Applications of nanotechnology in virus detection, tracking, and infection mechanisms

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Abstract
Viruses are among the most infectious pathogens, responsible for the highest death toll around the world. Lack of effective clinical drug for most of the viruses emphasizes the rapid and accurate diagnosis at early stages of infection to prevent rapid spread of the pathogens. Nanotechnology is an emerging field with applications in various domains, where nano-biomedical science has many significant contributions such as effective delivery of drugs/therapeutic molecules to specific organs, imaging, sensitive detection of virus, and their accurate tracking in host cells. The nanomaterials reported for virus detection and tracking mainly include magnetic and gold NPs, ZnO/Pt-Pd, graphene, and quantum dots (QDs). In addition, the single virus tracking technology (SVT) allowed to track the life cycle stages of an individual virus for better understanding of their dynamics within the living cells. Inorganic as well as non-metallic fluorescent materials share the advantages of high photochemical stability, a wide range of light absorption curves and polychromatic emission. Hence, are considered as potential fluorescent nano-probes for SVT. However, there are still some challenges: (i) clinical false positive rate of some detection methods is still high; (ii) in the virus tracking process, less adaptability of QDs owing to larger size, flicker, and possible interference with virus function; and (iii) in vivo tracking of a single virus, in real time needs further refinement. In the future, smaller, non-toxic, and chemically stable nanomaterials are needed to improve the efficiency and accuracy of detection, and monitoring of virus infections to curb the mortalities.

This article is categorized under:
Therapeutic Approaches and Drug Discovery > Nanomedicine for Infectious Disease
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KEYWORDS
detection, nanoparticles, single virus tracking, virus

Abbreviations:
AuNPs, gold NPs; CMC, carboxymethylcellulose; EDTA-2Na, ethylenediamine tetraacetic acid disodium salt; GFETs, graphene field-effect transistors; HAT, human α-thrombin; HBsAg, hepatitis B surface antigen; NPs, nano-particles; OSiNDs, organo silica nanodots; PEDV, porcine epidemic diarrhea virus; QDs, quantum dots; RSV, respiratory syncytial virus; SVT, single virus tracking technology.
INTRODUCTION

Viruses are one of the most infectious pathogens causative of deadliest diseases in humans. Although the pathogenic mechanism of viruses is diverse, all existing viruses need a host to maintain their existence (Liu et al., 2016; Pallas & García, 2011). Viral infections result in millions of deaths and huge economic losses annually (Baldwin & Weder di Mauro, 2020). SARS is one of such examples, where the first outbreak in 2002 caused by SARS associated coronavirus emerged in China crossed the borders and caused significant mortality and devastated the economy (LeDuc & Barry, 2004). Recently in late 2019, the new outbreak of coronavirus caused by SARS-CoV-2 has resulted in over 1 million deaths globally by October 4, 2020 (World Health Organization, 2020). Initial non-availability of effective clinical drugs for such viruses highlighted the need of rapid and accurate diagnosis in the early stage of infection to limit pathogen outburst. Furthermore, precise tracking of pathogens within the host cell is need of the hour to determine the pathogenic mechanism and to pave the way for drug and vaccine development (Nikaeen et al., 2020; L.-J. Zhang et al., 2020).

