoms (A-center); type IaB, having platelets and four aggregated nitrogen atoms surrounding the nearest lattice vacancy (B-center); and type IaA/B, possessing the characteristics of both type IaA and type IaB.

Besides natural diamonds, synthetic diamonds manufactured in high-pressure high-temperature conditions are also known to contain a high amount of nitrogen in the form of impurities. The natural diamonds have mainly aggregated nitrogen defects (type Ia), while synthetic high-pressure high-temperature diamonds are predominantly embellished with single substitutional nitrogen centers (type Ib). Irradiation damage of type Ib diamond crystals creates intrinsic defects, such as vacancies, which, upon thermal annealing, move towards nitrogen centers (N) and become trapped within to form N-V color defect centers. Generally, irradiation of these diamond particles is carried out by high-energy electron (2 MeV) or proton (3 MeV) beam using Van de Graaff or tandem particle accelerators, respectively. These sources generate vacancies but are difficult to install in usual pharmaceutical or biomedical laboratory settings due to their high cost, complicated setup, and safety issues. Hence, to increase the feasibility of the wider production of fluorescent NDs, a moderate scale-energy helium-ion (40 keV) beam emanating from a radio frequency positive-ion source was proposed. Even though a much lower energy source was used in this irradiation process, none of the essential fluorescence spectral features were lost, apart from a decrease in fluorescence intensity, when compared with the fluorescence spectra generated by 3 MeV energy proton beam-irradiated particles. This method not only benefited the laboratories having ordinary infrastructure in producing fluorescent NDs but also increased the yield of fluorescent NDs by creating a higher number of vacancies compared with electron beam- and proton beam-irradiated NDs.

After 2 hours of annealing at 800°C, irradiated synthetic type Ib NDs mainly generated two types of N-V defect.
centers: neutral nitrogen vacancy (N-V)\(^0\), with zero phonon line at 575 nm, and negatively charged nitrogen vacancy (N-V)\(^-\), with zero phonon line at ~638 nm.\(^{19,88,116}\) Among all the color centers, (N-V)\(^-\) dominate the fluorescence spectra of type Ib diamonds.\(^{23,117}\) This defect center absorbs light photons at ~560 nm and fluoresces brightly at ~700 nm with a quantum efficiency close to 1.\(^{25,89,120}\) As such, these centers offer characteristic bright red fluorescence to diamond particles upon excitation with green-yellow light,\(^{22}\) hence have found applications for high-pressure high-temperature NDs in imaging studies.\(^{19,25}\)

The extreme photostability of (N-V)\(^-\) defect centers\(^{121,122}\) provides a greater advantage to NDs to emerge as an excellent candidate for long-term cellular imaging over commonly used fluorophores. Upon continuous exposure to a 100 W lamp power for 480 minutes, the red fluorescent NDs (100 nm) remained stable with no observed photobleaching whereas similarly sized red fluorescent polystyrene nanospheres photobleached within the first 30 minutes of photoexcitation.\(^{109}\) In another instance, no photobleaching occurred in both 35 and 100 nm red fluorescent NDs when photoexcited with 8 kW/cm\(^2\) power density of light for 5 minutes.\(^{21}\) In contrast, under the same photoexcitation conditions, the fluorescence of Alexa Fluor\(^\text{®} 546\) dye conjugated to DNA faded completely in 12 seconds.\(^{25}\) Additionally, the fluorescence of red NDs was found to be significantly brighter than that emitted by Alexa Fluor 546.\(^{25}\) The evidence of photostability has also been determined for a single 7 nm red fluorescent diamond nanocrystal that did not show any sign of photobleaching over 30 seconds.\(^{125}\) In addition to resistance to photobleaching, the fluorescence of NDs (35 and 100 nm in size) was also found to be immune to photoblinking on a time scale of 1 millisecond.\(^{25}\) Moreover, due to the deep location of (N-V)\(^-\) centers in the lattice structure of NDs,\(^{124,125}\) the fluorescence remains unaffected by surface alterations, as evidenced by NDs functionalized with carboxylic acid,\(^{19}\) polylysine,\(^{25}\) and transferrin\(^{126}\) groups. Therefore, the intrinsic photostability of NDs opens avenues for carrying out chemical modification of their surface for specific imaging applications.

