Review

Direct and Indirect Genotoxicity of Graphene Family Nanomaterials on DNA—A Review

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Abstract: Graphene family nanomaterials (GFNs), including graphene, graphene oxide (GO), reduced graphene oxide (rGO), and graphene quantum dots (GQDs), exhibit various excellent physical, electrochemical, and optical advantages [3–5]. GO is an amphiphilic sheet-like graphenic carbon and contains fewer oxygen functional groups (Figure 1b) [6,7]. rGO is prepared by oxidative exfoliation of graphite and has lower C/O ratios than GO (Figure 1c) [8]. GQDs are similar to graphene but have unique zero-dimensional structures due to their nanoscale sized lateral dimensions (Figure 1d) [9].

Keywords: graphene family nanomaterials; genotoxicity; DNA damage; safety; toxicity

1. Introduction

Graphene, a two-dimensional crystal repeatedly peeled from graphite, is a single layer of carbon atoms with a sp²-hybridized structure (Figure 1a) [1,2]. Graphene and its derivatives, including graphene oxide (GO), reduced graphene oxide (rGO), and graphene quantum dots (GQDs), exhibit various excellent physical, electrochemical, and optical advantages [3–5]. GO is an amphiphilic sheet-like graphenic carbon and contains fewer oxygen functional groups (Figure 1b) [6,7]. rGO is prepared by oxidative exfoliation of graphite and has lower C/O ratios than GO (Figure 1c) [8]. GQDs are similar to graphene but have unique zero-dimensional structures due to their nanoscale sized lateral dimensions (Figure 1d) [9].

Currently, GFNs, as promising nanomaterials, have attracted increasing attention in the scientific community and are in commercial production for many applications, such as energy storage [10–17], medicine [18–25], environmental protection [26–31], and industrial manufacturing [32–34]. For example, the market for graphene-based products is forecast to reach $675 million by 2020 [35]. With rapid developments in application and production of GFNs, their potential for release into the environment and the environmental risks of GFNs have become emerging issues [36–38]. Consequently, many studies have shown that adverse effects can be induced by GFNs in vivo and in vitro, such as organ (e.g., lung, liver, and spleen) toxicity, cytotoxicity, immunotoxicity, neurotoxicity, and reproductive and developmental toxicity [3,39]. Moreover, the toxicity mechanisms of GFNs to organisms, including physical destruction, oxidative stress, inflammatory response, apoptosis,
autophagy, and necrosis, are summarized in Table 1. However, the genotoxicity of GFNs on DNA (e.g., DNA damage) remains largely unknown.

![Figure 1](attachment:image.png)

**Figure 1.** Structural models of single-layer graphene (a), graphene oxide (b), reduced graphene oxide (c), and graphene quantum dots (d).

Genotoxicity is broadly defined as ‘damage to the genome’ and also a distinct and important type of toxicity, as specific genotoxic events are considered hallmarks of cancer [40]. Generally, the genotoxicity can be sub-classified into direct genotoxicity and indirect genotoxicity in cells or the nucleus [41–43]. Nanoparticles (NPs) can be uptaken by the nucleus and induce DNA damage, leading to direct genotoxicity on organisms [42]. While many studies have shown that most NPs cannot enter the nucleus, they still indirectly affect genotoxicity by oxidative stress, epigenetic changes, inflammation, and autophagy [42]. Moreover, genotoxicity plays a key role in assessing the safety of NPs on human health and the environment [44–47]. Although there has been many researches about the genotoxicity of NPs in recent years, it is mainly focused on traditional artificial nanomaterials, such as TiO$_2$, carbon nanotubes, and silver and gold NPs [48–50]. However, the existing literature on genotoxicity of GFNs remains limited and conflicting. A few studies showed that GFNs had no adverse effects on genotoxicity [51]. In contrast, many researchers have reported that the small size and sharp edges of GFNs (e.g., GO and GQDs) can induce genotoxicity on aquatic organisms (e.g., fish and algae) [52–54]. However, the direct and indirect genotoxicity mechanisms of GFNs remain unclear, despite genotoxic phenomena being widely reported.

The purpose of this article is to critically review the existing literatures on the genotoxicity of GFNs. This review will focus mainly on the genotoxicity mechanisms of GFNs in order to (1) expand our understanding of possible mechanisms underlying the promotion of DNA damage by GFNs; (2) highlight the direct and indirect genotoxicity of different subsets of GFNs; and (3) explore the factors that influence the genotoxicity of GFNs. This review will provide new insights into the genotoxicity and environmental risks of engineered nanoparticles (ENPs).
Table 1. The toxicity of GFNs in vivo and in vitro.

| Products                                      | Supplier or Synthesis Methods                        | Dose                  | Animal or Cell Models | Toxicological Mechanisms                          | Adverse Effects                                  | Ref.   |
|-----------------------------------------------|------------------------------------------------------|-----------------------|-----------------------|---------------------------------------------------|---------------------------------------------------|--------|
| graphene nanoplatelets                        | cheaptubes.com (Brattleboro, VT, USA)                | 0.3, 1 mg/rat         | rat                   | oxidative stress, inflammation                    | lung inflammation                                | [55]   |
| commercial GO and rGO                        | Nanjing XFNANO Materials Tech Co., Ltd., (China)     | 2.0 mg/kg body weight | rat                   | transcriptional and epigenetic                     | liver zonated accumulation                       | [56]   |
| amination GQDs carboxylated GQDs hydroxylated | Nanjing XFNANO Materials Tech Co., Ltd., (China)     | 100, 200 µg/mL        | A549 cells            | autophagy                                         | cytotoxicity                                     | [57]   |
| GO and rGO oxidated from carbon nanofibers    | Grupo Antolin (Spain)                                | 0.1, 1, 10, 50 mg/L  | erythrocyte cell      | oxidative stress                                  | genotoxicity                                     | [58]   |
| GO nanosheets                                 | Sigma-Aldrich (St. Louis, MO, USA)                   | 40, 60, 80 mg/L       | Human SH-SY5Y neuroblastoma cell                   | oxidative stress, autophagy–lysosomal network dysfunction | cytotoxicity                                     | [59]   |
| pristine rGO                                  | Chengdu Organic Chemicals Co., Ltd., the Chinese Academy of Sciences | 1–100 mg/L         | Earthworm coelomocytes | oxidative stress                                  | immunotoxicity                                   | [60]   |
| single layer GO (product no. GNOP10A5)       | ACS Materials LLC (Medford, MA, USA)                 | 1, 10, 50, 150, 250, 500 mg/L | Escherichia coli | physical destruction                             | toxicity against bacteria                        | [61]   |
| GO                                            | modified Hummers method                              | 25 mg/L              | THP-1 and BEAS-2B cells                        | lipid peroxidation, membrane adsorption, membrane damage | cytotoxicity                                     | [62]   |
| GO                                            | modified Hummers method                              | 2 mg/kg              | rat                   | lipid peroxidation, membrane adsorption, membrane damage | acute lung inflammation                         | [62]   |
| GO                                            | Nanjing XFNANO Materials Tech Co., Ltd., (China)     | 0–100 mg/L           | zebrafish embryos    | oxidative stress                                  | developmental toxicity                           | [63]   |
| GO                                            | modified Hummers method                              | 10 mg/L              | Caenorhabditis elegans human erythrocytes and skin fibroblasts | oxidative stress                                  | toxicity                                         | [64]   |
| GO                                            | modified Hummers method                              | 3.125–200 mg/L       | primary neurons      | inhibition of synaptic transmission, altered calcium homeostasis | neurotoxicity                                    | [65]   |
| graphene exfoliated form graphite, GO oxidated from carbon fibers | Grupo Antolin Ingeniería (Burgos, Spain) | 1, 10 mg/L           | primary neurons      | inhibition of synaptic transmission, altered calcium homeostasis | neurotoxicity                                    | [66]   |
2. Direct Genotoxicity of GFNs

Adsorption on DNA is a critical physiochemical process at the DNA–GFNs interface due to large surface area and surface-active properties of the GFNs. This process can (1) induce the direct genotoxicity of GFNs (e.g., DNA damage); and (2) alter the function of DNA through coating and modification by GFNs. In reviewing the current literature, the adsorption of GFNs on DNA and molecular interactions were investigated.