Nanotechnology, with the improvement and application of the nano-particles (NPs)/nanocarriers with dimension in the nanoscale range (1 ~ 100 nm) (Gong et al., 2018; Piao et al., 2019; B. Zhang, Gao, et al., 2018), has been widely utilized in a variety of fields, including medicine (Emerich & Thanos, 2003), pharmacy (Li et al., 2020), biological detection (Chen et al., 2020; J. Cui et al., 2020; Peng, Huang, et al., 2020), optics (Ochmann et al., 2017; Peng, Qin, et al., 2020), and agriculture (Curtis & Wilkinson, 2001; Frasad et al., 2017). The extremely small size of NPs allows efficient entrance into living system such as animal and human body. Furthermore, the strong encapsulation effect of NPs protects the materials until delivered to the target sites (L. Wang et al., 2018; S. Wang et al., 2016; W. Yang et al., 2015). Recently, nano-biomedical science has been the object of a substantial amount of attention (Chen et al., 2019; Gong et al., 2016; Kumar et al., 2013; Patra et al., 2018; Peng et al., 2019; Riley & Vermerris, 2017; S. Wang et al., 2016; W. Yang et al., 2015; Zhou et al., 2019). A variety of nanomaterials for virus detection and tracking have been invented, contributing to the elucidation of virus infection mechanisms, such as magnetic and gold (Au) NPs, ZnO/Pt-Pd, graphene and quantum dots (QDs) (Chan & Nie, 1998; Wen et al., 2014; L.-J. Zhang et al., 2020).

APPLICATION OF NANOTECHNOLOGY IN VIRUS DETECTION

Early detection of pathogen is key to curb the outbreak. The combination of nanotechnology and gene detection methods is considered to be an effective design to improve the sensitivity and specificity in virus nucleic acid sequence detection (J. Zhang et al., 2017). The advantages of nanomaterials significantly shorten analysis time, improve sensitivity, and provide pivotal references for early diagnosis. Gene sequence specific detection has been widely accepted and used for diagnosis of viruses. Advancement in diagnostics tools and 2002 SARS-CoV outcomes consequently helped to shorten the detection time from 5 months in 2002 to 3 weeks during COVID 19 pandemic (Z. Wu & McGoogan, 2020). The rapid detection of the nucleic acid sequence of SARS-CoV-2 from suspected patients combined with nanotechnology contributed to the early confirmation of viral infection which helped to limit the mortalities (Udugama et al., 2020).

2.1 | Application of magnetic NPs in virus detection

Magnetic NPs have been reported to be used for detecting SARS-Cov-2 RNA and host antibody response (Valdiglesias & Laffon, 2020). It was shown that silica-coated iron oxide NPs have strong affinity for SARS-CoV-2 RNA, as the cracked open the virus. The magnet was used to separate the RNA coated NPs from the sample solution. This method is simple and economical, helping to extract RNA from patient samples efficiently (Islam & Ahsan, 2020).

Magnetic NPs are also used to reach the target as carriers. By immobilizing hepatitis B surface antigen (HBsAg) to carboxylated magnetic NPs, HBsAg could successfully select DNA aptamers against HBsAg after 13 selection rounds. Then the chemiluminescence aptasensor, according to the magnetic separation and immunoassay, was prepared to detect HBsAg in serum or purified protein. The detection limit of 0.1 ng/ml was only one-fifth compared with that of ELISA, indicating that this aptasensor is a better choice to detect hepatitis B virus infection (Figure 1) (Xi et al., 2015).
Application of AuNPs in virus detection

The AuNPs have been successfully utilized in target specific detection (Zhao et al., 2016). Sona Nanotech (Halifax, Canada) reported a rapid lateral-flow immunochromatographic assay, for qualitative screening of patients with COVID-19 infection within 5–15 min. The antibody tests utilize AuNPs to examine the COVID-19 biomarkers, such as IgG and IgM, by integrating nanorod technology into a disposable lateral flow test platform (Loeffelholz & Tang, 2020).

Wu et al. designed an enhanced fluorescence enzyme-linked immunosorbent assay based on the fluorescence “turn-on” signal triggered by human α-thrombin (HAT). The detection antibody Ab2 and HAT were marked with AuNPs to become a detection probe. The fluorescence quenched bisamide derivative of Rhodamine 110 was the substrate of HAT. Following the sandwich immune reaction, HAT was able to catalyze the cleavage of the fluorescence quenched substrate and produce the intensive fluorescent signal. Hence, enabled to detect the ultra-low levels of alpha fetoprotein and HBsAg as was 10^-4 times of the conventional fluorescence assay and 10^-6 times of the conventional ELISA (Figure 2) (Y. Wu, Guo, et al., 2017).