Furthermore, the red fluorescent NDs could be more advantageous than organic fluorophores in obtaining bright contrast images in cells. The absorption and emission wavelength of cellular endogenous components such as flavins, collagens, lipofuscins, and coenzymes, ranging from ~280 to 630 nm,\(^{127,128}\) coincides with most of the organic fluorophores used for cellular imaging.\(^{129}\) Thus, it provides an undesirable, strong background to the fluorescence signal. However, fluorescent NDs can act as an ideal candidate in this case, as emission of the dominant color center of NDs, (N-V)\(^-\), occurs above 690 nm,\(^{25,69}\) well separated from the cellular autofluorescence region. In addition, the average fluorescence lifetime of NDs is 17 nanoseconds,\(^{25,123}\) which is considerably longer than the lifetime of fluorescent organic dyes (~5 nanoseconds)\(^{130}\) and most of the cellular endogenous fluorophores (~6 nanoseconds).\(^{127}\) Hence, by time gating,\(^{131}\) it is possible to collect the fluorescence of the NDs alone with minimal background cellular autofluorescence, thereby providing high-contrast imaging of NDs in the cells, which is not feasible with most of the commonly used organic fluorophores.\(^{25}\) Table 1 lists the advantages of using red fluorescent NDs as a fluorescent tag for in vitro or in vivo tracking applications.

Similar to the N-V defect centers of type Ib synthetic diamonds, the nitrogen-vacancy-nitrogen (N-V-N) or H3 defect centers\(^{24,132}\) in type Ia diamond nanocrystals can be created by irradiating them with a high-energy (3 MeV) proton or a medium-energy (40 keV) helium-ion beam followed by annealing at 800°C.\(^{87}\) H3 defect centers have a zero phonon line at 503 nm, with absorption and fluorescence emission at 470 and 530 nm, respectively.\(^{12}\) Therefore, type Ia NDs with H3 centers are known as “green fluorescent NDs.”

Other than the natural and high-pressure high-temperature NDs containing nitrogen impurities, researchers are also trying to understand the fluorescence characteristics of detonation NDs. Considering the actual composition of the explosive mixture (~20 mass% of nitrogen) used to synthesize these particles, they might contain a high concentration of nitrogen,\(^{133}\) either in their core structure or in the form of surface defects. Initially, these nanoparticles were suggested to be devoid of C-centers and believed to be unsuitable for imaging applications.\(^{21}\) The absence of zero phonon lines corresponding to the N-V centers in irradiated and annealed detonation NDs also suggested that structural defects were the origin of their fluorescence.\(^{134}\) Z-contrast scanning transmission microscopy,

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<th>Property</th>
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<td>High quantum efficiency</td>
<td>Bright fluorescence</td>
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<td>Photostability over longer periods</td>
<td>Long-term tracking of nanodiamonds in cells</td>
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<td>Emission wavelength &gt; 690 nm</td>
<td>High-contrast imaging of nanodiamonds</td>
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<td>Longer fluorescence lifetime</td>
<td>High-contrast imaging of nanodiamonds</td>
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<td>Deeper location of nitrogen vacancy centers</td>
<td>No alteration in fluorescence due to surface modification</td>
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high-resolution transmission electron microscopy, and electron energy loss spectroscopy identified nitrogen in the core structure of detonation NDs.\textsuperscript{135} Recently, Vlasov et al detected stable N-V color centers in detonation NDs greater than 30 nm after their irradiation and thermal annealing treatment.\textsuperscript{133} While the occurrence of N-V color centers in the bulk structure of detonation NDs of less than 10 nm has been questioned in various studies,\textsuperscript{136,137} Smith et al showed the presence of these centers in single-digit-sized irradiation-damaged and annealed NDs.\textsuperscript{138} Moreover, N-V color centers have also been discovered in nonirradiated 5 nm detonation NDs.\textsuperscript{139} The NDs synthesized by the detonation technique are shown to possess up to 3 at% of nitrogen impurities.\textsuperscript{133,140}

NDs, due to their bright fluorescence, high photostability with sufficiently long lifetime and excellent biocompatibility, are emerging as efficient and safe candidates for cellular imaging.

