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Surface Functionalization and Bioconjugation of Nanoparticles for Biomedical Applications

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Graduate Program in Chemical and Biochemical Engineering

A thesis submitted in partial fulfillment of the requirements for the degree in Doctor of Philosophy

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SURFACE FUNCTIONALIZATION AND BIOCONJUGATION OF NANOPARTICLES FOR BIOMEDICAL APPLICATIONS

(Thesis format: Integrated Article)

by

Longyan Chen

Graduate Program in Chemical and Biochemical Engineering

A thesis submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy

The School of Graduate and Postdoctoral Studies
The University of Western Ontario
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Abstract

Colloidal inorganic nanoparticles (NPs) have been attracting considerable interest in biomedicine, from drug and gene delivery to imaging, sensing and diagnostics. It is essential to modify the surface of nanoparticles to have enhanced biocompatibility and functionality for the *in vitro* and *in vivo* applications, especially in delivering locally and recognizing biomolecules. Herein, the goal of this research work is to develop advanced NPs with well-tailored surface functionalities and/or bio-functionality for the applications in cell tracking and analytes detection.

In the first project, quantum dots incorporating with gelatin nanoparticles (QDs-GNPs) have been developed for bioimaging applications. Two different approaches have been developed, i.e. directly encapsulating QDs with gelatin polymer (QDs-GNP1) and layer-by-layer (LBL) adsorption of QDs approach (QDs-GNP2), respectively. The special hybrid structures of two QDs-GNPs nanosystems were investigated by transmittance electron microscopy, scanning electron microscopy, X-ray energy dispersion, Fourier Transform Infrared spectroscopy, fluorometer, and confocal fluorescent microscopy. Both nanosystems exhibit high intensive luminescence and good biocompatibility. Compared to free QDs, QDs-GNP2 shows improved quantum yield and longer lifetime, due to multiple layers of polyelectrolytes protection. Furthermore, QDs-GNP2 demonstrates the proton-resistant properties in term of PL intensity and lifetime. The bright and stable photoluminescence (PL) allows the QD-GNP2 for labeling living 3T3 cells *in vitro*, which may indicate the QDs-GNP2 are able to be a suitable candidate for bio-imaging application.

In the second project, fluorescent magnetic nanoparticles (FMNPs) were bioconjugated with gentamicin (Gm) for rapid capture, detection and decontamination of bacteria. The Gm-FMNPs consist of a fluorescent silica shell and an iron oxide magnetic core. Initially, we prepared the core-shell NPs through a one-pot reaction. The antibacterial efficiency is
found 20% higher than that of the free antibiotic. We further improved NPs stability and capture efficiency by a two-step thermal decomposition method to produce the fluorescent magnetic core-shell nanoparticles. It is noted that one mg of gentamicin conjugated FMNPs are able to capture both gram-negative bacteria *Escherichia coli* and gram-positive bacteria *Staphylococcus aureus* as low as 1x10^4 colony-forming unit/mL (cfu/mL) in less than one minute. It is expected that the Gm-FMNPs could be a promising multifunctional platform for disease control in clinic and wastewater treatment.

In addition, a nanosensor for detecting human thrombin has been designed and developed. A recombinant luciferase was covalently conjugated to gold nanoparticles (Au NPs) through 1-Ethyl-3-(3-dimethylaminopropyl) carbodiimide (EDC) mediated reaction. The conjugation enables Au NPs to quench the bioluminescence produced by luciferase. Recovery of bioluminescence has been studied as a function of the concentration of thrombin. The results indicate that the designed nanosensor can efficiently detect a protease thrombin in both buffer and human urine spiked buffer. A linear assay response is found between 300 ng/mL to 300 µg/mL, with limit of detection (LOD) of 3 ng/mL in both buffer and human urine spiked samples. The assay time can be less than 15 min. The nanosensor can thus be a promising tool for clinical diagnostic of thrombin related diseases.

In summary, different strategies have been explored to engineer the surface of hybrid NPs with good water stability, biocompatibility and enhanced chemical and physical properties. The thesis addresses that engineered hybrid NPs in biomedicine and how the biofunctionalized NPs can find applications in imaging and diagnostics indistinctly.

**Keywords:** Fluorescent, magnetic, nanoparticles, gold nanoparticles, quantum dots, surface functionalization, bioconjugation, biosensing, bioimaging.
Chapters 1 and 2 entitled “Introduction” and “Background and Literature Review”, respectively, were written by Longyan Chen, with suggestions from Dr. Jin Zhang. Figure 2.1 is adapted with permission from (Kelly et. al., Journal of Physical Chemistry B, 107(3): P. 668-677). Copyright (2002) American Chemical Society.”

Chapter 3, 4 and 5 encompass research studies have been published or are in preparation for publication. Individual contributions of the author of each article are stated below.

Chapter 3: This chapter encompass two research studies have been published or submitted.

The experiment work and draft of manuscript related in preparation of QDs-GNP1 was conducted by co-operation with Adrienne Willoughby (a former undergraduate student supervised by Dr. Jin Zhang at Chemical and Biochemical Engineering Department, the University of Western Ontario). The manuscript was drafted by the author and reviewed several times by Dr. Jin Zhang. This work was supervised by Dr. Jin Zhang.


The experiment work of QDs-GNP2 was achieved by co-operation of Dr. Alex Siemiarczuk (Photon Technology International Inc, London, Canada), Dr. Hong Hai, Dr. Yi Chen, and Guobang Huang (Chemical and Biochemical Engineering Department, the University of Western Ontario). The manuscript of this part was drafted by the author and reviewed by Dr. Jin Zhang extensively. This work was supervised by Dr. Jin Zhang.

- Longyan Chen, Alex Siemiarczuk, Hong Hai, Yi Chen, Guobang Huang and Jin Zhang, Development of Biocompatible and Proton-resistant Quantum Dots Assembled on Gelatin Nanospheres, Langmuir (2014) Accepted.