2.1. Direct Physical Nucleus Damage by GFNs

After GFNs exposure, monolayer or a few-layer GFNs (GO and rGO) sheets are able to cut and penetrate cell membranes and the cell wall (if present), resulting in direct physical membrane damage [67,68]. Moreover, small pieces of GFNs will enter the nucleus, interacting directly with DNA [69]. Generally, nuclear DNA is the main target of genotoxicity [42]. Prokaryotes (e.g., bacteria) only have naked DNA without a nuclear envelope. GFNs can directly contact bacteria RNA/DNA hydrogen groups, interrupting the replicative stage after internalization [70]. During mitosis, GFNs are likely to interact with DNA, leading to DNA aberration when the nuclear membrane ruptures as shown in Figure 2, the nuclear uptake and nuclear response related to contact with GQDs have been systematically reported by using atomic force microscopy (Figure 2a,b), confocal microscopy (Figure 2c,d), transmission electron microscopy (Figure 2e,f), and high content screening (Figure 2g,h) [69]. GQDs are mainly uptaken into cells via energy-dependent endocytosis, phagocytosis, and caveolae-mediated endocytosis. More than half of GQDs are exposed and accumulated in the nucleus by microscopy investigation. The accumulated GQDs may direct contact with DNA strand, thereby causing physical damage. After 1 h exposure, the rGO nanoplatelet can pierce the nucleus of the human mesenchymal stem cells (hMSCs), leading to DNA fragmentation and chromosomal aberrations at 0.1 and 1.0 mg/L. Notably, rGO sheets with the same size or larger size showed no genotoxicity in the hMSCs after 24 h exposure at 100 mg/L [71]. The single-layer rGO nanoribbons can penetrate into the hMSCs nucleus at 100 mg/L detected by confocal fluorescence imaging, and cells showed a high degree of DNA fragmentation. The above DNA damage is mainly related to oxidative stress caused by DNA released, rather than DNA damage within the nucleus. Interestingly, rGO nanoribbons showed no significant cytotoxicity at 1.0 mg/L but can induce genotoxicity through DNA fragmentation and chromosomal aberrations in the hMSCs [72]. In a word, GFNs can interact directly with chromatin and DNA, causing DNA damage and thus exhibiting genotoxicity.

![Figure 2](image-url) **Figure 2.** Effects of GQDs on the nucleus and DNA in the nucleus. (a,b) DNA chain damage caused by GQDs; (c,d) accumulation of GQDs; (e,f) nuclear damage by GQDs; (g,h) effect of GQDs on nuclear viability and area; (a,c,e,g) are the blank control groups, and (b,d,f,h) are the exposed groups of 200 mg/L GQDs for 24 h, reproduced from [69], from BioMed Central, 2018.
2.2. Interaction Mechanisms between DNA and GFNs

Interaction between GFNs and DNA is critical for understanding and assessing direct genotoxicity. DNA is a biological macromolecule with a repetitive nucleotide structure that controls biological functions. The backbone of DNA is a regular sequence of deoxyribose sugar and phosphate groups. DNA is always negatively charged at most pH values [73]. The oxidized domains of GO are rich in oxygen-containing groups (e.g., epoxides, hydroxyl, carboxyl, and carbonyl groups). The negatively charged carboxyl groups would electrostatically repel negatively charged DNA and use hydrogen bonding as the main attraction force [47]. The GFNs mainly interact with DNA via H-bonding and π–π stacking, casing the DNA distortion and even DNA cleavage. The DNA damaging mechanism of GQDs depends on their size. The small GQDs easily enter the DNA molecule leading to DNA base mismatch. Large GQDs tend to stick to the ends of the DNA molecule, causing the DNA to unfold [74]. The zipper-like unfolding of double-stranded DNA caused by graphene wrinkles has been investigated by using molecular dynamics simulations. The results show that the zipper pattern brings more DNA bases into contact with the wrinkled region, resulting in accelerated deformation of double-stranded DNA [75]. The GO combining with copper ions can intercalate into DNA molecules and cleave DNA fragments, and the system of this DNA cleavage is oxidative and hydrolytic [76]. Unlike AuNPs, which rely on stronger DNA base coordination, the adsorption of GO is weak, owing to the weak binding affinity [77]. Furthermore, the GO surface shows great heterogeneity for DNA adsorption and hydrophobic regions for exclusion of DNA. Thus, both the external environment and the physicochemical property (e.g., oxidized degree and size) have a strong influence on the adsorption capacity of GO [47,76–78]. Further research into the direct effects of GFNs on DNA or genetic material is important to explain GFN-mediated targeted genotoxicity.

3. Indirect Genotoxicity of GFNs

Although GFNs can induce direct genotoxicity, most of the current studies focus on GFNs’ indirect genotoxicity on the indirect effect on gene normal tissue expression. Indirect genotoxicity covers different aspects. Here, we describe the indirect genotoxicity of GFNs in the following aspects: oxidative stress, epigenetic toxicity, DNA replication, repair and transcription affected by GFNs, and inflammation and autophagy.

3.1. Oxidative Stress

The internalization NPs by organism can induce intracellular reactive oxygen species (ROS) generation and antioxidant defense. ROS generation can lead to typical oxidative DNA damage (e.g., single- and double-stranded DNA breaks, DNA cross-links, and base modifications) [78–80]. Indirect genotoxicity of GFNs mediated by oxidative stress has been explored in vivo and in vitro. For instance, ROS generation and ROS-dependent DNA damage and genotoxicity were observed in human retinal pigment epithelium (ARPE-19) cells after 24 h exposure to GO and rGO [81]. Similarly, GO and rGO can also trigger genotoxicity of female C57BL/6J mice by induction of oxidative stress [82]. Exposed to few-layer graphene (FLG), the indirect DNA damage in THP-1 macrophages and human-transformed type-I alveolar epithelial cells was also driven by oxidative stress [43]. The specific induced mechanisms of indirect DNA damage are identified by baseline levels of micronuclei induction. Moreover, the indirect genotoxicity induced by FLG also correlates with an increase of inflammatory mediator (IL-8), decreased antioxidant (rGSH), and a depletion in mitochondrial ATP production [83]. Zhao et al. reported that GO can induce oxidative stress and genotoxicity in earthworms and the excessive accumulation of ROS, leading to lipid peroxidation, lysosomal membrane damage, and DNA damage [84]. Organisms possess a well-developed inhibition of antioxidant defense, including ROS-scavenging enzymes (e.g., superoxide dismutase (SOD), peroxidase, and catalase) and regulatory mechanisms to protect organisms from the negative effects of ROS [46,84]. The ROS generation benefited from inhibition of fatty acid, carbohydrate, and amino acid metabolism [85]. ROS induced by GO seemed to be the main mechanism leading to human
lung fibroblast (HLF) cells of genotoxicity [86]. Natural nanocolloids (Ncs) can mediate the phytotoxicity of GO such that GO–Ncs induced stronger ROS production and DNA damage compared with GO alone [87]. The mitochondrial oxidative stress induced by GQDs in microglia can cause ferroptosis.

3.2. Epigenetic Toxicity

Epigenetic regulatory mechanisms can be observed after exposure to NPs, including DNA methylation, histone modification, non-coding RNA (ncRNA) gene expression regulation, and dynamic chromatin organization [88,89]. As a response to internal and external stimuli, these above epigenetic regulations and complex, time-specific, and tissue-specific control of gene expression were allowed during development and differentiation [90]. DNA methylation, a covalent modification of cytosine residues in DNA, plays a supreme role in the stabilization and regulation of gene expression during development or differentiation [91,92]. Ting et al. [91] firstly proved that GQDs can inhibit the DNA methylation of transcription factor Sox2 and regulated DNA methyltransferase and demethyltransferase expressions. Global DNA hypomethylation of caprine fetal fibroblast cells, which are exposed to GO-AgNPs, might result from oxidative stress [93]. Histone modifications containing phosphorylation, methylation, and acetylation also are major components of epigenetic regulatory mechanisms [92]. The role of epigenetic regulation about toxicity of GFNs has been described in human embryonic kidney 293T cells [89]. The results showed that the GO triggered the formation of new intra-chromosomal looping (A1–A3) and enhanced and promoted cyclo-oxygenase-2 (Cox2) expression and activation. The epigenetic mechanisms of GO on transgenerational reproductive toxicity were determined using a house crickets generational experiment [94].

GO can activate microRNA (miRNA) protection regulation and inhibit the reproductive toxicity of Caenorhabditis elegans, which was also an epigenetic signal encoded protection mechanism [95]. Moreover, miRNAs can activate death receptor pathways by altering the expression of caspase-3 and tumor necrosis factor α receptor in GO-exposed pulmonary adenocarcinoma (GLC-82) cells [96]. Therefore, the epigenetic process induced by GFNs are complex and multi-layered. Currently, the existing studies are mainly limited to the reactions of epigenetic toxicity induced indirect genotoxicity of GFNs. How to explain the causal epigenetic mechanisms induced by GFNs remains challenging. Future experimental studies should be carefully designed for better understanding the genotoxic effects of GFNs induced epigenetic modifications that directly or indirectly cause DNA damage.