AuNPs and carboxymethylcellulose (CMC) biopolymer could be used as an in situ reducing agent and surface stabilizing ligand for aqueous colloid production. With modification of gp41 glycoprotein receptor or human immunodeficiency virus (HIV) monoclonal antibodies, the AuNPs-CMC nanocolloids could be used in the laser light scattering immunoassay (Caires et al., 2019).

Wang et al. established a nano nested PCR method for detection of porcine epidemic diarrhea virus (PEDV) variants and classical strains based on AuNPs. The sensitivity of nano nested PCR method was 100 times higher than that of ordinary PCR methods. This method could identify PEDV variants specifically, without detecting DNA or cDNA from even classical PEDV strains, indicating that it could be applied to the PEDV variants specific detection (K. Wang et al., 2017).

Zhao et al. demonstrated an enzyme-free assay, based on the strong chelation of Au^{3+} ions by ethylenediamine tetraacetic acid disodium salt (EDTA•2Na, the chelator). The low-cost EDTA•2Na, did not rely on the ambient temperature and unstable H_{2}O_{2}, was labeled by the targeted moieties, and can regulate the production of AuNPs plasma signal with marked tonality and outstanding reliability. The detection sensitivity of EDTA•2Na regulated bioassay was enhanced by three orders of magnitude with incorporation of silica-NPs. (Zhao, Piao, Peng, Wang, Gao, et al., 2018).

Mozhgan et al. reported that AuNPs combined with a scanning tunneling microscopy based vertically configured electrical detection system was developed to detect viruses. HIV virus was introduced to the Au surface by antibody fragment, forming a sandwich-like configuration. Then the tunneling current is in response to the distance from the tip to the surface, and the localized AuNPs produce a pulse current peak at the localization position. The frequency of the
peak current was used to quantify the number of HIV particles according to the immune response associated with Au NPs (Mozhgani et al., 2020).

2.3 Application of QDs in virus detection

QDs have attracted great attention because of their great optical and semiconductor properties, exemplified photo-stability, high quantum yield, and narrow emission spectrum with adjustable size (Algar et al., 2011; Y. Cui et al., 2012; Gao et al., 2004; Wegner & Hildebrandt, 2015; Y. Wu, Peng, et al., 2017).

Ahmed et al. reported a self-assembled nanostructure of chiral QDs and AuNPs as a chiro-immunosensor to detect infectious bronchitis virus (IBV) from chicken blood samples. They found that the detection limit, 47.91 EID/50 ml egg infection dose (EID), was quite efficient in examination of the target virus (Ahmed et al., 2017).

Researchers also established a method for detecting IBV using zirconium quantum dots (ZrQDs) and magnetic plasma (MP) NP. IBV antibodies were bound to the ZrQDs and MPNPs, and no attraction or binding between the nanomaterials was observed. Thereafter, the addition of the virus promoted the formation of a magnetoplasmonic-fluorescent nanohybrid structure, which was rapidly separated by the additional magnet (Ahmed et al., 2018).

2.4 Application of other nanomaterials in virus detection

In recent years, various types of metal nanomaterials and non-metal particles have been used in the virus detection. Kim et al. (2019) showed that the coplanar-gate graphene field-effect transistors (GFETs) built on flexible polyethylene terephthalate substrates could help in virus detection. The antibody was set on the surface of graphene as a probe molecule using 1-pyrenebutanoic acid succinimidyl ester, which was pre-immobilized on the graphene surface. They proposed that the method can be used for diagnosis under saline conditions, as the GFETs performance was not significantly affected by Na+ and Cl− (Kim et al., 2019).