Chapter 4: This chapter encompasses two research studies that have been published.
In the part of the experiment work relating to one-pot preparation of Gm-FMNP, the experiment work was achieved by the author with the co-operation with Dr. Fereidoon S. Razavi (Brock University), Abdul Mumin (Chemical and Biochemical Engineering Department, the University of Western Ontario), Xiaoxuan Guo and Dr. Tsun-Kong Sham (Chemistry Department, the University of Western Ontario). This work was supervised by Dr. Jin Zhang.


In the work relating to the preparation of Gm-FMNPs through two-step method and study of their bacterial capture efficiency, the experiment work, analysis of data and manuscript were prepared by the author. It was reviewed by Dr. Jin Zhang, who also provided a series of revision steps for improvement.


Chapter 5: The experiment work was conducted by Longyan Chen under supervision of Dr. Jin Zhang. Both authors analyzed the data. Various drafts of the manuscript were reviewed by Dr. Jin Zhang. Mr. Yige Bao provided urine samples and advices for pretreatment of urine samples. This work was supervised by Dr. Jin Zhang.


Chapter 6 was written by Longyan Chen, with the suggestions from Dr. Jin Zhang.
To my wife, Shan
for her love, patience and encouragement.

To my father, mother and my sisters for their patience and steady support
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This thesis would not have been in the current form without the help and guidance from several people. I would, therefore, like to offer my sincere thanks to all of them.

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<th>Abbreviation</th>
<th>Full Form</th>
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<tr>
<td>NPs</td>
<td>Nanoparticles</td>
</tr>
<tr>
<td>GNPs</td>
<td>Gelatin Nanoparticles</td>
</tr>
<tr>
<td>QDs</td>
<td>Quantum dots</td>
</tr>
<tr>
<td>MNPs</td>
<td>Magnetic Nanoparticles</td>
</tr>
<tr>
<td>FMNPs</td>
<td>Fluorescent magnetic nanoparticles</td>
</tr>
<tr>
<td>Au NPs</td>
<td>Gold nanoparticles</td>
</tr>
<tr>
<td>LBL</td>
<td>Layer-by-layer</td>
</tr>
<tr>
<td>FRET</td>
<td>Förster (or Fluorescent) resonance energy transfer</td>
</tr>
<tr>
<td>BRET</td>
<td>Bioluminescence resonance energy transfer</td>
</tr>
<tr>
<td>Gm</td>
<td>Gentamicin</td>
</tr>
<tr>
<td>E. coli</td>
<td><em>Escherichia coli</em></td>
</tr>
<tr>
<td>S. aureus</td>
<td><em>Staphylococcus aureus</em></td>
</tr>
<tr>
<td>FITC</td>
<td>Fluorecein isothiocyanate</td>
</tr>
<tr>
<td>BSA</td>
<td>Bovine serum albumin</td>
</tr>
<tr>
<td>CFU</td>
<td>Colony forming unit</td>
</tr>
<tr>
<td>MUA</td>
<td>11-Mercaptoundecanoic acid</td>
</tr>
<tr>
<td>DHLA</td>
<td>Dihydrolipoic acid</td>
</tr>
<tr>
<td>Rluc</td>
<td>Renilla luciferase</td>
</tr>
<tr>
<td>pRluc</td>
<td>Recombinant protein containing Rluc</td>
</tr>
<tr>
<td>PBS</td>
<td>Phosphate buffered saline</td>
</tr>
<tr>
<td>TBS</td>
<td>Tris buffered saline</td>
</tr>
<tr>
<td>TEOS</td>
<td>Tetraethyl orthosilicate</td>
</tr>
<tr>
<td>CTAB</td>
<td>Hexadecyltrimethylammonium bromide</td>
</tr>
<tr>
<td>TOP</td>
<td>Trioctlyphosphine</td>
</tr>
<tr>
<td>TOPO</td>
<td>Trioctlyphosphine oxide</td>
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</tbody>
</table>
CHAPTER 1
GENERAL INTRODUCTION AND MOTIVATION
1.1 Overview of nanoparticles in biomedical applications

The term “nanotechnology” is defined as the creation and utilization of materials, devices and systems through the control of matter at the length scale of 1 to 100 nanometer (nm), i.e. at atomic, molecular or supermacromolecular level. Yet, materials or structures with at least one dimension below 100 nm also enter into this definition. Materials built at this size scale (i.e. nanomaterials) often exhibit distinctive physical and chemical properties due to quantum mechanical effects and/or large surface-to-volume ratio.

Since last decades, a variety of nanomaterials has been developed for both research and industrial applications. For example, zinc oxide nanocrystals have been fabricated and incorporated to sunscreens for blocking ultraviolet light; and silver nanoparticles have been coated or embedded in bandages to kill microbes and prevent post-surgery infection. Possibilities of application of nanomaterials are numerous, from producing energy saving battery for vehicle, to manufacturing materials with anti-corrosion and scathing surface; from fabricating chemical and biological sensors for health care, to environmental safety solar-energy panels.

