

Comparative Study of Carbon Dots and Nanoparticles for Bone Cancer Therapy

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Abstract

This comparative analysis assesses the promise of carbon dots (CDs) and nanoparticles (NPs) for the treatment of bone cancer based on their physical attributes, cytotoxicity, imaging, and drug delivery potential. The small size, high fluorescence, and low cytotoxicity of carbon dots make them perfect for diagnostic imaging and long-term therapeutic tracking but with less drug encapsulation efficiency than other nanomaterials. Gold nanoparticles (NPs) exhibit intense cytotoxicity and fast drug release, which make them appropriate for extreme therapeutic approaches. Polymeric nanoparticles (NPs) have excellent drug loading capacity and prolonged release, which makes them an ideal choice for controlled therapy, though having lesser imaging ability. Liposomes have moderate drug entrapment and release characteristics but need to be optimized for better efficacy. The results indicate that although all the materials possess their strengths and weaknesses, a synergistic approach by the use of both CDs and NPs would improve both the diagnosis and treatment of cancer of the bone, with carbon dots being great imaging tools and gold/polymeric NPs being great targeted drug delivery agents.

Keywords: Carbon Dots, Nanoparticles, Bone Cancer, Drug Delivery, Imaging, Cytotoxicity, Gold Nanoparticles, Polymeric Nanoparticles.

1. INTRODUCTION

Bone cancer continues to be the most difficult cancer to cure because of its multifaceted nature and the limitation in targeting the tumor with minimal damage to the healthy tissue around it. Therapeutic avenues have been examined over time, ranging from conventional chemotherapies, radiation therapy, and surgery. These approaches, however, are coupled with serious side effects and poor targeting capabilities. The new emergence of nanomaterials, especially carbon dots (CDs) and nanoparticles (NPs), has brought encouraging substitutes for the diagnosis and treatment of bone cancer. Their specific physical and chemical characteristics, including small dimension, high surface area, and functionalization capability, render them good candidates for more efficient and targeted cancer treatments.

Carbon dots, as zero-dimensional carbon nanomaterials, have attracted considerable interest in the field of cancer therapy for their superior fluorescence, biocompatibility, and facile functionalization. These nanomaterials, which are generally made up of carbon, oxygen, and hydrogen atoms, can be designed to target therapeutic molecules to cancer cells, rendering them as good candidates for imaging and drug delivery. Their high fluorescence also enables real-time monitoring of drug delivery and tumor targeting with diagnostic and therapeutic values. Nevertheless, in spite of their merits, carbon dots are not without weaknesses, such as lower drug encapsulation efficiency and a necessity for further optimization to maximize their therapeutic efficacy in clinics.

Conversely, nanoparticles like gold nanoparticles (NPs), polymeric nanoparticles, and liposomes have been extensively researched for years for cancer therapy. Gold nanoparticles, for instance, possess specific properties like surface plasmon resonance (SPR) and ease of modification with targeting molecules or drugs, which makes them ideal for targeted therapy and imaging. Polymeric NPs and liposomes, however, are utilized mostly for the delivery of drugs because they encapsulate drugs effectively and can deliver therapeutic agents in controlled and sustained manners. Both nanoparticle types have their advantages and disadvantages, and comparing such materials with carbon dots in bone cancer treatment will assist in defining their most effective use, either in imaging, drug delivery targeting, or dual therapeutic approaches. The goal of this research is to investigate and compare the physical

characteristics, cytotoxicity, imaging capacity, and drug delivery profiles of carbon dots and nanoparticles with regard to their utility in bone cancer treatment.

2. LITERATURE REVIEW

Das et al. (2019) investigated the application of carbon nanodots (CDs) doped with superparamagnetic iron oxide nanoparticles (SPIONs) for multimodal bioimaging and osteochondral tissue regeneration. Their work noted the potential of the nanocomposites to be both imaging probes and therapeutic agents. They showed that the introduction of magnetic functionality in the CDs may allow external magnetic actuation, providing a new avenue for targeted delivery and improved imaging function. This research highlighted the need to harness magnetic properties with carbon dot fluorescence to maximize therapeutic and diagnostic potential, especially for bone and tissue regeneration.