Furthermore, the electrochemical DNA sensing techniques along with NPs for signal amplification have higher sensitivity and specificity for the target DNA. It has been demonstrated that using methylene blue as intercalation agent, the electrochemical gene sensor based on fluorine doped zinc oxide glass plate modified by ZnO/Pt-Pd turned out highly specific in detecting DNA sequence of Dengue virus (Singhal et al., 2017).
Ochmann et al. (2017) proposed a purely physical fluorescence enhancement method for amplification of target signals from a single fluorescent dye by several orders of magnitude. For amplification, DNA origami-based optical antennas were used to create a hot spot using metal NPs (Figure 3). By equipping hot spots with molecular beacon structures, in addition to the plasmonic signal enhancement their model also ensured high specificity against target nucleic acid. This method was applied to detect the specific artificial viral DNA/RNA in buffer as well as in heat inactivated blood serum, with ability to discriminate closely related pathogens having small nucleotide variations (Ochmann et al., 2017).

**3 APPLICATIONS OF NANOTECHNOLOGY IN VIRUS TRACKING AND VIRUS INFECTION MECHANISM RESEARCH**

### 3.1 The processes of virus entry

Successful binding of the virus to the receptor site on the cell surface is the point where virus enters the host cell (Marsh & Helenius, 2006; Mercer et al., 2010; Mercer & Helenius, 2009; Smith & Helenius, 2004). Viruses have various mode of genome delivery to initiate replication in host cells. Endocytosis or micropinocytosis is adapted by majority of the viruses, where they finally inject their genome in endosomes. Some enveloped viruses can fuse on the plasma membrane, such as coronavirus or HIV, whereas other viruses, such as influenza, fuse within endosomes. The location and mechanism of fusion could be affected by variety of environmental factors, including lipid composition, ions, pH, and protease activity.

### 3.2 Single virus tracking technology

Nanotechnology plays a pivotal role in the mechanism of tracking virus entry. The single virus tracking technology (SVT) makes it possible to track the different stages of a single virus in its life cycle, thus providing dynamic insights into the basic process of virus occurrence in living cells (Liu et al., 2020). Based on fluorescence imaging, SVT functions by revealing unreported infection mechanisms with differential selection of fluorescent labeling. SVT requires special fluorescent labels with smaller size, higher brightness, and enhanced photostability. In order to fit this standard and improve the imaging ability of SVT, a variety of biocompatible fluorescent NPs have been developed to help single virus labeling. The fluorescent NPs share unique chemical and optical advantages, including greater brightness and photostability compared with organic dyes (Brandenburg & Zhuang, 2007; Huang & Xie, 2014; Liu et al., 2016; Parveen et al., 2018). QDs and metal NPs are the commonly used NPs in single virus tracking research (Liu et al., 2020).
3.3 QDs used for single-virus tracking

Utilizing the high-photoluminescence QDs for SVT to label viruses provides an intuitive tool to help understand the process of virus infection. Due to their excellent brightness and photostability, QDs can be tracked for a longer time under low laser intensity which makes them suitable for obtaining time-course images or Z-stacks for 3D reconstruction. Liang et al. (2019) labeled the porcine reproductive and respiratory syndrome virus (PRRSV) with QDs and observed the process during viral infection in live cells. QD technology clearly captured that PRRSV vibrated on the plasma membrane and entered cells through the endoplasmic mediated cell entry pathway. After entering the cells, PRRSV moved along microtubules, microfilaments, and vimentin cytoskeleton elements. During this transport, the virus particles also contacted non-muscle myosin heavy chain II-A, which are the small spheres in cytoplasm.

Wen et al. established a method of labeling the internal nucleocapsid of virus using QDs. In the process of virus replication in host cells, the baculovirus nucleocapsid is self-biotinylated and then marked with streptavidin-conjugated QDs. This kind of labeling technique has proved to be efficient, reliable, specific, and permit maintenance of virus infectivity (Wen et al., 2014).

Lipid-biotin conjugates and streptavidin-QD were used to mark viral lipid membranes and to light them up, respectively. This lipid-specific QD based labeling was rapid and highly efficient while preserving the morphology and infectivity of viruses. Hence, a handy and sturdy tool to facilitate the SVT by following the virus infection path for better understanding of the complex infection mechanisms (L.-J. Zhang et al., 2020).