In recent, nanomaterials, in particular nanoparticles (NPs), offer immense potential for various biomedical applications from drug and gene delivery to imaging, sensing and diagnostics (Table 1.1), depending upon the nature of the materials and their chemical and physical properties. Of all biomedical applications, the development of nanoparticles based imaging agents for cancer therapy and biosensor for diagnostics stand out as the most prioritised areas of research.
Table 1.1 Typical inorganic nanoparticles and their general applications in biomedicine

<table>
<thead>
<tr>
<th>Category</th>
<th>Examples</th>
<th>Intrinsic properties</th>
<th>Biomedical applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metallic NPs</td>
<td>Gold or Silver NPs</td>
<td>Surface plasmon resonance (SPR), Surface reactivity, catalysis.</td>
<td>Chemical/biochemical sensing, disease diagnostics; Optical imaging, Raman probe; photothermal cancer therapy; drug delivery; antimicrobial agents.</td>
</tr>
<tr>
<td></td>
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<td></td>
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<tr>
<td>Semiconduct NPs, or/</td>
<td>CdSe, CdS, CdTe</td>
<td>Fluorescence, Luminescence</td>
<td>High-resolution and sensitive cellular imaging; long-term cell trafficking; diagnostics and sensing based on energy transfer techniques.</td>
</tr>
<tr>
<td>Quantum dots</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnetic NPs</td>
<td>Fe₃O₄, Co, FePt NPs</td>
<td>Superparamagnetic, Large magnetic moments in a magnetic field</td>
<td>Magnetic separation for diagnosis and monitoring; target delivery of drugs &amp; genes; MRI contrast agents; Thermotherapy.</td>
</tr>
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1.1.1 Nanoparticles as imaging agents and biosensing transducer

Molecular imaging and image-guided therapy is now emerging as a most promising basic tool for monitoring disease. A variety of imaging modalities such as optical imaging, magnetic resonance imaging (MRI), X-ray and ultrasound has been established for diagnose disease and cancer therapy. Yet, these techniques are generally not sensitive enough to detect tissue changes at molecular level that are usually the first signs of evolution of healthy body to diseased ones. Further improvement of imaging involves the design of novel contrast agents. The discovery and understanding of nanomaterials with unique size dependent physical and chemical features has drawn the attention of research in using nanoparticles as new contrast agents.

The current types of NPs widely used as imaging agents are luminescent nanoprobes for optical imaging and magnetic nanoparticles for MRI. For example, the plasmon absorption and scattering properties make the use of gold nanoparticles in targeting and imaging of cells and cancer makers. Quantum dots (QDs) have been demonstrated to be excellent agents for optical imaging, because of their bright and stable photoluminescence. In particular, the tunable emission spectrum allows QDs emission at near-infrared light (700 nm -900 nm) which could effectively penetrate in deep tissue. Superparamagnetic properties of magnetic NPs provides contrast enhancement by facilitating MRI signal strengths for non-invasive imaging.

Likewise, research in development of NPs based biosensors has showed highly fascinating and promising results in the early and accurate diagnosis of clinical conditions. For example, high surface to volume ratio of the nanomaterials enables the detection of biomolecules under extremely low concentration by using optical, electrical or electrochemical signal. Size-dependent physical and chemical properties make the use of NPs for high throughput labelling and detection of bioanalytes. Furthermore, superparamagnetic NPs based systems that can be automated and miniaturized, which provide enormous advantages over others for their potentials use in field situations. Due to these great advantages, a number of nanosensors have now been developed in detection of proteins, nucleic acid, bioactive molecules, bacterial and viral agents.
A sensor generally consists of two components: a recognition element for target recognizing and a transducer to convert the biological events into measurable signal (typically optical signal). Bio-labelled NPs usually have been demonstrated to be excellent transducers. In this case, NPs with unique optical property can be directly labelled with a biological recognition element such as nucleic acid probe, antibody, enzyme, aptamer or small bioactive ligands for detection. The concentrations of the analytes are thus linked directly to the changes of optical signal.

1.1.2 Fluorescence resonance energy transfer as readout

Apart from providing signals for directly labelling in sensing and imaging applications, NPs can also provide fluorescent signals in the form of Förster/fluorescence resonance energy transfer (FRET), which is a process that nonradiative energy transfer occurs from an excited fluorophore (donor) to a proximal ground state fluorophore (acceptor). This process results in reduction of donor fluorescence intensity and increasing of acceptor emission intensity (Figure 1.1). The efficiency of energy transfer is strongly dependent on the distance between the donor and acceptor. By measuring the efficiency of energy transfer (e.g. through the changes of fluorescent signal from either donor and/or acceptor), one can determine the distance between two fluorophore-partners. Based on this, FRET has shown as a powerful tool for probing biological interactions, sensing analytes and imaging applications.

The pair of donor and acceptor in conventional FRET system can be organic dyes pair (Cy3-Cy5), fluorescent proteins pair (e.g. cyan fluorescent protein and red fluorescent protein pair), or dye-fluorescent proteins pair. Fluorescent NPs, such as QDs can also be used in FRET system. For example, by taking the advantage of broad absorption spectra and tunable emission profile, QD is particularly suitable as a donor in the FRET system. Numerous investigators have utilized the QD-based FRET system for various applications, such as detection of pathogenic DNA and DNA point mutation, immunoassay, tracking and quantifying enzyme activity, protein conformation changes, sensing pH and ion changes, and interaction between of biomolecules. In some cases, the system was also used for multiplex detection of analytes.
QDs can also be energy acceptor, particularly while incorporated into bioluminescence resonance energy transfer (BRET)\(^{32}\) and chemiluminescence resonance energy transfer (CRET),\(^{33}\) whereby non-radiative energy transferring from substrate catalyzed by enzyme and chemiluminescent donor to QDs, respectively. The major advantages for those systems are low background noise and high excitation efficiency, as there is no need for an extra excitation source, typically high-energy laser. In this way, in particular, QD based BRET system has showed great potential in deep tissue imaging with low harmful effect on bodies.\(^{32}\)

![Schematic illustration of FRET process](image)

Nanomaterials with special surface chemical properties can be used as a quenching energy acceptor incorporating in the FRET system. Au NP was used as a quencher for QD based FRET probe in a multiplexed assay in detection of the activity of enzymes and their inhibitors.\(^{25}\)
1.2 Limitations of using NPs in biomedical fields

Despite that colloidal inorganic NPs offer immense promise for biomedical applications, several concerns remain to be addressed.