Dubey et al. (2023) investigated the application of carbon nanodots (CDs) doped with superparamagnetic iron oxide nanoparticles (SPIONs) in multimodal bioimaging and osteochondral tissue regeneration. Their research underlined the value of such nanocomposites to function as both imaging probes and drug-delivery vehicles. They proved that integrating magnetic properties within the CDs had the potential to make them capable of external magnetic actuation, presenting a new platform for targetable delivery and amplified imaging functionalities. This research highlighted the significance of merging magnetic properties with carbon dot fluorescence to maximize both therapeutic and diagnostic effects, especially in bone and tissue regeneration.

Geng et al. (2020) researched the synthesis of carbon dot/WS₂ heterojunctions for amplified photothermal therapy in osteosarcoma therapy and bone repair. Their work demonstrated the synergy between the coupling of carbon dots with tungsten disulfide (WS₂) to create a heterojunction, which supported effective NIR-II light absorption and improved photothermal performance. The study proved that this composite had the potential to greatly enhance the effectiveness of photothermal therapy in osteosarcoma, inducing cancer cell death and at the same time allowing for bone regeneration. The study highlighted the potential of combining carbon dots with other nanomaterials such as WS₂ to produce improved therapeutic effects for bone cancers.

Ghosh et al. (2024) investigated organic nanoparticle-carbon dot conjugates as multimodal cancer treatment agents. The authors centered their work on conjugate development using organic nanoparticles and carbon dots to realize increased therapeutic outcomes. The conjugates possessed superior drug delivery, imaging, and therapeutic properties because of the multifunctional nature of both materials. The research focused on the potential of carbon dot-based conjugates to enhance cancer treatment approaches by providing multi-functionality, including targeted drug delivery, real-time imaging, and synergistic therapeutic effects. The research pointed towards the bright future of such hybrid systems in the design of effective and personalized cancer therapies.

Jiang et al. (2021) prepared gadolinium-doped carbon dots (Gd-CDs) that were NIR laser-triggered for application in magnetic resonance imaging (MRI), drug delivery, and dual-modal photothermal chemotherapy against triple-negative breast cancer (TNBC). The research proved that the Gd-CDs showed superior properties for concurrent MRI imaging and therapeutic operations,. Under exposure to NIR laser, Gd-CDs not only increased the contrast in MRI but also allowed drug-encapsulated drugs to be released with high efficiency and triggered the photothermal effect to fight against cancer cells. Such a study stressed the multi-functionality of gadolinium-doped carbon dots in offering a dual advantage—non-invasive imaging and improved therapy—and thus a new strategy for the therapy of difficult cancers such as TNBC. The findings reaffirmed the function of nanomaterials in increasing the accuracy and effectiveness of treatments for cancer.

3. RESEARCH METHODOLOGY

This research employs a comparative experimental approach to assess the diagnostic and therapeutic potential of selected nanomaterials for bone cancer based on their physical, cytotoxic, imaging, and drug delivery attributes. Standardized cell-based assays, spectroscopy, and imaging methods were utilized, following ethical research standards.

3.1. Research Design

The current research follows a comparative experimental study design with an objective to analyze the potentiality of various nanomaterials—Carbon Dots (CDs), Gold Nanoparticles (Gold NPs), Polymeric Nanoparticles (Polymeric NPs), and Liposomes—for their application in diagnostics and therapy for bone cancer. The research is conducted systematically using standardized laboratory tests and comparative study to analyze their physical properties, cytotoxicity, imaging efficacy, and drug delivery patterns.