3.3. The DNA Replication, Repair, and Transcription Affected by GFNs

GFNs have the ability to alter gene expression by interacting with signal transduction cascades or replication/repair/transcription mechanisms [97,98]. GO exposure activates a variety of signaling pathways, triggering the expression of many kinds of genes related to autophagy, apoptosis, and necrosis [89,99]. Cell apoptosis and the upregulation of the tumor protein p53 gene in the cell cycle induced by both nano- and microsized GO was detected [99]. In the work, both nano- and microsized GO block the cell cycle in the S phase, a critical period in the cell cycle. The GQDs (100 mg/L) can induce genotoxicity through ROS generation and inhibition of gene regulation in the cell cycle of rat alveolar macrophage cells [100]. The key genes (such as RAD51, BRCA2, ATM, and PARP1) regulate some key biological processes (e.g., nucleosome assembly, stress response, protein folding, and DNA damage) in FLG-exposed human primary endothelial cells [97]. Moreover, related study have shown that GFNs may cause genotoxicity by affecting the nucleotide excision repair and the repair system of non-homologous end connections [101].

3.4. Inflammation

Inflammation, including acute and chronic inflammation, is a complex biological response to harmful stimuli such as pathogens, poisons, or dead cells [102]. GO induced
high expression of Cox2, a hallmark of inflammation and which is involved in acute and chronic diseases [103]. Inflammation is also one of the reactions of ROS induced indirect genotoxicity [104]. Chronic inflammation can induce secondary genotoxicity, which is manifested in the accumulation of reactive oxygen species, after GFNs exposed to cells [43,105]. Interestingly, there was no oxidative damage and a weak anti-inflammatory response for assessing the potential genotoxicity of GO and graphene nanoplatelets in the human intestinal barrier in vitro model simulation [106]. However, both GO and GNPs can induce DNA breaks, and GO can activate the nuclear factor kappa-B signaling pathway, which may lead to macrophage inflammation [107]. Excess inflammatory cytokines can cause DNA damage [108]. There are complex causal interactions between inflammation and ROS, and they may have independent induction mechanisms. In summary, the genotoxicity of GFNs mediated by inflammation can be attributed to the direct stimulation, secondary effect of cytokine release or ROS accumulation.

3.5. Autophagy

Autophagy, a cell survival mechanism, is described as a highly regulated intracellular catabolic pathway involving degradation of unnecessary or dysfunctional components to maintain cell homeostasis [109,110]. Autophagy controls transformation of nuclear components (e.g., nuclear lamina, chromatin, and DNA), which is important for maintaining genomic stability [111]. Inhibition of autophagy obstructs normal DNA damage repair and induces cell death in response to genotoxic stress. GFNs can induced ROS generation in mitochondria, which begin to exert autophagy to avoid oxidative damage and to reduce mutation of mitochondrial DNA [112]. GO was able to result in accumulation of autophagosomes, reduction in autophagic degradation, and lysosomal impairment [113]. Autophagy and epigenetic changes jointly regulate cell survival, and autophagy may be a downstream mechanism of epigenetic changes, one of the manifestations of secondary genotoxicity [114]. Graphene oxide quantum dot exposure induced autophagy in a ROS-dependent manner [115]. The relationship between autophagy and DNA damage is complex, while autophagy can regulate the levels of various proteins participating in the repair and detection of damaged DNA [116]. The relationship between autophagy and other toxicity mechanisms (e.g., oxidative stress, epigenetic changes, apoptosis, and inflammation) of other GFNs is still unclear [114]. Understanding GFNs-mediated autophagy is of great significance to explain the genotoxicity of GFNs.

4. Factors Influencing Genotoxicity of GFNs

As is known to all, there is a strong correlation between cytotoxicity and the physicochemical properties of NPs, such as particle size and shape, surface characteristics, and surface functionalization. Similarly, the genotoxicity of GFNs can be affected by these factors [117]. The genotoxicity of GFNs is greatly varied in the literature, which can be attributed to numerous factors including physicochemical properties (morphology, surface chemistry, size, shape, and purity), dose, test species, exposure time, and exposure assay [80,118].

4.1. Surface Properties

The oxygen-containing functional groups play a key role in the genotoxicity of GFNs [58,81–83,119]. For example, the rGO with lower oxygen content can induce stronger genotoxicity on ARPE-19 cells than these GO with higher oxygen content, suggesting that GO has a better biocompatibility owing to more saturated C–O bonds [81]. The remove of epoxy groups from the GO surface mitigates GO in vivo genotoxicity toward Xenopus laevis tadpoles [58]. Compared with GO, graphene, rGO, and graphite all induce higher levels of genotoxicity in glioblastoma multiforme cells, and the difference was attributed to the hydrophilic and hydrophobic surface and edge structure of GFNs [119]. GO has hydrophilic properties and smooth and regular edges, while rGO and graphene have hydrophobic properties and sharp and irregular edges, which can damage the integrity of cell membranes
greatly. The carboxyl groups in the surface of carboxyl-FLG may scavenge oxidative radical on bronchial epithelial cells to alleviate the genotoxicity of FLG [83]. Moreover, different immunological mechanisms triggered by GFNs can be attributed to the proportion of hydroxyl groups [82]. Cells produce a stronger inflammatory response after being exposed to GO than rGO by detecting transcriptomic changes, and the reason is attributed to the large number of hydroxyl groups on the surface of GO [82]. The surface functionalization also can significantly modulate the toxicity of GFNs [53,85,86,120]. For example, amino functionalized GQDs induced lower ferroptosis effects than nitrogen-doped GQDs [85]. Similarly, the DNA methylation of various tissues induced by GQDs was depend on their different surface chemical modifications [53]. Increased cytotoxicity and genotoxicity of the aminated GO were detected by following 24 h exposure on Colon 26 cells [120]. A study on the genotoxicity reduced by GO and rGO showed that the GTPs-rGO reduced by green tea polyphenols (GTPs) yielded more biocompatible and reduced sheets with lower genotoxic effects, as compared to the N$_2$H$_4$–rGO, which were reduced by hydrazine (N$_2$H$_4$) [121]. The acid-polyethylene glycol (LA-PEG) and PEG modified GO induced gentle DNA damage and decreased the genotoxicity of GO to HLF cells [86]. Surface charge also influences significantly the genotoxicity of GFNs [86,122]. The genotoxic effect of GO on cells is proportional to the amount of positive charge on the surface [86]. The surface charge density of graphene in aqueous solution can transform to chemically-converted graphene, leading to the capture of large amounts of DNA [122]. The different hydrophilic and hydrophobic properties of GO/rGO regulated by differential surface chemistry (especially the O/C ratio) determine the potential of graphene to interact with organisms [123–125]. Despite hydrophilic and hydrophobic rGO exhibiting similar toxic responses (e.g., cytotoxicity, DNA damage, and oxidative stress) to cells, their biological and molecular mechanisms are different [123]. The hydrophilic GO and hydrophobic rGO induce both kinds of DNA damage, namely single stranded and double stranded breaks, but the dose dependency was very significant and evident in GO exposure in DNA damage but not in rGO exposure [123]. Hydrophilicity, also an important factor in determining the biocompatibility and colloidal stability of GFNs, leads to different interactions with cells and bio-distribution of GFNs [124,125]. For example, simple accumulation of hydrophobic pristine graphene on the surface of monkey kidney cells without any cellular internalization led to severe metabolic toxicity, whereas hydrophilic GO was internalized by the cells and concentrated near the perinuclear region without causing any toxicity under lower concentrations [124]. Therefore, the surface properties play an important role in understanding the genotoxicity manifestations and biological and molecular mechanisms of GFNs.

### 4.2. Size and Structure

The genotoxicity of GFNs within organisms is size-dependent. Compared with large GFNs, small GFNs have bigger surface areas and provide more sites to interact with cells, leading to greater cellular uptake of GFNs [126]. The size effect plays a key role in the genotoxicity of GFNs. For example, small rGO (average lateral dimensions 114 nm) induce higher genotoxicity in the hMSCs than large rGO (3.8 ± 0.4 µm) at 0.1 and 1.0 µg/mL after 1 h exposure. The lateral size and extremely sharp edged structure of GFNs can result in higher permeability to the cell and nucleus, resulting in greater genotoxicity. Similarly, the size of GFNs is an important determinant of subcellular penetration [126]. Li et al. [127] suggested that the larger the lateral size of GO, the more severe is the pyroptosis induced by GO in Kupffer cells. Moreover, there is a strong correlation between the size of GO and the structural change in small-interfering RNAs [128]. The large GO merely reduces the A-helical pitch, while small GO inserted into the double strands can wreak havoc on the RNA conformation [129]. In addition, Kong et al. [74] proved that the DNA damage mechanism of GQDs was limited by the size of GQDs through molecular dynamics simulations. Briefly, the relatively large GQDs (61 benzene rings) tend to stick to the ends of the DNA molecule, causing the DNA to unfold, while the small GQDs (seven benzene rings) are easily embedded in DNA molecules, leading to DNA base mismatches.
The planar structure of GFNs may also have an effect on DNA damage. The dsDNA bases have a stronger binding affinity with wrinkled GFNs and even cause more DNA damage than with planar GFNs [75]. Given these discordant results, it is necessary to clarify the size- and structure-related genotoxicity of GFNs.