The primary concern probably is the stability of NPs in water, as most biochemical process occurs in aqueous environment. However, generally used methods usually provide nanoparticles with hydrophobic ligands, meaning they are unstable in aqueous solution. Another important concerning is the potential health and safety issues while exploring nanomaterials to human body and environment. The determinants of particle toxicity are known to be the large surface area and chemical reactivity in relation to small size (and thus the ability to generate reactive oxygen species) and the capability to penetrate tissues and cells. Thus, particles in nano-scale are likely to be more hazardous than their bulk compartments, and free particles more toxic than fixed ones. One of the examples to be considered is the potential cytotoxicity of QDs, because the heavy metals core is toxicity, and particularly at high concentrations they could cause harmful effects on embryo development and cell viability and function. Lastly, a nanoparticle must be conjugated to a well-defined biological molecule, such as antibody, receptor, enzyme or nucleic acid, for targeting application. Hence, there exists a gap between the nature of NPs and their uses in biomedicine.

One method to bridge such a gap is the surface functionalization of nanoparticles (Figure 1.2). A proper surface coating can stabilize particles and avoid agglomeration, which hence may increase the sensitivity of NPs based sensor. In addition, a proper surface coating enables the nanoparticles in response specifically to biological species and avoids non-specific interactions with components in the complex matrix. Coating is also an effective manner of preventing the dissolution and release of core materials that may cause toxicity to biological system. Furthermore, the steric hindrance of coating can affect the fate of NPs in biological system, such as cellular uptake and accumulation, circulation and clearance from body. In addition, the surface can affect the maintenance of the intrinsic nanocrystal properties such as fluorescence and magnetic
behaviour. Moreover, appropriate surface functionality is the perquisite for conjugating biomolecules to NPs for biomedical applications.

![Figure 1.2 Strategy for bridging the unique feature of nanoparticles to biomedical applications.](image)

### 1.3 Aims and Objectives

In view of the above overview, the overall objective of current research projects is to design and develop advanced NPs with suitable surface for cellular imaging and biosensing applications. Several goals are set up to fulfill the objective as showed below.

1. To develop hybrid fluorescent nanoparticles with unique proton resistant property for cellular imaging application.
2. To synthesize and prepare bioconjugated magnetic fluorescent nanoparticles for simultaneous capture, detection and deactivation of bacteria for infectious disease control.
3. To develop sensitive and fast responsible luminescent nanosensors for disease early diagnostics.

To achieve these goals, the following specific objectives are sought in various chapters of the thesis:

- **Chapter 1: Introduction**
  This chapter provides an overview of biomedical application of NPs, the outline of objectives and the layout of the thesis.

- **Chapter 2: Background and Literature Review**
  This chapter presents a general review of strategies for surface functionalization and bioconjugation of colloidal inorganic nanoparticles.
• Chapter 3: Development of biocompatible luminescent nanoparticles for bioimaging applications.
This chapter presents preparation of biocompatible polymer-quantum dots hybrid nanocomposites and their potential application in bioimaging. Two approaches were developed to produce the nanocomposites. In particular, multiple layer coating NPs prepared by the second approach shows its advantages in stabilizing QDs luminescence in term of intensity and lifetime among different pH range.

• Chapter 4: Development of bioconjugated magnetic luminescent nanoparticles for bacterial capture, detection and antibacterial applications.
This chapter describes preparation of antibiotic gentamicin functionalized fluorescent magnetic nanoparticles. The nanoparticles have a fluorescent silica/iron oxide core/shell structure. The gentamicin conjugated fluorescent magnetic nanoparticles shows an all-in-one method for capture, detection and deactivation of both Gram-negative and positive bacteria.

• Chapter 5: Luciferase conjugated nanoparticles for biosensing applications.
Following the success of my developed advance nanoparticles, in this chapter, I extended the application of bioconjugated fluorescent nanoparticles into nanosensors. The detection manner is based on energy transfer from bioluminescence from enzyme catalytic reaction to gold nanoparticles. We found the nanosensor could detect thrombin at nano-gram range in 15 min from both buffer and human urine samples.

• Chapter 6: General discussion and recommendation.
This chapter provides a general conclusion of the above studies and recommendations for future work on the surface modification and conjugation of the nanoparticles.

1.4 References
1. National Science and Technology Council, National Nanotechnology Initiative Strategic Plan In 2011.


CHAPTER 2

BACKGROUND AND LITERATURE REVIEW
2.1 Colloidal Inorganic Nanoparticles for Biomedical Application

Colloidal inorganic nanoparticles (NPs) are small objects sized between 1 and 100 nanometers (nm) that can be dispersed in a solvent. During the last two decades, colloidal NPs have been attracting considerable interest from a wide range of disciplines, including materials science, chemistry, physics, biology and engineering, because of their unique physical and chemical properties. The change in those properties at this length scale from their bulk counterparts can be attributed to a combination of scaling factors and nature material of the NPs. These NPs can be composed of various materials including noble metal, semiconductor, magnetic compounds and a hybrid of them.

The biomedical utility of colloidal NPs can arise from a variety of attributes, including their physical properties such as optical (absorption or emission of light) and magnetic properties.\(^1\) In addition, as biological processes generally occur at molecule level, the similar scale of NPs makes it a suitable platform for investigating those processes. For example, biomacromolecules surface recognition by NPs offer a potential tool for studying transcription regulation, enzymatic inhibition, delivery, sensing etc.

The aim of this chapter is to give a brief introduction of NPs of biomedical use and current strategies of surface functionalization and bioconjugation of colloidal inorganic NPs with a special focus the NPs with optical (semiconductor NPs, such as QDs) and magnetic properties.

2.1.1 Noble metal NPs

Noble metal NPs such as gold NPs and silver NPs are an important class of nanomaterials used in biomedicine due to their unique surface plasmon resonance (SPR) absorption. The SPR is caused by the interaction between incident light and oscillation of electron charge on the surface of NPs (Figure 2.1).
Figure 2.1 Schematic illustration of the SPR effect. The electromagnetic field of the light induces a coherent dipole oscillation of the metal conduction electrons across the nanoparticle (Adapted from Ref. 2).