In 2007, Fu et al explored the fluorescent properties of a single 100 nm red fluorescent ND to examine the binding pattern of negatively charged DNA with a positively charged ND.\textsuperscript{25} First, the molecules of T4 DNA labeled with TOTO-1 fluorophore were allowed to interact electrostatically with polyL-lysine-coated carboxylated fluorescent NDs in a buffer.\textsuperscript{25} The diluted solution containing a single fluorescent ND and DNA was then added into a microchannel of a coverglass plate terminated with amino groups, followed by DNA stretching using microchannel-combing methodology.\textsuperscript{25} After laser excitation of the sample at 514 nm, fluorescence was detected using a wide-field epifluorescence microscope equipped with 545 to 605 nm and 675 to 685 nm wavelength channels.\textsuperscript{25} By overlapping the fluorescence emitted from the TOTO-1 dye and the ND, detected by the shorter wavelength channel, with that of ND alone, detected by the longer wavelength channel, it was discovered that the DNA interacts with the positively charged single ND through a wrapping arrangement (Figure 8).\textsuperscript{25} Furthermore, by using the fluorescence intensity of the ND as a control, it was observed that over a period of 13.9 seconds, a 35 nm ND travels within a $1 \times 1 \mu m^2$ area close to the nucleus of HeLa cells.\textsuperscript{25} To compare the photostability of TOTO-1 dye with fluorescent ND, samples were excited for 40 seconds at 514 nm.\textsuperscript{25} No sign of photobleaching was observed in the ND, whereas the dye started fading within the first 5 seconds.\textsuperscript{25} This study shows that a single fluorescent ND can function as tracking agent and probe to investigate the interaction between biomolecules.

In 2009, Weng et al investigated the uptake mechanism of transferrin in HeLa cells using the fluorescent properties of NDs as a biomolecule label.\textsuperscript{126} They oxidized 100 nm red fluorescent NDs and conjugated transferrin to their surfaces through an amide linkage to form ND-transferrin conjugates.\textsuperscript{126} These bioconjugates were then incubated for an hour at a concentration of 10 µg/mL with HeLa cells overexpressing transferrin receptors.\textsuperscript{126} To further verify the findings, ND-transferrin complexes were added to HeLa cells in which their transferrin receptors were pre-saturated by adding an excess of transferrin.\textsuperscript{126} Upon excitation of the treated HeLa cell samples using a 514.5 nm laser source, confocal fluorescence images were obtained by collecting fluorescence from 663 to 738 nm, thereby excluding most of the cellular autofluorescence background and providing high-contrast images of NDs in cells (Figure 9).\textsuperscript{126} While the successful internalization of transferrin was observed in the HeLa cells overexpressing transferrin receptors, no noticeable uptake occurred in transferrin-receptor pre-saturated HeLa cells, as evidenced by the absence of ND fluorescence emission in the latter.\textsuperscript{126} Hence, by using the fluorescence of NDs as a marker, it was confirmed that uptake of transferrin in HeLa cells occurs through receptor-mediated endocytosis.\textsuperscript{126} Moreover, 100 nm NDs did not interfere in the binding of transferrin to its receptor and subsequent cellular uptake.\textsuperscript{126} Moreover, it was verified

![Figure 8 Overlay image (far right) demonstrating the wrapping of TOTO-1 dye-labeled T4DNA (green color, V-shape) around the surface of a single polyL-lysine-coated fluorescent nanodiamond (red color). Reprinted with permission from: Fu CC, Lee HY, Chen K, et al. Characterization and application of single fluorescent nanodiamonds as cellular biomarkers. Proc Natl Acad Sci U S A. 2007;104(3):727–732. Copyright (2007) National Academy of Sciences, USA.](image-url)
that the fluorescence of the NDs originates from the lattice color defect center rather than surface defects, as the surface conjugation of NDs with transferrin and the transferrin–ND–transferrin receptor interactions had no adverse effects on their fluorescence properties. Hence, this result shows that NDs can act as an efficient label to examine the cellular uptake mechanism of various biomolecules.