3.2. Data Collection Methods

Physical properties like particle size and surface charge were established through Dynamic Light Scattering (DLS) and Zeta Potential measurement. Surface functional groups were established through Fourier-transform infrared spectroscopy (FTIR), and fluorescence intensity was measured using fluorescence microscopy. The MTT assay was utilized for cytotoxicity assessment to find IC₅₀ values and cell death percentage at a fixed concentration (100 µg/mL). Characteristics of imaging were investigated with the aid of fluorescence microscopy, dark-field microscopy for SPR, and MRI with contrast agents. Drug encapsulation efficiency was determined by UV-Vis spectroscopy, and drug release studies were performed with a dialysis approach, with examination of initial (0–12 hours) and sustained (12–72 hours) release profiles.

3.3. Data Analysis Techniques

The data obtained were statistically analyzed using descriptive statistics and were presented by tables and figures to compare the performance of the nanomaterials on various parameters. IC₅₀ values and drug release patterns were graphically shown (Figure 1 and Figure 2) for improved visibility. Comparative analysis enabled interpretation of the strengths and drawbacks of individual nanomaterials in terms of diagnostic and therapeutic requirements.

3.4. Ethical Considerations

All cell culture experimental procedures were performed according to institutional biosafety and ethical protocols. Appropriate cell handling, waste disposal, and chemical safety protocols were strictly followed to ensure that all practices were of an ethical standard for biomedical research.

4. DATA ANALYSIS AND INTERPRETATION

Table 1 contrasts the physical attributes of carbon dots and other nanoparticles employed in the therapy of bone cancer. It shows distinctions regarding size, surface charge, functionalization, and fluorescence. Carbon dots are smallest (2–10 nm) and highly fluorescent, whereas gold nanoparticles and others are large, with different charges, and with little or no fluorescence.

Table 1: Physical Properties of Carbon Dots (CDs) and Nanoparticles (NPs)

Material Type	Size (nm)	Surface Charge (mV)	Functionalization	Fluorescence
Carbon Dots	2-10	-20 to -30	Folic acid, PEG	Strong fluorescence (Blue)
Gold NPs	10-50	+10 to +30	PEG, CTAB	Moderate SPR signal
Polymeric NPs	50-150	Neutral/Negative	PEI, PVA	No fluorescence
Liposomes	100-200	Neutral	PEG, Cholesterol	No fluorescence

Carbon dots are suitable for imaging because they are small and highly fluorescent. On the other hand, gold and polymeric nanoparticles, although larger and less fluorescent, are more

suitable for drug delivery. This suggests a possibility of using both in combination for efficient diagnosis and treatment.

Table 2 shows the findings of an MTT assay, which measures cytotoxicity against various nanomaterials—carbon dots, gold nanoparticles, polymeric nanoparticles, and liposomes—towards bone cancer cells. Table 2 has IC₅₀ values (the cell inhibitory concentration at which 50% cells are inhibited) and the percent cell death at a concentration of 100 µg/mL. Figure 1 graphically presents these IC₅₀ values to put the relative cytotoxic effects in perspective. The smallest IC₅₀ value (50 µg/mL) was recorded with gold nanoparticles with the highest cytotoxic activity followed by polymeric NPs (75 µg/mL), liposomes (100 µg/mL), and carbon dots (120 µg/mL) that registered the lowest cytotoxic effect.

Table 2: MTT Assay Results for Cytotoxicity of CDs and NPs (IC₅₀ values)

Material Type	IC ₅₀ (µg/mL)	% Cell Death at 100 µg/mL
Carbon Dots	120	40%
Gold NPs	50	80%
Polymeric NPs	75	60%
Liposomes	100	50%