The response of noble NPs to oscillating electric field can be described by Mie theory, if the diameter of a spherical NPs is much smaller than the wavelength of the incident light ($\lambda$). As shown in equation 2.1, the extinction cross section ($C_{ext}$) of a particle (radius of $R$), which defines the energy loss in the direction of incident light due to both absorption and scattering, is described in term of dielectric function of the metal ($\varepsilon = \varepsilon' + i\varepsilon''$) and dielectric constant of the medium $\varepsilon_m$. For small size of Au NPs (<60 nm), the absorption cross section dominates in the $C_{ext}$.

$$C_{ext} = \frac{24\pi^2 R^3 \varepsilon_m^{3/2}}{\lambda} \frac{\varepsilon'}{(\varepsilon' + 2\varepsilon_m)^2 + \varepsilon''^2}$$

Equation (2.1)

where $\varepsilon = \varepsilon' + i\varepsilon''$ is the wavelength-dependent, complex dielectric function of the NPs material and $\varepsilon_m$ is the dielectric constant of the surrounding/embedding medium.

The frequency of SPR is thus dependent on the size and composition of NPs, as well as the dielectric constant of medium. The change in SPR frequency yields the change of NPs color that can even be observed through bare eye. The SPR frequency is strongly sensitive to the dielectric constant ($\varepsilon$) of the surrounding media, such as surface ligand changes and inter-particle aggregation. This great sensitivity makes Au NPs and Ag NPs well suited for bioassay applications. For example, analytes such as DNA, metal ions and antibodies can be detected by observing the visible color changes due to Au NPs.
aggregation. Other examples are reviewed elsewhere including utilizing surface-enhanced Raman scattering (SERS) for sensing. In addition, the maximum wavelength of SPR absorption for Au NPs fall into the visible range (520 nm to 600 nm), which makes Au NPs as an excellent quencher to some common fluorophores for bioimaging and biosensing application via resonance energy transfer process.

Au NPs also find their applications in assisting drug delivery and therapy, due to the high absorption cross-section. For instance, Halas et. al., reported near-infrared light triggered gold nanoshells loaded hydrogels for delivering a soluble drug. The mechanism is that heat generated from the absorption of light by Au NPs triggered the hydrogels to collapse and subsequently caused the release of the drug. Based on the similar concept, recently, functionalized Au NPs or Au-hybrid NPs have been shown as a versatile tool for photothermal cancer therapy and thermal ablation of pathogens. It is a great advantage for such applications operating at NIR region, a transparent window for blood and other types of biological samples.

2.1.2 Semiconductor quantum dots

Quantum dots (QDs) are semiconductive and fluorescent crystalline particles that typically have diameters ranging from 2 nm and 10 nm. Semiconductors have a valence band filled with electrons and an empty conduction band separated by a band gap (Figure 2.2). An electron in the valence band can be excited into the highest level of the conduction band by absorbing a photon with energy higher than the band gap energy, leaving a hole of opposite charge in the valence band. An electron and its hole are attracted towards each other by Coulomb force, and together form an exciton. The distance between the excited electron and its hole is called the Bohr radius. QDs fluorescence occurs when the excited electron reverts to its hole in the lowest level of the valence band and emits a photon with equivalent to the band gap energy (lower than the absorbed).
As the diameter of QDs is in the same order as its exciton Bohr radius, the excitons are squeezed, leading to quantum confinement effect. The energy required to excite the electron can be estimated in equation 2.2,\textsuperscript{16,17}

\[
\Delta E = \frac{\hbar^2 \pi^2}{2R^2} \left( \frac{1}{m_e} + \frac{1}{m_h} \right) - \frac{1.786 \epsilon e^2}{\epsilon R} - 0.248 E_{Ry}^* \tag{Equation 2.2}
\]

where \(m_e\) is the free electron mass, \(m_h\) is the hole mass, and \(\epsilon\) is the size-dependent dielectric constant, \(R\) is the particle radius, \(\hbar\) is the reduced plank constant and \(E_{Ry}^*\) is the effective Rydberg energy that is usually small. The first term is band gap energy obtained by “particle in a box” model. The second and third term indicate Coulomb force and spatial correlation effect, respectively. The implications of the equation are clear that the energy of the QDs are dependent on their size due to the quantum confinement effects. Typically, smaller particles exhibit higher band gap energy and blue-shift emission.

The size-dependent fluorescent properties of QDs are superior to that of organic dyes in biomedical applications. Firstly, QDs possess broad absorption spectra while maintaining the same emission spectra. In addition, the emission profile is narrow and tunable, allowing for multiplexing labeling. Furthermore, the bright fluorescence and significant resistant to photobleaching, ensure a high ratio of signal to noise while applying them in imaging.
The pioneer work for utilizing QDs in biomedicine were reported by two groups in 1998, demonstrating water-soluble bioconjugated QDs as an excellent labeling agent for cell imaging.\textsuperscript{18, 19} Since then QDs have been tested in various biological applications due to its bright fluorescence, including DNA array technology, immunofluorescence assays, labeling in cell and animal biology.\textsuperscript{20} One benefit of using QDs as labeling agents is the ability to excite and detect several species simultaneously using one single light source.\textsuperscript{21, 22} Besides severing as staining agents for bioimaging, QDs with bright fluorescence can be also used to study the dynamic process inside living cells at molecule level.\textsuperscript{23} Apart from directly labelling, the narrow emission profile makes QDs as excellent donors for FRET based sensing and imaging (see also in Chapter 1). In addition to imaging, QDs were also used as photosensitizing agents for photodynamic therapy (PDT).\textsuperscript{24}