QDs encapsulated fluorescent virus particles and SVT helped to unravel that the individual HIV viruses could regulate subtle rearrangement in the cortical actin barrier, which opens a door and promotes virus entry (Yin et al., 2020). Actin binding protein, α-actinin, performs an essential role in the dynamics of actin when HIV enters living cells. The α-actinin-derived peptide, actin binding site 1 peptide (abs1p), was then used to block HIV infection (Yin et al., 2020).

Although photoluminescence-QDs opened the door for SVT to comprehend the virus infection mechanisms, yet labeling of viral internal components was still a challenge. To meet this challenge, Yang et al. devised a strategy for QDs labeling of virus nucleic acid using the clustered regularly interspaced short palindromic repeats imaging system. QDs were conjugated to viral nucleic acid through Cas9/gRNA complex, which is inactivated by nuclease in living cell nucleus. The QDs were then packaged into virus when virion assembled. Real time monitoring of virus-QDs in Vero and HeLa cells proved the effectiveness of this system in viral infection studies (Y.-B. Yang et al., 2020).

Sun et al. elaborated another application of QDs. They reported that during the virus internalization process, using QD based SVT and polychromatic imaging, dynamin was involved in the clathrin mediated pathway during influenza virus uptake as well as during the maturation and membrane division of clathrin-coated pits (Sun et al., 2017).

Concerning virus transportation research, L.-J. Zhang, Xia, et al. (2018) reported that QDs based SVT and polychromatic imaging are efficient in resolving the puzzle of viruses transport from actin roadway to microtubule highway (Figure 4).

**FIGURE 4** A “driver switchover” mechanism of influenza virus transport from microfilaments to microtubules (L.-J. Zhang, Xia, et al., 2018). The switch between microfilament (MF)- and microtubule (MT)-based retrograde motor proteins, myosin VI (myoVI) and dynein, took over the seamless transport of viruses from MFs to MTs during their infection. After entering the virus through endocytosis, both types of motor proteins are attached to the virus-carrying vesicles. MyoVI used dynein to drive the virus on the MF on the virus-carrying vesicle hitchhiking. After the role exchanges at the actin-microtubule intersections, dynein moves the virus along the MTs toward the perinuclear region.
3.4 Metal NPs used for single-virus tracking

Because of their unusual physical, chemical, and excellent optical properties, much attention has been paid to the fluorescent metal NPs in biological and biomedical applications (Jin et al., 2016; Shang et al., 2011; L. Zhang & Wang, 2014). AuNPs have unique optical properties, with no photobleaching and less biodegradation. The scattering light signal of AuNPs required for dark field microscope or optical microscope gives an ideal image contrast and excellent temporal resolution. SVT based on AuNPs has been used to study the dynamic organization and heterogeneity of cell membrane. Wan et al. reported that, with AuNPs as light scattering labels, the respiratory syncytial virus (RSV) maintained its virulence and could be successfully tracked for a longer time with dark-field microscopic imaging techniques (Wan et al., 2014).

However, currently accurate detection of multiple species by scattered light is difficult, hence restricted their application in SVT. Marjomäki et al. (2014) developed a site-specific protocol for enterovirus capsid and monodispersed AuNPs. Covalent conjugation of functionalized monodispersed gold clusters with 1.5-nm metal cores was induced on viral surfaces. Then water-soluble Au(paramercaptobenzoic acid) clusters were synthesized and functionalized with maleimide linkers to target cysteines of the viral capsid proteins and conjugated to enteroviruses echovirus 1 and coxsackievirus B3. Transmission electron microscopy images and quantitative analysis of known virus structures showed that the bound gold clusters had high affinity and mutual ordering on the surface of the virus, and there was an obvious difference between the clusters and the target cysteine sites close to the virus surface. Infectivity of the viruses was not compromised by loading of gold clusters on the virus (Figure 5).