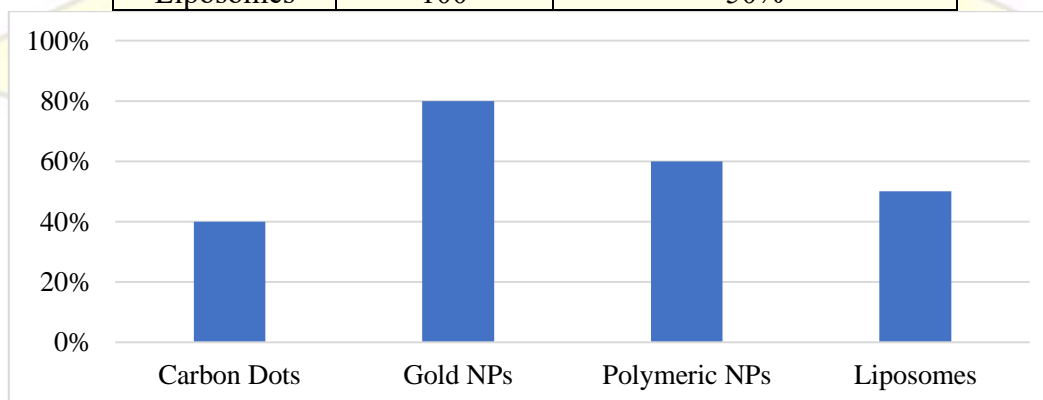


Figure 1: Graphical Representation of MTT Assay Results for Cytotoxicity of CDs and NPs (IC₅₀ values)

The findings show that gold nanoparticles have the highest cytotoxicity, killing 80% of cancer cells at 100 µg/mL, and are strong candidates for therapeutic use. Polymeric nanoparticles and liposomes show moderate cytotoxicity, while carbon dots, with the highest IC₅₀ and lowest cell death (40%), are less toxic and more biocompatible. This indicates that carbon dots are safer to use for diagnosis, while gold and polymeric NPs are ideal for more forceful treatment regimens. Figure 1 clearly depicts these distinctions in the graphical illustration, and it is thereby justifiable to base material choice on the needed equilibrium between therapeutic effectiveness and safety.

Table 3 shows a comparison between the imaging potential of carbon dots and different nanoparticles. Carbon dots exhibit good fluorescence efficiency in both osteosarcoma and HeLa cells. Gold nanoparticles impart moderate contrast through SPR. Polymeric NPs provide poor MRI contrast after surface modification, with liposomes registering minimal fluorescence in imaging.

Table 3: Imaging Characteristics of Carbon Dots and Nanoparticles

Material Type	Imaging Modality	Imaging Effectiveness	Cell Line Tested
Carbon Dots	Fluorescence	High (Blue fluorescence)	Osteosarcoma, HeLa
Gold NPs	Surface Plasmon Resonance (SPR)	Moderate (Clear contrast under dark field microscopy)	Osteosarcoma

Polymeric NPs	MRI (after contrast agent modification)	Low (Minimal contrast)	Osteosarcoma
Liposomes	Fluorescence	Low (No significant signal)	Osteosarcoma

Carbon dots work best in imaging because of good fluorescence and wide cell line compatibility. Gold NPs have moderate imaging ability, but polymeric NPs and liposomes are less efficient except when improved, which makes CDs the best for diagnostic purposes in bone cancer.

Table 4 gives a comparative study of encapsulation efficiency and release profiles for four nanomaterials namely carbon dots, gold nanoparticles, polymeric nanoparticles, and liposomes applied to bone cancer therapy. The table gives the percent encapsulated, initial release of 0–12 hours, and sustained release of 12–72 hours. Carbon dots possess a mid-range encapsulation efficiency of 45% with an even distribution of release (40% initially, 60% sustained). Gold nanoparticles have high encapsulation efficiency (70%) with initial fast release (75%), but poor sustained release. Polymeric nanoparticles have the maximum drug encapsulation (80%) and optimal release profile (50% initial, 50% sustained). Liposomes have moderate encapsulation (60%) with slow-release profile (60% initial, 40% sustained). Figure 2 graphically illustrates these trends, with differences in drug delivery potential.