2.1.3 Magnetic Nanoparticles

Magnetic nanoparticles (MNPs) are a class of NPs, which commonly consist of magnetic elements such iron, nickel and cobalt or their chemical compounds. The magnetic properties in matter are generally the consequence of the response of electrons magnetic moments (due to their rotation around nucleus and spinning up and down) to an external magnetic field. As shown in Figure 2.3, the materials can be classified into three categories including diamagnetic (zero net moment, repelled by external field), paramagnetic (zero net moment, attracted by external field), or ferromagnetic (exist net moment, attracted by external field), depending on their response to an external magnetic field.\textsuperscript{25}

![Figure 2.3 The responses of materials to magnetic field.](image_url)
MNPs exploited in biomedical fields are commonly made of ferromagnetic materials. In such materials, the unpaired electron spins of an atom are interacting, leading to a parallel oriented magnetic moment and maintain a low energy state. The regions where the parallel orientation occurs are called magnetic domains. For energetic reasons, the size of the magnetic domain is usually smaller than the grain size. If the size of the magnetic materials is reduced when only one domain is reached (ranging from ~20 nm to several hundred nm), as in case of magnetic NPs, the magnetic behaviors are different from their bulk materials.

In single domain particles, the electron spins rotate in unison, flipping the entire magnetic moment of particles coherently and leaving a net magnetization and preferred aligned direction. As the size of particle (diameter \(d\) for spherical particles) is reduced, the coercivity \((H_c)\), which is the intensity of the applied field to overcome this magnetization, drops to zero at the superparamagnetic limit \(d_{sp}\) (typically less than 40 nm). In such a case, particles that were originally aligned will have random directions at the measurement time without external field, due to thermal fluctuations of energy \(k_B T\) (\(k_B\) is Boltzman constant, \(T\) is measure temperature). For the same particles, their magnetic behavior can be affected by temperature. If the superparamagnetic particles are cooled, at certain temperature, the measurement time will be insufficient for complete magnetic relaxation, i.e. the particles will exhibit hysteresis \((H_c > 0)\). This temperature is known as the blocking temperature \((T_b)\). For example, \(T_B\) of 26 nm \(\text{Fe}_3\text{O}_4\) NPs is about 300 K (room temperature). Therefore, particles large than ~26 nm are predicated to exhibit ferromagnetism, while smaller ones should have superparamagnetism.\(^{26}\)

Blocking temperature can be affected by particle size. The relationship between them can be obtained from Equation 2.3,\(^{27}\)

\[
T_B = \frac{E_a}{k_B \ln t}
\]  
(Equation 2.3)

Where \(t\) is the experimental measuring time, \(E_a\) is the anisotropy energy barrier that the magnetization flip has to overcome by thermal energy. The term in the denominator can
be treated as constant. $E_a = KV$, where $K$ is the anisotropy energy density constant and $V$ is the volume of particles. Thus, blocking temperature is size dependent.

Superparamagnetic NPs, in particular iron oxide MNPs, are widely designed for pre-concentration, separation, and identification of molecules and specific biological units and are particularly suitable for integration in micro fluidic devices.\textsuperscript{28, 29} Additionally, the advantages of a very large surface area and good biocompatibility make these NPs suitable for integration with biological system.

The most important utilization of MNPs is separation and targeting of analytes. Numerous reports took the advantage of immuno-separation by antibody functionalized MNPs in detection of bacteria. In one example, Mujika and co-workers reported a magneto-resistive immunosensor for the analysis of \textit{Escherichia coli} O157:H7 in food and clinical samples. This biosensor enabled to detect and quantify small magnetic field variations caused by the presence of superparamagnetic particles bound to the antigens previously immobilized on the sensor surface via an antibody–antigen reaction.\textsuperscript{30} However, different methods for detection of MNPs become more and more important while incorporation with immuno-separation. Other common reported detection methods are impedimetric measurements\textsuperscript{31} and electrochemical magneto-genosensing.\textsuperscript{32} In the latter case, Liebana and colleagues reported the integration of immunomagnetic separation/double-tagging PCR/electrochemical magneto-genosensing to detect \textit{Salmonella} in skimmed-milk samples with a limit of detection (LOD) of 1 colony forming-unit (cfu)/mL. By combining the magnetic separation and miniature technology, individual cells can now be separated through a microfluidic device system and visualized in a low power microscopy.\textsuperscript{33} Another important aspect for taking the advantage of magnetic attraction property is the transport of drugs and gens by magnetic NPs. MNP medicated drug delivery can be performed via passive, active or direct ways.\textsuperscript{34} Research work about the functionalization of MNP with emphasis on the active in vitro or in vivo drug delivery and related recent clinic results are reviewed by Pankhurst \textit{et. al.}\textsuperscript{35}
In addition to separation and identification of target from matrix, MNPs have recently been used as labels in biosensing and bioimaging. For example, Koets and co-workers reported using streptavidin-coated superparamagnetic particles as detection labels for *E. coli* and *Salmonella* via a Giant Magneto Resistance (GMR) sensor. An important use of MNPs now is for magnetic resonance imaging (MRI) application where the NPs are introduced as contrast-providing agents which have been summarized elsewhere.

Despite of few examples, MNPs can also be used as antiseptic agents. There are main two methods to modify magnetic NPs to obtain the antimicrobial NPs. The first one is to functionalize NPs with biomolecules of antimicrobial activity. For example, in the study conducted by Kaittanis, C. *et. al.*, Con A-conjugated polysaccharide magnetic NPs have been shown with significant and fast inhibition of the growth of *E. coli* and *S. marcescens* in blood culture. In another work, Chen *et. al.* reported that the immobilization of antimicrobial peptide LL-37 on the surface of polyacrylic acid coated NPs can effectively kill *E. coli*. The second method to enable magnetic particles with antimicrobial properties is to coat them with inorganic/organic antibacterial layers. For instance, silver NPs and TiO$_2$ layer have been deposited onto the surface of magnetic particles to produce antibacterial agents.