4.3. Exposure Dose and Time

The dose–response relationship is an important principle in nanotoxicology [42]. The modified GQDs may induce DNA hypermethylation in a time and dose dependent manner [53]. The high-dose (50 mg/L) GO induces more serious DNA methylation (hypermethylation) than low-dose (10 mg/L) treatment [101]. The effective accumulation of GFNs in the nucleus is regulated by two nuclear pore complex genes (Kapβ2 and Nup98), and their cellular internalization and absorption are related to exposure time [69]. Notably, the rGO sheets with the same size or larger size, higher concentration (100 µg/mL), and longer exposure time (24 h) showed no obvious genotoxicity in the hMSCs [71]. Overall, there are few studies on the genotoxicity of GFNs doses, and especially the combination of GFNs type and dose exposure is rare.

4.4. The Resistance of Cell Structures and Biological Barriers

From an organism’s perspective, the responses of various types of cells, organs, and tissues with different structures and functions to GFNs exposure were highly diverse. Internalization and direct contact membrane stress with extremely sharp edges of GFNs are considered as important mechanisms of toxicity [130,131]. For different bacterial models to graphene toxicity, the outer membranes can better “protect” bacteria from graphene [132]. The biological barrier is crucial for mammals against the damage from GFNs [3,117]. Both GO and graphene were able to induce DNA breaks in an in vitro model simulating the human intestinal barrier [106]. Moreover, GO nanosheets could break through the first line of host defense by disrupting the ultrastructure and biophysical properties of lung surfactant membranes [133]. Combined with the routes and doses of human exposure, relevant biological barriers toxicity can be considered as an aspect of assessing GFNs genotoxicity.

5. Genotoxicity Testing of GFNs

5.1. Detection of GFNs in Cells and Organism Tissues

The detection of GFNs internalization (distribution and behavior) in model organisms and cells is a key step for a better understanding of their genotoxicity and underlying mechanisms. The most commonly used detection technique includes direct observation of localization of GFNs in organisms and cells by transmission electron microscopy (TEM) [88]. The hyperspectral imaging is also used to visualize cellular interactions with NPs [134], such as cellular uptake and binding of GFNs [87]. The label-based approaches to image GFNs exist in cells by confocal and fluorescence microscopy, reflection-based imaging, and flow cytometry. Additionally, scanning electron microscopy (SEM) can be used to detect the attachment of GFNs in the surface zone of cells [52,87]. Raman spectroscopy and atomic force microscopy (AFM) were used to evaluate nuclear area changes and the disruption of DNA chains impacted by GQDs, respectively [69]. However, these traditional techniques are limited by low observation efficiency and large errors of quantitative results, with are disadvantages in the detection of GFNs [88]. Few studies focus on GFNs nuclear detecting techniques. In the biological imaging field, most research pays attention to safe application of fluorescent GFNs nuclear images rather than assessing genotoxicity of GFNs from an environmental toxicology point of view [135–137]. It is necessary to further optimize and develop detection techniques of GFNs in cells and organism tissues for a better understanding of genotoxicity. For example, Chen et al. [138] used laser desorption/ionization mass spectrometry imaging to map and quantify precisely the sub-organ distribution of the carbon nanotubes, GO, and carbon nanodots in mice. The SEM–Raman spectroscopy co-located system provide both SEM and Raman data from the
same area on the cell sample, which avoids sample registration issues and makes observed results more accurate [139].

5.2. Genotoxicity Assay of GFNs

There are several assays available to access the genotoxicity of GFNs, measuring various endpoints [98]. The Ames test (bacterial reverse mutation), the comet assay (single cell gel electrophoresis), the chromosomal aberration (CHA), and micronuclei (MN) are the most common tests for genotoxicity. The Ames test (bacterial reverse mutation) can provide initial testing for genotoxicity. The comet assay can detect DNA damage, while the CHA and MN can test large chromosomal abnormalities. The hypoxanthine phosphoribosyl transferase (HPRT) gene is suitable for assessing mutations induced by suspect genotoxic agents, such as NPs [98]. Oxidative DNA damage should be considered one of the causes of genotoxicity. Superoxide radicals can lead to the activation of oxidation of the guanine bases present in the DNA strands, causing rupture to these strands. The most commonly used detection techniques include 8-hydroxydeoxyguanosine and 7, 8-dihydro-oxodeoxyguanine by HPLC with electrochemical detection [140].

6. Conclusions, Challenges, and Perspectives

On the basis of the existing literatures, we propose several genotoxic effects for GFNs in Figure 3. To date, there are few studies on genotoxicity mediated by direct interactions with DNA for GFNs (only GO and GQDs). That oxidative stress induced by GFNs causes DNA damage has been well established and studied. Regarding other indirect genotoxicity (e.g., epigenetic toxicity, inflammation, and autophagy), the studies largely focus on genotoxic effects induced by GFNs, and there is a lack of studies on the mechanisms underlying the observed effects. The genotoxicity of GFNs will depend on both inherent physicochemical properties (e.g., surface functionalization and coatings), exposure dose and times, and their fate in organisms or the environment. Although this review paper provides preliminary information on the genotoxicity of GFNs, the data is still very limited, especially with regard to the type of GFNs and exposure dose. The traditional techniques are limited by low observation efficiency and large errors of quantitative results, which are disadvantages in the detection of GFNs.

![Figure 3. Direct and indirect effects of GFNs on DNA.](image-url)
A number of issues remain in this area: (1) a lack of nuclear detecting and tracking techniques for GFNs to investigate the direct interactions of GFNs with DNA; (2) a challenge to reveal mechanisms underlying the indirect genotoxicity of GFNs, such as causal epigenetic mechanisms; and (3) an incomplete evaluation database regarding the type of GFNs, applied dosages, and exposure times, etc. These limitations are expected since genotoxicity research of NPs, especially GFNs, is still in its infancy when compared to other areas of toxicity (e.g., cytotoxicity, immunotoxicity, neurotoxicity, reproductive and developmental toxicity). Overall, further studies should address the questions mentioned above to clarify the genotoxic mechanisms of GFNs.

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References
1. Novoselov, K.S.; Geim, A.K.; Morozov, S.V.; Jiang, D.; Zhang, Y.; Dubonos, S.V.; Grigorieva, I.V.; Firsov, A.A. Electric field effect in atomically thin carbon films. Science 2004, 306, 666–669. [CrossRef]
2. Castro Neto, A.H.; Guinea, F.; Peres, N.M.R. Drawing conclusions from graphene. Phys. World 2006, 19, 33–37. [CrossRef]
3. Ou, L.; Song, B.; Liang, H.; Liu, J.; Feng, X.; Deng, B.; Sun, T.; Shao, L. Toxicity of graphene-family nanoparticles: A general review of the origins and mechanisms. Part. Fibre Toxicol. 2016, 13, 57. [CrossRef] [PubMed]
4. Liang, L.; Kong, Z.; Kang, Z.; Wang, H.; Zhang, L.; Shen, J.-W. Theoretical evaluation on potential cytotoxicity of graphene quantum dots. ACS Biomater. Sci. Eng. 2016, 2, 1983–1991. [CrossRef] [PubMed]
5. Huang, X.; Qi, X.Y.; Boey, F.; Zhang, H. Graphene-based composites. Chem. Soc. Rev. 2012, 41, 666–686. [CrossRef] [PubMed]
6. Lerf, A.; He, H.Y.; Forster, M.; Klinowski, J. Structure of graphite oxide revisited. J. Phys. Chem. B 1998, 102, 4477–4482. [CrossRef]
7. Mattevi, C.; Eda, G.; Agnoli, S.; Miller, S.; Mkhoyan, K.A.; Celik, O.; Mastrogiovanni, D.; Granottozzi, G.; Garfunkel, E.; Chhowalla, M. Evolution of electrical, chemical, and structural properties of transparent and conducting chemically derived graphene thin films. Adv. Funct. Mater. 2009, 19, 2577–2583. [CrossRef]
8. Singh, V.; Joung, D.; Zhai, L.; Das, S.; Khondaker, S.I.; Seal, S. Graphene based materials: Past, present and future. Prog. Mater. Sci. 2011, 56, 1178–1271. [CrossRef]
9. Yan, Y.; Gong, J.; Chen, J.; Zeng, Z.; Huang, W.; Pu, K.; Liu, J.; Chen, P. Recent advances on graphene quantum dots: From chemistry and physics to applications. Adv. Mater. 2019, 31, 1808283. [CrossRef] [PubMed]
10. Chen, T-T.; Song, W-L.; Fan, L-Z. Engineering graphene aerogels with porous carbon of large surface area for flexible all-solid-state supercapacitors. Electrochim. Acta 2015, 165, 92–97. [CrossRef]
11. Kumar, R.; Sahoo, S.; Joanni, E.; Singh, R.K.; Tan, W.K.; Kar, K.K.; Matsuda, A. Recent progress in the synthesis of graphene and derived materials for next generation electrodes of high performance lithium ion batteries. Prog. Energy Combust. Sci. 2019, 75, 100786. [CrossRef]
12. Li, G.; Huang, B.; Pan, Z.; Su, X.; Shao, Z.; An, L. Advances in three-dimensional graphene-based materials: Configurations, preparation and application in secondary metal (Li, Na, K, Mg, Al)-ion batteries. Energy Environ. Sci. 2019, 12, 2030-2053. [CrossRef]
13. Li, Z.; Liu, X.; Wang, L.; Bu, F.; Wei, J.; Pan, D.; Wu, M. Hierarchical 3D all-carbon composite structure modified with N-doped graphene quantum dots for high-performance flexible supercapacitors. Small 2018, 14, 1801498. [CrossRef]
14. Tsai, M.L.; Wei, W-R.; Tang, L.; Chang, H-C.; Tai, S-H.; Yang, P-K.; Lau, S.P.; Chen, L-J.; He, J-H. Si Hybrid Solar Cells with 13% Efficiency via concurrent improvement in optical and electrical properties by employing graphene quantum dots. ACS Nano 2016, 10, 815–821. [CrossRef] [PubMed]
15. Young, C.; Park, T.; Yi, J.W.; Kim, J.; Hossain, M.S.A.; Kaneti, Y.V.; Yamauchi, Y. Advanced functional carbons and their hybrid nanoarchitectures towards supercapacitor applications. *ChemSusChem* 2018, 11, 3546–3558. [CrossRef] [PubMed]