Table 4: Drug Encapsulation Efficiency and Release Profiles

Material Type	Drug Encapsulation Efficiency (%)	Initial Release (0-12 hrs)	Sustained Release (12-72 hrs)
Carbon Dots	45%	40%	60%
Gold NPs	70%	75%	25%
Polymeric NPs	80%	50%	50%
Liposomes	60%	60%	40%

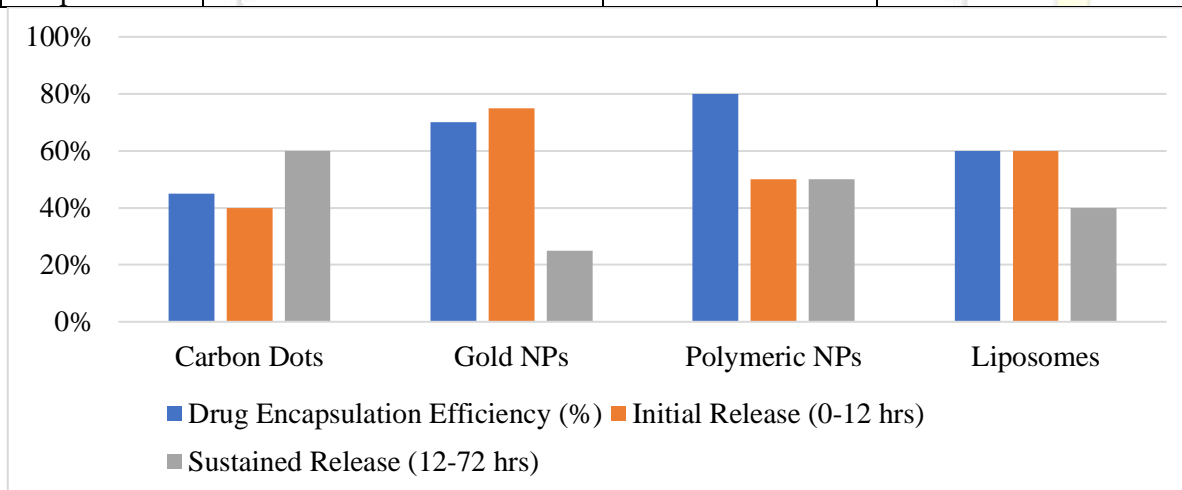


Figure 2: Graphical Representation of Drug Encapsulation Efficiency and Release Profiles

The information indicates that polymeric nanoparticles are most effective in drug loading and have a balanced release, thus being most apt for controlled as well as sustained drug delivery. Carbon dots, although having lower encapsulation, have a good release profile for long-term delivery and can be useful for chronic therapeutic effects. Gold nanoparticles, having a vigorous initial release, will be best suited for conditions where rapid drug action is needed, but not for sustained treatment. Liposomes yield moderate outcomes in general but can be further optimized. Figure 2 supports these findings, indicating that polymeric NPs are optimal for sustained therapy and carbon dots are doubly useful in imaging and stable drug release.

5. CONCLUSION

Comparative analysis of carbon dots (CDs) and nanoparticles (NPs) in bone cancer treatment points to the unique strengths and weaknesses of each material. Carbon dots, possessing superior fluorescence behavior, low cytotoxicity, and dual-functionality for imaging and drug delivery, are ideally suited for diagnostic use and chronic therapeutic tracking. Yet, their reduced drug encapsulation efficiency hinders their aggressive treatment potential. Conversely, gold NPs and polymeric NPs have the highest ability in drug delivery, where gold NPs demonstrate high cytotoxicity and rapid drug release properties, qualifying them for direct therapeutic intervention, while polymeric NPs possess the optimal balance of drug loading capacity and sustained release. Though not as effective as imaging, polymeric NPs are well-suited to controlled and sustained therapy. Generally, the best utilization of these materials relies on the individual therapeutic and diagnostic requirements, and a combination of these nanomaterials may offer a holistic strategy for the improvement of both the efficacy of treatment and the monitoring of bone cancer.

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