## 2.2 Synthesis of colloid NPs for biomedical use

Colloidal inorganic NPs can be synthesized by various physical and chemical methods, with the particles differing in their elemental composition, shape, size and chemical or physical properties. The physical methods in general involve vapor deposition approaches which dependent on sub-dividing of bulk materials to smaller NPs. Typical chemical ways involve the reduction of ions into atoms in the presence of stabilizing agents, followed by controlled growth of atoms into NPs (so called “bottom-up” process). In the case of biomedical applications, solution based chemical synthesis methods have been proved preferable ways, as they are more effective to control the size distribution and ready for further modification or conjugation with biological species. In this way, as-synthesized NPs are dispersed in a solvent either water- based or an organic solvent for hydrophilic or hydrophobic particles, respectively; meanwhile amphophilic NPs can be dispersed in both kinds of solvents.
2.2.1 Synthesis of NPs in water

A variety of NPs including Au, Ag, Co, Fe₃O₄, Fe₂O₃, SiO₂ and CdTe have been synthesized in aqueous solution. These methods produce water-dispersible NPs, a necessity for the application in biological systems. One typical example is the synthesis of noble metal NPs such as Au NPs by reduction of Au(III) salts using reducing agents such as sodium citrate, citric acid, ascorbic acid or amines. In addition, biomolecules (e.g. starch) are also used as reducing agents providing a green protocol. In another way, aqueous co-precipitation process, which involves nucleation growth, coarsening and/or agglomeration, has been widely used in preparation of metallic and metal (hydr) oxides NPs. The composition and morphology of the NPs are controlled by precisely adjusting the reaction parameters. Stöber method, an aqueous sol-gel process, is established to synthesize SiO₂ NPs. Success has also been achieved in synthesis of water-soluble semiconductor CdSe and CdTe quantum dots. However, limits in controlling a narrow size distribution and low ordered crystalline structure remain as main challenges, which subsequently affect their physical properties and stabilities.

2.2.2 Synthesis of NPs in organic phase

NPs composed of noble metals, transition metals, oxides and semiconducting materials have been synthesized in organic phase via a thermal decomposition process. The process general involves high temperature thermolysis of metal-organic precursor in the presence of a hydrophobic capping agent, as well as in a non-polar organic solvent. The resultant NPs usually gain high quality of nanocrystals. The growth of NPs, the crystal structure and the cessation of growth depend on the environment and are fundamentally regulated by the hydrophobic ligand. These ligands are either surfactant species such as fatty acid or alkane thiols. The obtained NPs are thus inevitably hydrophobic. The ligands in some cases also serve as solvent. One example is using tri-\textit{n}-octyl phosphine oxide (TOPO) for capping the semiconductor quantum dots. Hydrophilic NPs can also be produced in one-pot synthesis in organic phase by using dedicatedly selected stabilisation ligands. For instance, amphiphilic ligands such as peptides and thermo-responsive polymers have been used in preparation of Co NPs.
However, only few examples have been reported due to the limit of amphiphilic materials.

## 2.3 Surface Functionalization of NPs

A large portion of NPs used in biomedicine is produced in organic phase through high temperature process. High-temperature synthesis in organic phase offers a number of advantages over aqueous synthesis. Firstly, high temperature allows the impurities of NPs be annealed out to obtain good crystallite structure. Furthermore, long chain of organic ligands enables steric stabilization of NPs and allows higher concentration of NPs to be produced. Moreover, temperature can be used to manipulate the morphology and size of the NPs through controlling the growth kinetics of crystals. However, the resultant NPs with apolar ligand are only soluble in organic solvents, e.g., hexane, toluene or chloroform. They usually cannot be used directly for most applications in biomedicine, as most biological process occurs at aqueous environment. Therefore, it is necessary to bring them with water solubility, prior to the use them in biomedicine. One method to circumvent this problem is development of strategies for surface functionalization of NPs. Such strategies should satisfy certain criteria: i) they can enable NPs with good water solubility, ii) they should offer a reduction of toxicity of NPs in some instances, iii) they can provide additional functionalities for further conjugation of biomolecules for targeting applications, and iv) they can stabilize the physical properties of NPs. Here a variety of strategies for surface functionalization of NPs are evaluated and compared to their effect on parameters relevant to stability, nonspecific binding, and biocompatibility of NPs. The discussion falls in three categories: ligand exchange, ligand modification and ligand addition (encapsulation), as shown in Figure 2.4.
2.3.1 Ligand exchange

For biomedical applications, ligand exchange of NPs usually involve a process that the initial hydrophobic ligands are replaced by other more strongly bonding hydrophilic ligands that allow the transferring of NPs from organic phase to aqueous solution. A number of hydrophilic ligands have been reported to exchange the nature ligand on the surface of NPs and bring them to aqueous solution, including small molecules with functional headgroups (e.g. thiol, carboxyl, amine, phospine group, etc.), PEG derivatives and biological molecules (Figure 2.5).

**Small molecules.** Small molecules with high affinity head functional group are primary candidates for generating water-soluble particles, as they produce NPs with a smaller hydrodynamic radius, which promotes *in vivo* trans membrane permeation and excretion of NPs. Common examples of small molecules are alkylthiol terminated molecules that can strongly bind to the inorganic surface of NPs, e.g. Au and Ag or CdSe QDs, by replacing weaker ligands. However, the colloid stability of the resultant NPs in buffer solution is often poor which is partially attributed to the desorption of ligands from
NPs.\textsuperscript{64} To overcome this problem, bidentate ligands such as dihygrolipoic acid (DHLA) and dithiocarbamate ligands are used to stabilize the NPs by increasing the number of anchor points to particle surface.\textsuperscript{66-68} In addition to alkyl thiol terminated ligand molecules, many molecules with other functional headgroups have also been developed to transfer NPs from organic phase to aqueous solution. Excellent examples include tetraalkylammonium salts such as tetraoctylammonium bromide (TOAB) for transfer of AuNPs, and hexadecyltrimethylammonium bromide (CTAB) for iron oxide NPs,\textsuperscript{69, 70} oligomeric phosphine (oxide) ligands for transfer TOP/TOPO capped QDs,\textsuperscript{71} amphiphilic species such as 2, 3-dimercaptosuccinic acid (DMSA)\textsuperscript{72} and cyclodextrin\textsuperscript{73} for transferring of oleic acid capped NPs, respectively. However, one drawback is that the small ligands rely on electrostatic interaction to stabilize NPs. Therefore, when the solution condition such as pH and salt concentration changed, the NPs may be “salting out” and forming aggregation.