16. Zhao, Y.-Q.; Zhao, D.-D.; Tang, P.-Y.; Wang, Y.-M.; Xu, C.-L.; Li, H.-L. MnO$_2$/graphene/nickel foam composite as high performance supercapacitor electrode via a facile electrochemical deposition strategy. *Mater. Lett.* 2012, 76, 127–130. [CrossRef]

17. Zhou, S.; Lin, M.; Zhuang, Z.; Liu, P.; Chen, Z. Biosynthetic graphene enhanced extracellular electron transfer for high performance anode in microbial fuel cell. *Chemosphere* 2019, 232, 396–402. [CrossRef]

18. Afshari, S.; Lerner, M.B.; Goldstein, J.M.; Lee, J.; Tang, X.; Bagarozzi, D.A., Jr.; Pan, D.; Locascio, L.; Walker, A.; Barron, F.; et al. Novel graphene-based biosensor for early detection of Zika virus infection. *Biosens. Bioelectron.* 2018, 100, 85–88. [CrossRef]

19. Chen, H.; Wang, Z.; Zong, S.; Chen, P.; Zhu, D.; Wu, L.; Cui, Y. A graphene quantum dot-based FRET system for nuclear-targeted and real-time monitoring of drug delivery. *Nanoscale* 2015, 7, 15477–15486. [CrossRef] [PubMed]

20. Iannuzzo, D.; Pistone, A.; Ferro, S.; De Luca, L.; Monforte, A.M.; Romeo, R.; Buemi, M.R.; Pannecoque, C. Graphene quantum dots based systems as HIV inhibitors. *Bioconjug. Chem.* 2018, 29, 3084–3093. [CrossRef]

21. Li, N.; Than, A.; Chen, J.; Xi, F.; Liu, J.; Chen. Graphene quantum dots based fluorescence turn-on nanoprobe for highly sensitive and selective imaging of hydrogen sulfide in living cells. *Biomater. Sci.* 2018, 6, 779–784. [CrossRef] [PubMed]

22. Li, N.; Than, A.; Sun, C.; Tian, J.; Chen, J.; Pu, K.; Dong, X.; Chen, P. Monitoring dynamic cellular redox homeostasis using fluorescence-switchable graphene quantum dots. *ACS Nano* 2016, 10, 11475–11482. [CrossRef]

23. Li, N.; Than, A.; Wang, X.; Xu, S.; Sun, L.; Duan, H.; Xu, C.; Chen, P. Ultrasensitive profiling of metabolites using tyramine-functionalized graphene quantum dots. *ACS Nano* 2016, 10, 3622–3629. [CrossRef]

24. Ma, N.; Liu, J.; He, W.; Li, Z.; Luan, Y.; Song, Y.; Garg, S. IFolic acid-grafted bovine serum albumin decorated graphene oxide: An efficient drug carrier for targeted cancer therapy. *J. Colloid Interface Sci.* 2017, 490, 598–607. [CrossRef] [PubMed]

25. Marzo, A.M.L.; Mayorga-Martinez, C.C.; Pumera, M. 3D-printed graphene direct electron transfer enzyme biosensors. *Biosens. Bioelectron.* 2020, 151, 111980. [CrossRef]

26. Divyaapriya, G.; Vijayakumar, K.K.; Nambi, I. Development of a novel graphene/Co$_3$O$_4$ composite for hybrid capacitive deionization system. *Desalination* 2018, 451, 102–110. [CrossRef]

27. Gan, L.; Li, H.; Chen, L.; Xu, L.; Liu, J.; Geng, A.; Mei, C.; Shang, S. Graphene oxide incorporated alginate hydrogel beads for the removal of various organic dyes and bisphenol A in water. *Colloid Polym. Sci.* 2018, 296, 607–615. [CrossRef]

28. Liu, S.; Ge, H.; Wang, C.; Zou, Y.; Liu, J. Agricultural waste/graphene oxide 3D bio-adsorbent for highly efficient removal of methylene blue from water pollution. *Sci. Total Environ.* 2018, 628–629, 959–968. [CrossRef]

29. Miao, W.; Li, Z.-K.; Yan, X.; Guo, Y.-J.; Lang, W.-Z. Improved ultrafiltration performance and chlorine resistance of PVDF hollow fiber membranes via doping with sulfonated graphene oxide. *Chem. Eng. J.* 2017, 317, 901–912. [CrossRef]

30. Zhang, D.; Zhao, Y.; Chen, L. Fabrication and characterization of amino-grafted graphene oxide modified ZnO with high photocatalytic activity. *Appl. Surf. Sci.* 2018, 458, 638–647. [CrossRef]

31. Zhu, Z.; Jiang, J.; Wang, X.; Huo, X.; Xu, Y.; Li, Q.; Wang, L. Improving the hydrophilic and antifouling properties of polyvinylidene fluoride membrane by incorporation of novel nanohybrid GO@SiO$_2$ particles. *Chem. Eng. J.* 2017, 314, 266–276. [CrossRef]

32. Afrord, S.; Tan, S.; Abdelkader, A.M.; Novoselov, K.S.; Karim, N. Highly conductive, scalable, and machine washable graphene-based e-textiles for multifunctional wearable electronic applications. *Adv. Funct. Mater.* 2020, 30, 2000293. [CrossRef]

33. Kurra, N.; Jiang, Q.; Nayak, P.; Alshareef, H.N. Laser-derived graphene: A three-dimensional printed graphene electrode and its emerging applications. *Nanoscale* 2019, 24, 81–102. [CrossRef]

34. Liu, C.; Qiu, S.; Du, P.; Zhao, H.; Wang, L. An ionic liquid-graphene oxide hybrid nanomaterial: Synthesis and anticorrosive applications. *Nanoscale* 2018, 10, 8115–8124. [CrossRef]

35. Ahmed, F.; Rodrigues, D.F. Investigation of acute effects of graphene oxide on wastewater microbial community: A case study. *J. Hazard. Mater.* 2013, 256, 33–39. [CrossRef] [PubMed]

36. Arvidsson, R.; Molander, S.; Sanden, B.A. Review of potential environmental and health risks of the nanomaterial graphene. *Hum. Ecol. Risk Assess.* 2013, 19, 873–887. [CrossRef]

37. Lee, J.H.; Han, J.H.; Kim, J.H.; Kim, B.; Bello, D.; Kim, J.K.; Lee, G.H.; Sohn, E.K.; Lee, K.; Ahn, K.; et al. Exposure monitoring of graphene nanoflakes manufacturing workplaces. *Inhal. Toxicol.* 2016, 28, 281–291. [CrossRef]

38. Pein, M.; Sosa, S.; Prato, M.; Tubaro, A. Occupational exposure to graphene based nanomaterials: Risk assessment. *Nanoscale* 2018, 10, 15894–15903. [CrossRef]

39. Seabra, A.B.; Paula, A.J.; De Lima, R.; Alves, O.L.; Duran, N. Nanotoxicity of graphene and graphene oxide. *Chem. Res. Toxicol.* 2014, 27, 159–168. [CrossRef]