In addition to the various explorations of the red fluorescence of type Ib irradiated/annealed synthetic NDs as cellular biomarkers, in 2009, Mkandawire et al proposed the use of untreated detonation NDs, emitting green fluorescence, for labeling live cells. Immunoconjugated ND complexes were prepared by covalently coupling actin and mitochondrial-targeted antibodies to the surface of oxidized NDs. The actin antibody-ND and mitochondria antibody-ND immunoconjugates were then allowed internalization by HeLa cells using maltotriose-shelled fourth-generation dendrimers. Using the green fluorescence of the NDs as a marker, live-cell fluorescence microscopic images of the treated cells, collected at 535/40 nm wavelength, revealed selective targeting of actin and mitochondria by actin antibody-ND and mitochondria antibody-ND immunoconjugates, respectively. With the rational selection of an antibody, NDs could also be designed to image the specific structures of the cells.

Further to the in vitro studies, in 2010, Mohan et al traced the movement of bare and bioconjugated red fluorescent NDs in Caenorhabditis elegans (Figure 10), a hermaphrodite with an optically transparent body. The worms were deprived of Escherichia coli, and then fed bare and dextran-/bovine serum albumin-conjugated carboxylated NDs. The location of NDs in the worms was determined by differential interference and wide-field epifluorescence microscopic images, obtained by collecting the emission from the sample above a wavelength of 600 nm upon excitation with green-yellow light (510–560 nm). The bare NDs were found to be localized in the lumen of the worm 12 hours after administration, with no signs of intestinal absorption. However, the excretion of these NDs took place within an hour when the worms were fed E. coli. In contrast to the bare NDs, a major fraction of the bioconjugated NDs was taken up by the intestinal cells of the worm and remained there for 24 hours, despite E. coli feeding. The high intestinal absorption of bioconjugated NDs compared with bare NDs was believed to be due to enhanced dispersibility of the NDs as a result of surface functionalization and/or triggering of certain cellular uptake pathways. No photobleaching or photoblinking of NDs was observed, even after 48 hours of continuous excitation with light. Furthermore, observation of the lifespan, brood size, reactive oxygen species, and stress response level demonstrated high biocompatibility of the NDs. This study shows the potential for the use of the fluorescent properties of NDs in long-term tracking of biomolecules in organisms and as tools for marking human organelles.

To date, there are a number of publications showing the utilization of ND fluorescence for imaging, mostly in the cells and less commonly in translucent organisms. However, further studies need to be carried out to demonstrate the usefulness of NDs as imaging agents in animals and humans. Imaging organisms that do not possess translucent membranes could pose a challenge.

Elastic and inelastic light scattering imaging
In addition to the fluorescence, NDs have a refractive index of 2.42, thus possess characteristic optical scattering properties. This property was explored by Smith et al by obtaining differential interference contrast microscopic images of 55 nm NDs internalized into 3T3 mammalian...
spectroscopic measurements do not require complicated preparation and imaging of NDs in biological samples. Also, Raman spectroscopy is a noninvasive and nontoxic method for spectroscopic characterization and mapping of NDs in the cells. Raman spectroscopy is capable of scattering light inelastically, hence are Raman active. The phonon mode of the diamond carbon shows a sharp and distinguished Raman signal at 1332 cm⁻¹, providing an opportunity for spectroscopic characterization and mapping of NDs in the cells. Raman spectroscopy is a noninvasive and nontoxic technique, therefore has the potential to be used for the detection and imaging of NDs in biological samples. Also, Raman spectroscopic measurements do not require complicated sample preparation and conditions that are hard to maintain, such as vacuum. Therefore, in addition to the fluorescent tag, NDs can also be used as an optical scattering nanoprobe in cellular studies.