3.5 Potential inorganic nonmetallic fluorescent nanoprobe for single-virus tracking

The toxicity of QD precursors restricts the biological applications both in vitro and in vivo. In order to overcome this problem, fluorescent inorganic nonmetallic materials, with low toxicity, simple synthesis processes, and easy biomolecule coupling, provide an alternative fluorescent reporter (Liu et al., 2020). Inorganic fluorescent non-metallic materials consist of oxides, phosphates or borates, carbides, aluminates, nitriles, halogen compounds, silicates, and borides. They share the advantages of a wider range of light absorption curves, higher photochemical stability, and polychromatic emission over the previous nanomaterials. Shen & Xia (2014) developed a quick and easily operated strategy named “synthesis modification integration” to prepare fluorescent nitrogen points (N-dots) with 2-azidoimidazole and aqueous ammonia using a microwave-assisted method (Figure 6). Combined with AuNPs as nanoprobes, N-dots fluorescence was used to detect and image cysteine in complex biological samples. In addition, green-emitting organo silica nanodots (OSiNds) were synthesized by a one-step hydrothermal reaction. OSiNds were proved to be lysosomal tracers. Whether they could be used in the virus tracking research needs further investigation (Shen & Xia, 2014).

4 CHALLENGES AND PERSPECTIVE FOR APPLICATION OF NANOTECHNOLOGY IN VIRUS

In recent years, significant research has been carried out regarding application of nanomaterials in the detection and diagnosis of viruses. However, due to the close similarity of nucleic acid sequences of some viruses, the clinical false
positive rate of some detection methods is still high, resulting in misdiagnosis and waste of resources. A recent review reported the false-negative rates from 2 to 33% in repeat sample testing from COVID-19 suspects (Arevalo-Rodríguez et al., 2020). Therefore, improving the specificity of clinical diagnosis using nanotechnology is need of the hour. Although considerable efforts have been made in the development of therapeutic schemes for different viruses, yet there are few drugs that effectively inhibit viruses, with the exception of vaccines.

In the virus tracking process, although QDs have shown excellent optical brightness and light stability, they still have limitations such as their larger size, flicker and potential interference with the function of viruses. In addition, the extent to which QD markers might affect the true behavior of viruses in living cells is not clear. Thus, SVT will certainly benefit from the development of new types of smaller and non-flickering QDs to avoid these restrictions.

During viral infection, a variety of interactions occur between host cells and viruses. Super-resolution imaging makes it possible to depict exactly this kind of cellular process on a nanoscale. The super-resolution methods, which have optical resolution from 20 to 100 nm, can unveil the mechanism of virus infection in subcellular environment satisfactorily, and make possible revelation of the potential mechanism of virus infection by decomposing the subvirus. New imaging technology is still needed to combine SVT and super-resolution microscopy to capture and quantitatively understand the basic processes involved in virus infection with nano spatial resolution.

SVT is limited to the in vitro study of virus infection mechanisms. By tracking individual viruses in living tissues and animals, it is possible to analyze the process of virus transmission between cells and understand how viruses break through the host's defense barrier. So far, several research groups have reported non-invasive visualization of mouse viruses (H. Pan et al., 2014; W. Pan et al., 2013). Due to the limitations of current bioimaging techniques, tracking a single virus in vivo in real time is still a challenge. Recently, near-infrared QDs with emission ranges of 800–1600 nm were synthesized and are of particular interest in the production of ~2 nm size ultra-small near-infrared QDs via quasi biosynthesis (Hong et al., 2012; Jiang et al., 2012; J. J. Zhang et al., 2019; M. Zhang, Yue, et al., 2018).

With collaboration between scientists all over the world development of smaller, non-toxic, and chemically stable nanomaterials could be achieved in near future. These novel and robust NPs would contribute to unravel the virus infection mechanisms with higher precision and accuracy, both in vivo and in vitro, supporting the development of antiviral drugs and vaccines, consequently to curb the mortalities.

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CONFLICT OF INTEREST
The authors have declared no conflicts of interest for this article.
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