40. Zhou, J.; Ouedraogo, M.; Qu, F.; Duez, P. Potential genotoxicity of traditional chinese medicinal plants and phytochemicals: An overview. *Phytother. Res.* 2013, 27, 1745–1755. [CrossRef]

41. Bohne, J.; Cathomen, T. Genotoxicity in gene therapy: An account of vector integration and designer nucleases. *Curr. Opin. Mol. Ther.* 2008, 10, 214–223. [CrossRef]

42. Huang, R.; Zhou, Y.; Hu, S.; Zhou, P.-K. Targeting and non-targeting effects of nanomaterials on DNA: Challenges and perspectives. *Rev. Environ. Sci. Biotechnol.* 2019, 18, 617–634. [CrossRef]

43. Burgum, M.J.; Clift, M.J.D.; Evans, S.J.; Hondow, N.; Tarat, A.; Jenkins, G.J.; Doak, S.H. Few-layer graphene induces both primary and secondary genotoxicity in epithelial barrier models in vitro. *J. Nanobiotechnol.* 2021, 19, 24. [CrossRef]
44. De Souza, T.A.J.; Souza, L.R.R.; Franchi, L.P. Silver nanoparticles: An integrated view of green synthesis methods, transformation in the environment, and toxicity. *Ecotoxicol. Environ. Saf.* **2019**, *171*, 691–700. [CrossRef]

45. Mortezaei, K.; Najafi, M.; Samadian, H.; Barabadi, H.; Azarnezhad, A.; Ahmadi, A. Redox interactions and genotoxicity of metal-based nanoparticles: A comprehensive review. *Chem. Biol. Interact.* **2019**, *312*, 108814. [CrossRef]

46. Lam, P.L.; Wong, R.S.M.; Lam, K.H.; Hung, L.K.; Wong, M.M.; Yung, L.H.; Ho, Y.W.; Wong, W.Y.; Hau, D.K.P.; Gambari, R.; et al. The role of reactive oxygen species in the biological activity of antimicrobial agents: An updated mini review. *Chem. Biol. Interact.* **2020**, *320*, 109023. [CrossRef]

47. Liu, B.; Zhao, Y.; Jia, Y.; Liu, J. Heating Drives DNA to Hydrophobic regions while freezing drives DNA to hydrophilic regions of graphene oxide for highly robust biosensors. *J. Am. Chem. Soc.* **2020**, *142*, 14702–14709. [CrossRef] [PubMed]

48. Lan, J.; Gou, N.; Gao, C.; He, M.; Gu, A.Z. Comparative and mechanistic genotoxicity assessment of nanomaterials via a quantitative toxicogenomics approach across multiple species. *Environ. Sci. Technol.* **2014**, *48*, 12937–12945. [CrossRef] [PubMed]

49. Cavallo, D.; Fanizza, C.; Ursini, C.L.; Casciardi, S.; Paba, E.; Ciervo, A.; Fresegan, A.M.; Maiello, R.; Marcelloni, A.M.; Buresti, G.; et al. Multi-walled carbon nanotubes induce cytotoxicity and genotoxicity in human lung epithelial cells. *J. Appl. Toxicol.* **2012**, *32*, 454–464. [CrossRef]

50. Kim, Y.J.; Rahman, M.M.; Lee, S.M.; Kim, J.M.; Park, K.; Kang, J.-H.; Seo, Y.R. Assessment of in vivo genotoxicity of citrated-coated silver nanoparticles via transcriptomic analysis of rabbit liver tissue. *Int. J. Nanomed.* **2019**, *14*, 393–405. [CrossRef] [PubMed]

51. Jarosz, A.; Skoda, M.; Dudek, I.; Szukiewicz, D. Oxidative stress and mitochondrial activation as the main mechanisms underlying graphene toxicity against human cancer cells. *Oxid. Med. Cell. Longev.* **2016**, *2016*, 5851085. [CrossRef]

52. Ouyang, S.; Hu, X.; Zhou, Q. Mitigation in multiple effects of graphene oxide toxicity in zebrafish embryogenesis. *ACS Appl. Mater. Interfaces* **2017**, *9*, 18104–18112. [CrossRef] [PubMed]

53. Zhao, J.; Wang, Z.; White, J.C.; Xing, B. Graphene in the aquatic environment: Adsorption, dispersion, toxicity and transformation. *Environ. Sci. Technol.** 2014*, *48*, 9995–10009. [CrossRef]

54. Zhao, J.; Wang, Z.; White, J.C.; Xing, B. Graphene in the aquatic environment: Adsorption, dispersion, toxicity and transformation. *Environ. Sci. Technol.** 2014*, *48*, 9995–10009. [CrossRef] [PubMed]

55. Lee, J.K.; Jeong, A.Y.; Bae, J.; Seok, J.H.; Yang, J.-Y.; Roh, H.S.; Jeong, J.; Han, Y.; Jeong, J.; Cho, W.-S. The role of surface functionalization on the pulmonary inflammosomenicity and translocation into mediastinal lymph nodes of graphene nanoplatelets in rats. *Arch. Toxicol.* **2017**, *91*, 667–676. [CrossRef]

56. Wu, Y.; Feng, W.; Liu, R.; Xia, T.; Liu, S. Graphene oxide causes disordered zonation due to differential intralobular localization in the liver. *ACS Nano* **2020**, *14*, 877–890. [CrossRef]

57. Xie, Y.; Wan, B.; Yang, Y.; Cui, X.; Xin, Y.; Guo, L.-H. Cytotoxicity and autophagy induction by graphene quantum dots with different functional groups. *J. Environ. Sci.* **2019**, *77*, 198–209. [CrossRef] [PubMed]

58. Evariste, L.; Lagier, L.; Gonzalez, P.; Mottier, A.; Mouchet, F.; Cadarsi, S.; Lonchambon, P.; Daffe, G.; Chimowa, G.; Sarrieu, P.; et al. Comparative and mechanistic genotoxicity assessment of nanomaterials via a quantitative toxicogenomics approach across multiple species. *Environ. Sci. Technol.* **2014**, *48*, 12937–12945. [CrossRef] [PubMed]

59. Cavallo, D.; Fanizza, C.; Ursini, C.L.; Casciardi, S.; Paba, E.; Ciervo, A.; Fresegan, A.M.; Maiello, R.; Marcelloni, A.M.; Buresti, G.; et al. Multi-walled carbon nanotubes induce cytotoxicity and genotoxicity in human lung epithelial cells. *J. Appl. Toxicol.* **2012**, *32*, 454–464. [CrossRef]

60. Xu, K.; Wang, X.; Lu, C.; Liu, S. Graphene oxide causes disordered zonation due to differential intralobular localization in the liver. *ACS Nano* **2020**, *14*, 877–890. [CrossRef]

61. Jiang, D.; Li, W.; Li, Y.; Qi, J.; Zhang, Q. Metal-based nanoparticles: A comprehensive review. *Sci. Total Environ.* **2019**, *715*, 584. [CrossRef] [PubMed]

62. Huang, X.; Zhang, Y.; Luo, R.H.; Lai, X.; Chen, A.J.; Zhang, Y.L.; Hu, C.; Chen, L.L.; Shao, L.Q. Graphene oxide disrupted mitochondrial homeostasis through inducing intracellular redox deviation and autophagy-lysosomal network dysfunction in SH-SYSY cells. *J. Hazard. Mater.* **2021**, *416*, 126158. [CrossRef]

63. Chen, Y.; Ren, C.; Ouyang, S.; Hu, X.; Zhou, Q. Mitigation in multiple effects of graphene oxide toxicity in zebrafish embryogenesis driven by humic acid. *Environ. Sci. Technol.* **2015**, *49*, 10147–10154. [CrossRef]

64. Ding, X.; Rui, Q.; Zhao, Y.; Shao, H.; Yin, Y.; Wu, Q.; Wang, D. Toxicity of graphene oxide in nematodes with a deficit in the epidermal barrier caused by RNA interference knockdown of unc-52. *Environ. Sci. Technol. Lett.* **2018**, *5*, 622–628. [CrossRef]

65. Xiao, K.-H.; Lin, Y.-S.; Masco, C.W.; Haynes, C.L. Cytotoxicity of graphene oxide and graphene in human erythrocytes and skin fibroblasts. *ACS Appl. Mater. Interfaces* **2011**, *3*, 2607–2615. [CrossRef] [PubMed]

66. Bramini, M.; Sacchetti, S.; Armiriotti, A.; Rocchi, A.; Vazquez, E.; Leon Castellanos, V.; Bandiera, T.; Cesca, F.; Benfenati, F. Graphene oxide nanosheets disrupt lipid composition, Ca²⁺ homeostasis, and synaptic transmission in primary cortical neurons. *ACS Nano* **2016**, *10*, 7154–7171. [CrossRef] [PubMed]