In 2007, Perevedentseva et al used NDs as nanobioprobes to observe biomolecule–bacterial interactions in vivo, using the unique Raman signal of NDs as a detection marker. Physical adsorption of lysozymes was performed on carboxylated NDs and the resultant carboxylated ND-lysozyme complex was then allowed to interact with E. coli. The optical microscope located the E. coli, while the confocal Raman spectrometer mapped the Raman signals from the NDs. As the lysozyme was adsorbed onto the surface of the NDs, the overlay of optical and Raman images revealed the interaction sites of the lysozyme with E. coli (Figure 11). This dual imaging provided a simple method through which to observe the interaction of molecules with living cells. Furthermore, there was no reduction in the bactericidal activity of lysozymes upon adsorption onto the NDs’ surface, proving that the NDs did not interfere with the therapeutic activity of the attached entity.

In 2007, the same group investigated the use of NDs to predict the location of growth-hormone receptors in human lung epithelial cells. Based upon the differences in refractive indices, the Rayleigh light scattering of diamond nanocrystals is 300 times higher compared to cellular structures of the same size. This offers an advantage in using NDs for obtaining high-contrast imaging in the cells. In addition to elastic scattering, NDs are also capable of scattering light inelastically, hence are Raman active. The phonon mode of the diamond carbon shows a sharp and distinguished Raman signal at 1332 cm⁻¹, providing an opportunity for spectroscopic characterization and mapping of NDs in the cells. Raman spectroscopy is a noninvasive and nontoxic technique, therefore has the potential to be used for the detection and imaging of NDs in biological samples. Also, Raman spectroscopic measurements do not require complicated sample preparation and conditions that are hard to maintain, such as vacuum. Therefore, in addition to the fluorescent tag, NDs can also be used as an optical scattering nanoprobe in cellular studies.

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cancer cells by identifying the sp³ carbon Raman signals of NDs. Growth hormone-ND complexes were created by carboxylating and covalently linking 100 nm NDs to the growth hormone. When mapped by confocal Raman spectroscopy, the NDs bound to growth hormone were located on the surface of cells, while the unconjugated carboxylated NDs were internalized into the cells. These observations verified the extracellular location of the growth-hormone receptor using the Raman signal of the ND as a label. This study provided a relatively easy and direct method of locating receptors at the cellular level. This method could be beneficial in investigating the receptor-mediated internalization of biomolecules and diagnosing diseases such as cancers involving the alteration in expression of certain receptors.

### Conclusion

Continued investigation and understanding of disaggregation methods, surface properties, functionalization, biocompatibility, cellular fate, fluorescence, and the optical scattering characteristics of NDs have opened new horizons for their applications in the biomedical field. NDs have shown great potential to emerge as a platform for delivering drugs into biological systems due to their biocompatibility, high loading capacity, and ability to cross cellular membranes. These particles have imparted sustained-release and hydrophilic characteristics to water insoluble drugs, and have opened up the possibilities for systemic administration of highly effective, hydrophobic chemotherapeutic molecules. While N-V defect centers are responsible for conferring fluorescence to NDs, the scattering properties originate from their high refractive index and Raman optical activity. These properties provide imaging capabilities to NDs for their detection in the cell. The multifunctional characteristics of NDs can be utilized to improve the delivery of drugs in conjunction with imaging their fate in biological systems, which can revolutionize studies in the area of life sciences. This unique biomaterial could be further explored as a gene delivery vehicle and a label to identify the biomolecular targets of drugs.

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### Disclosure

The authors report no conflicts of interest in this work.

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17. Chang YR, Lee HY, Chen K, et al. Mass production and dynamic imaging capabilities to NDs for their detection in the cell. The multifunctional characteristics of NDs can be utilized to improve the delivery of drugs in conjunction with imaging their fate in biological systems, which can revolutionize studies in the area of life sciences. This unique biomaterial could be further explored as a gene delivery vehicle and a label to identify the biomolecular targets of drugs.

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