67. Tu, Y.; Lv, M.; Xiu, P.; Huynh, T.; Zhang, M.; Castelli, M.; Liu, Z.; Huang, Q.; Fan, C.; Fang, H.; et al. Destructive extraction of phospholipids from Escherichia coli membranes by graphene nanosheets. *Nat. Nanotechnol.* **2013**, *8*, 594–601. [CrossRef] [PubMed]
68. Lammel, T.; Boissoaux, P.; Fernandez-Cruz, M.-L.; Navas, J.M. Internalization and cytotoxicity of graphene oxide and carboxyl graphene nanoplatelets in the human hepatobiliary carcinoma cell line Hep G2. *Part. Fibre Toxicol.* 2013, 10, 27. [CrossRef] [PubMed]

69. Xu, L.; Dai, Y.; Wang, Z.; Zhao, J.; Li, F.; White, J.C.; Xing, B. Graphene quantum dots in alveolar macrophage: Uptake-exocytosis, accumulation in nuclei, nuclear responses and DNA cleavage. *Part. Fibre Toxicol.* 2018, 15, 45. [CrossRef]

70. Mohammed, H.; Kumar, A.; Bekyaro, E.; Al-Hadeethi, Y.; Zhang, X.; Chen, M.; Ansari, M.S.; Cochis, A.; Rimondini, L. Antimicrobial mechanisms and effectiveness of graphene and graphene-functionalized biomaterials. A scope review. *Front. Bioeng. Biotechnol.* 2020, 8, 465. [CrossRef]

71. Akhavan, O.; Ghaderi, E.; Akhavan, A. Size-dependent genotoxicity of graphene nanoplatelets in human stem cells. *Biomaterials* 2012, 33, 8017–8025. [CrossRef] [PubMed]

72. Akhavan, O.; Ghaderi, E.; Emamy, H.; Akhavan, F. Genotoxicity of graphene nanoribbons in human mesenchymal stem cells. *Carbon* 2013, 54, 419–431. [CrossRef]

73. Liu, B.; Salgado, S.; Maheshwari, V.; Liu, J. DNA adsorbed on graphene and graphene oxide: Fundamental interactions, desorption and applications. *Curr. Opin. Colloid Interface Sci.* 2016, 26, 41–49. [CrossRef]

74. Kong, Z.; Hu, W.; Jiao, F.; Zhang, P.; Shen, J.; Cui, B.; Wang, H.; Liang, L. Theoretical evaluation of DNA genotoxicity of graphene quantum dots: A combination of density functional theory and molecular dynamics simulations. *J. Phys. Chem. B* 2020, 124, 9335–9342. [CrossRef]

75. Li, B.; Zhang, Y.; Meng, X.-Y.; Zhou, R. Zipper-Like unfolding of dsDNA caused by graphene wrinkles. *J. Phys. Chem. C* 2020, 124, 3332–3340. [CrossRef]

76. Ren, H.; Wang, C.; Zhang, J.; Zhou, X.; Xu, D.; Zheng, J.; Guo, S.; Zhang, J. DNA cleavage system of nanosized graphene oxide sheets and copper ions. *ACS Nano* 2010, 4, 7169–7174. [CrossRef]

77. Liu, J. Adsorption of DNA onto gold nanoparticles and graphene oxide: Surface science and applications. *Phys. Chem. Chem. Phys.* 2012, 14, 10485–10496. [CrossRef]

78. Flores-Lopez, L.Z.; Espinoza-Gomez, H.; Somanathan, R. Silver nanoparticles: Electron transfer, reactive oxygen species, oxidative stress, beneficial and toxicological effects. mini review. *J. Appl. Toxicol.* 2019, 39, 16–26. [CrossRef]

79. Toyokuni, S. Oxidative stress and cancer: The role of redox regulation. *Biotherapy* 1998, 11, 147–154. [CrossRef]

80. Singh, N.; Manshian, B.; Jenkins, G.J.S.; Griffiths, S.M.; Williams, P.M.; Maffies, T.G.G.; Wright, C.J.; Doak, S.H. NanoGenotoxicology: The DNA damaging potential of engineered nanomaterials. *Biomaterials* 2009, 30, 3891–3914. [CrossRef]

81. Ou, L.; Lv, X.; Wu, Z.; Xia, W.; Huang, Y.; Chen, L.; Sun, W.; Qi, Y.; Yang, M.; Qi, L. Oxygen content-related DNA damage of graphene oxide on human retinal pigment epithelium cells. *J. Mater. Sci. Mater. Med.* 2021, 32, 20. [CrossRef] [PubMed]

82. Poulsen, S.S.; Bengtson, S.; Williams, A.; Jacobsen, N.R.; Troelsen, J.T.; Halappanavar, S.; Vogel, U. A transcriptomic overview of lung and liver changes one day after pulmonary exposure to graphene and graphene oxide. *Toxicol. Appl. Pharmacol.* 2021, 410, 115343. [CrossRef] [PubMed]

83. Burgum, M.J.; Clift, M.J.D.; Evans, S.J.; Hondow, N.; Miller, M.; Lopez, S.B.; Williams, A.; Tarat, A.; Jenkins, G.J.; Doak, S.H. In vitro primary-indirect genotoxicity in bronchial epithelial cells promoted by industrially relevant few-layer graphene. *Small* 2021, 17, 2002551. [CrossRef] [PubMed]

84. Zhao, S.; Wang, Y.; Duo, L. Biochemical toxicity, lysosomal membrane stability and DNA damage induced by graphene oxide in earthworms. *Environ. Pollut.* 2021, 269, 116225. [CrossRef]

85. Wu, T.; Liang, X.; Liu, X.; Li, Y.; Wang, Y.; Kong, L.; Tang, M. Induction of ferroptosis in response to graphene quantum dots through mitochondrial oxidative stress in microglia. *Part. Fibre Toxicol.* 2020, 17, 30. [CrossRef]

86. Wang, A.; Pu, K.; Dong, B.; Liu, Y.; Zhang, L.; Zhang, Z.; Duan, W.; Zhu, Y. Role of surface charge and oxidative stress in cytotoxicity and genotoxicity of graphene oxide towards human lung fibroblast cells. *J. Appl. Toxicol.* 2013, 33, 1156–1164. [CrossRef]

87. Yuan, Y.-G.; Cai, H.-Q.; Wang, J.-L.; Mesalam, A.; Reza, A.M.M.T.; Li, L.; Chen, L.; Qian, C. Graphene oxide-silver nanoparticle nanocomposites induce oxidative stress and aberrant methylation in caprine fetal fibroblast cells. *Cells* 2021, 10, 682. [CrossRef]
94. Flasz, B.; Dziewiecka, M.; Kedziorski, A.; Tarnawska, M.; Augustyniak, M. Multigenerational graphene oxide intoxication results in reproduction disorders at the molecular level of vitellogenin protein expression in Acheta domestica. *Chemosphere* **2021**, *280*, 130772. [CrossRef]

95. Zhao, Y.; Wu, Q.; Wang, D. An epigenetic signal encoded protection mechanism is activated by graphene oxide to inhibit its induced reproductive toxicity in Caenorhabditis elegans. *Biomaterials* **2016**, *79*, 15–24. [CrossRef]

96. Li, Y.; Wu, Q.; Zhao, Y.; Bai, Y.; Chen, P.; Xia, T.; Wang, D. Response of microRNAs to in vitro treatment with graphene oxide. *ACS Nano* **2014**, *8*, 2100–2110. [CrossRef] [PubMed]

97. Sasidharan, A.; Swaroop, S.; Chandran, P.; Nair, S.; Koyakutty, M. Cellular and molecular mechanistic insight into the DNA-damaging potential of few-layer graphene in human primary endothelial cells. *Nanomedicine* **2016**, *12*, 1347–1355. [CrossRef] [PubMed]

98. Magdolenova, Z.; Collins, A.; Kumar, A.; Dhawan, A.; Stone, V.; Dusinska, M. Mechanisms of genotoxicity. A review of in vitro and in vivo studies with engineered nanoparticles. *Nanotoxicology* **2014**, *8*, 233–278. [CrossRef]

99. Hashemi, E.; Akhavan, O.; Shamsara, M.; Majd, S.A.; Sanati, M.H.; Joupari, M.D.; Farmany, A. Graphene oxide negatively regulates cell cycle in embryonic fibroblast cells. *Int. J. Nanomed.* **2020**, *15*, 6201–6209. [CrossRef] [PubMed]

100. Xu, L.; Zhao, J.; Wang, Z. Genotoxic response and damage recovery of macrophages to graphene quantum dots. *Sci. Total Environ.* **2019**, *644*, 536–545. [CrossRef]

101. Chatterjee, N.; Yang, J.; Choi, J. Differential genotoxic and epigenotoxic effects of graphene family nanomaterials (GFNs) in human bronchial epithelial cells. *Mutat. Res. Gen. Toxicol. Environ. Mutagen.* **2016**, *798*, 1–10. [CrossRef]

102. Keshavan, S.; Calligari, P.; Stella, L.; Fusco, L.; Delogu, L.G.; Fadeel, B. Nano-bio interactions: A neutrophil-centric view. *Cell Death Dis.* **2019**, *10*, 569. [CrossRef]

103. Tomlinson, A.; Appleton, I.; Moore, A.R.; Gilroy, D.W.; Willis, D.; Mitchell, J.A.; Willoughby, D.A. Cyclo-oxygenase and nitric oxide synthase isoforms in rat carrageenin-induced pleurisy. *Br. J. Pharmacol.* **1994**, *113*, 693–698. [CrossRef]

104. Khanna, P.; Ong, C.; Bay, B.H.; Baeg, G.H. Nanotoxicity: An interplay of oxidative stress, inflammation and cell death. *Nanomaterials* **2015**, *5*, 1163–1180. [CrossRef] [PubMed]

105. Evans, S.J.; Clift, M.J.D.; Singh, N.; De Oliveira Mallia, J.; Burgum, M.; Wills, J.W.; Wilkinson, T.S.; Jenkins, G.J.S.; Doak, S.H. Critical review of the current and future challenges associated with advanced in vitro systems towards the study of nanoparticle (secondary) genotoxicity. *Mutagenesis* **2017**, *32*, 233–241. [CrossRef] [PubMed]

106. Domenech, J.; Hernandez, A.; Demir, E.; Marcos, R.; Cortes, C. Interactions of graphene oxide and graphene nanoplatelets with the in vitro Caco-2/HT29 model of intestinal barrier. *Sci. Rep.* **2020**, *10*, 2793. [CrossRef] [PubMed]

107. Zhou, H.; Zhao, K.; Li, W.; Yang, N.; Liu, Y.; Chen, C.; Wei, T. The interactions between pristine graphene and macrophages and the production of cytokines/chemokines via TLR- and NF-kappa B-related signaling pathways. *Biomaterials* **2012**, *33*, 6933–6942. [CrossRef]

108. Capasso, L.; Camatini, M.; Gualtieri, M. Nickel oxide nanoparticles induce inflammation and genotoxic effect in lung epithelial cells. *Toxicol. Lett.* **2014**, *226*, 28–34. [CrossRef]

109. Mohammadinejad, R.; Moosavi, M.A.; Tavakol, S.; Vardar, D.O.; Hosseini, A.; Rahmati, M.; Dini, L.; Hussain, S.; Mandegary, A.; Klionsky, D.J. Necrotic, apoptotic and autophagic cell fates triggered by nanoparticles. *Autophagy* **2019**, *15*, 4–33. [CrossRef]

110. Rabinowitch, J.D.; White, E. Autophagy and metabolism. *Science*. [CrossRef]

111. Hewitt, G.; Korolchuk, V.I. Repair, reuse, recycle: The expanding role of autophagy in genome maintenance. *Int. J. Nanomed.* **2014**, *9*, 569. [CrossRef] [PubMed]

112. Ema, M.; Gamo, M.; Honda, K. A review of toxicity studies on graphene-based nanomaterials in laboratory animals. *Regul. Toxicol. Pharmacol.* **2017**, *85*, 7–24. [CrossRef]

113. Hinzmann, M.; Jaworski, S.; Kutwin, M.; Jagiello, J.; Kozinski, R.; Wierzbiicki, M.; Grodzik, M.; Lipinska, L.; Sawosz, E.; Chwalibog, A. Nanoparticles containing allotropes of carbon have genotoxic effects on glioblastoma multiforme cells. *Int. J. Nanomed.* **2014**, *9*, 2409–2417.
120. Krasteva, N.; Keremidarska-Markova, M.; Hristova-Panusheva, K.; Andreeva, T.; Speranza, G.; Wang, D.Y.; Draganova-Filipova, M.; Miloshev, G.; Georgieva, M. Aminated graphene oxide as a potential new therapy for colorectal cancer. *Oxid. Med. Cell. Longe.* 2019, 37, 378980. [CrossRef]

121. Hashemi, E.; Akhavan, O.; Shamsara, M.; Rahighi, R.; Esfandiar, A.; Tayefeh, A.R. Cyto and genotoxicities of graphene oxide and reduced graphene oxide sheets on spermatozoa. *RSC Adv.* 2014, 4, 27213–27223. [CrossRef]

122. Liu, M.; Zhao, H.M.; Chen, S.; Yu, H.T.; Quan, X. Salt-controlled assembly of stacked-graphene for capturing fluorescence and its application in chemical genotoxicity screening. *J. Mater. Chem.* 2011, 21, 15266–15272. [CrossRef]

123. Chatterjee, N.; Eom, H.-J.; Choi, J. A systems toxicology approach to the surface functionality control of graphene-cell interactions. *Biomaterials* 2014, 35, 1109–1127. [CrossRef] [PubMed]

124. Sasidharan, A.; Panchakarla, L.S.; Chandran, P.; Menon, D.; Nair, S.; Rao, C.N.R.; Koyakutty, M. Differential nano-bio interactions and toxicity effects of pristine versus functionalized graphene. *Nanoscale* 2011, 3, 2461–2464. [CrossRef]

125. Franqui, L.S.; De Farias, M.A.; Portugal, R.V.; Costa, C.A.R.; Domingues, R.R.; Souza, A.G.; Coluci, V.R.; Leme, A.F.P.; Martinez, D.S.T. Interaction of graphene oxide with cell culture medium: Evaluating the fetal bovine serum protein corona formation towards in vitro nanotoxicity assessment and nanobiointeractions. *Mater. Sci. Eng. C* 2019, 100, 363–377. [CrossRef]

126. Borandeh, S.; Alimardani, V.; Abolmaali, S.S.; Seppala, J. Graphene family nanomaterials in ocular applications: Physicochemical properties and toxicity. *Chem. Res. Toxicol.* 2021, 34, 1386–1402. [CrossRef] [PubMed]

127. Schroeder, K.L.; Goreham, R.V.; Nann, T. Graphene quantum dots for theranostics and bioimaging. *Nanoscale* 2011, 3, 1386–1402. [CrossRef] [PubMed]

128. Reina, G.; Ngoc Do Quyen, C.; Nishina, Y.; Bianco, A. Graphene oxide size and oxidation degree govern its supramolecular interactions with siRNA. *Nanoscale* 2018, 10, 5965–5974. [CrossRef]

129. Syama, S.; Mohanan, P.V. Safety and biocompatibility of graphene: A new generation nanomaterial for biomedical application. *Int. J. Biol. Macromol.* 2016, 86, 546–555. [CrossRef]

130. Volkov, Y.; McIntyre, J.; Prina-Mello, A. Graphene toxicity as a double-edged sword of risks and exploitable opportunities: A critical analysis of the most recent trends and developments. *2D Mater.* 2017, 4, 022001. [CrossRef]

131. Yao, J.; Wang, H.; Chen, M.; Yang, M. Recent advances in graphene-based nanomaterials: Properties, toxicity and applications in chemistry, biology and medicine. *Microchim. Acta* 2019, 186, 395. [CrossRef]

132. Akhavan, O.; Ghaderi, E. Toxicity of graphene and graphene oxide nanowalls against bacteria. *ACS Nano* 2010, 4, 5731–5736. [CrossRef]

133. Wu, C.; Wang, C.; Han, T.; Zhou, X.; Guo, S.; Zhang, J. Insight into the cellular internalization and cytotoxicity of graphene quantum dots. *Adv. Healthc. Mater.* 2013, 2, 1613–1619. [CrossRef]

134. Gao, W.; Zhang, J.; Xue, Q.; Yin, X.; Yin, X.; Li, C.; Wang, Y. Acute and subacute toxicity study of graphene-based tumor cell nucleus-targeting fluorescent nanoprobes. *Mol. Pharm.* 2020, 17, 2682–2690. [CrossRef] [PubMed]

135. Chen, S.; Xiong, C.; Liu, H.; Wan, Q.; Hou, J.; He, Q.; Badu-Tawiah, A.; Nie, Z. Mass spectrometry imaging reveals the sub-organ distribution of carbon nanomaterials. *Nat. Nanotechnol.* 2015, 10, 176–182. [CrossRef]

136. Cardell, C.; Guerra, I. An overview of emerging hyphenated SEM-EDX and Raman spectroscopy systems: Applications in life, environmental and materials sciences. *TrAC Trends Anal. Chem.* 2016, 77, 156–166. [CrossRef]

137. Ganguly, P.; Breen, A.; Pillai, S.C. Toxicity of nanomaterials: Exposure, pathways, assessment, and recent advances. *ACS Biomater. Sci. Eng.* 2018, 4, 2237–2275. [CrossRef]