Figure 2.5 Common ligands for stabilizing NPs in water.
**PEG derivatives ligands.** An alternative is using polymeric ligands as ligand exchange agents to overcome the poor colloidal stability of NPs that capped by small molecules. A number of polymers have been reported to offer NPs with good stability and water solubility. Among them, poly (ethylene glycol) (PEG) is the most common reported ligands for stabilizing NPs especially in biomedical applications. The ether group in the backbone of PEG chains utilizes hydrogen bonding and steric stabilization for water solubility, instead of electrostatic interactions. It is thus expected that PEG based NPs would confer well stability over a wide pH range and even at high salt concentration. Taking advantage of this, Mattoussi’s group developed a set of DHLA-PEG derivatives for capping QDs through ligand exchange.\textsuperscript{74, 75} As a result, by combining the benefit of strong bonding through dithiol moiety to particle surface, the PEG based QDs confer water solubility over a wide pH range and high salt concentration. In addition to good particle stability, PEG based NPs also were also found with low degree of nonspecific binding to biological components, less cytotoxicity and longer circulation time in vivo.\textsuperscript{76, 77} Due to those advantages, it has been now increasing common to use PEG segments for capping NPs to improve the biocompatibility.\textsuperscript{78} However, it should note that PEG itself is simply a polyether, in general it should be modified with reactive terminal functional group to serve as an anchor to the NPs.

**Biomolecules.** Other exchange ligands involved are biomolecules such as sugars, peptide, nucleic acid and their derivatives. In one example, glucose and sucrose have been used in reduction and post-synthesis stabilization of Ag and Au NPs in aqueous salts.\textsuperscript{79} Small peptides are also used as QDs surface ligands. Pinaud and co-workers developed phytochelatin-like peptides replacing TOPO for coating CdSe/ZnS QDs.\textsuperscript{80} The advantage to use peptides as surface ligands is they offer an all-in-one solution for particles solubilisation and biofunctionalization. Several other examples will be discussed in the biofunctionalization part.

### 2.3.2 Ligand modification

A different strategy from ligand exchange is in situ modification of ligand for phase transfer, which can prevent NPs aggregations due to irreversible desorption of replaced ligands. This strategy can be achieved by either modifying a compound that can change
the polarity (e.g. oxidation of oleic acid to form carboxyl group or vicinal diol \(^8\)), or addition of hydrophilic agent which can interact with the hydrophobic ligand (e.g. formation of a complex of cyclodextrin with oleic acid,\(^7\) or covalent conjugation with amphiphilic agents (e.g. conjugation with V-shaped ligand \(^8\)). Despite of high efficient phase transfer, this concept is merely limited to certain systems.

### 2.3.3 Ligand addition

Ligand addition involves an addition of the external surface of the NPs shell without removal of any initial ligands. The strategies include addition of a layer of inorganic materials and encapsulation of a layer by intercalating hydrophobic polymers into the initial hydrocarbon shell of NPs.

*Inorganic core-shell structures.* One of the major challenges for functionalizing NPs is find a common agent/ligand for ubiquitously capping the NPs. However, as for organic molecules capping, it is necessary to select specific head groups of ligands that have high affinity the NP core. This will limit its applications. Alternatively, coating NPs with an inorganic layer/shell for which the ligand has a high affinity is of great interesting. Materials, such as noble metal (Au and Ag), semiconductor (e.g. ZnS) and silica, have been used as NP shell to protect the core, add functionality or introduce chemical group for further functionalization.

Probably, one of the most widely used methods for surface coating of NPs is silica coating. The advantages silica coating includes enhanced water soluble, good colloidal stability, low non-specific interaction and biocompatibility.\(^8\) A typical process to grow a silica shell around NPs involves firstly exchanging of hydrophobic ligands with primer molecules, such as 3-(trimethoxysilyl) propyl methacrylate (MPS) and 3-aminopropyltriethoxysilane (APTS) by selection of the precursors specific for each NP material. Then the growth of a amorphous silica shell can be processed via hydrolysis of sodium silicate (Iler process) or tetraethoxyxillane in alcohol (Stöber method).\(^84, 85\) A modified method involving the base-catalysed hydrolysis of tetraethyl orthosilicate (TEOS) has now been widely used. One advantage of this method is the capability of controlling of silica shell thickness by simple adjusting the ratio of component in the reaction mixture.
The pH is very important for hydrolysis of TEOS. Mildly alkaline pH (7.5) is found as the optimum point for formation of core-shell structure.

Using the same chemistry, secondary silanes with ionizable hydrophilic groups can be introduced on the initial silica shell to render NPs hydrophilic or add chemical functionality. For example, incorporation of PEG chains can improve the stability and biocompatibility of the silica coated NPs. Functionalization with APS and MPS can facilitate the covalent binding with biomolecules through amine and thiol group, respectively. Mesoporous silica can also grow on the surface of NPs, just after the formation of a thin layer of amorphous silica as describe above. Cationic surfactants such as CTAB have been used as templating materials to synthesize mesoporous silica shell on NPs surface. The mesopores allow loading of drugs such as doxorubicin and ibuprofen to serve as devilry cargo.

So far, the silica shell have been successfully deposited on a variety of colloidal particles of metals, metal oxides, and semiconductors. However, the growth of silica shell in general results in increasing of the hydrodiameter of the NPs, which consequently may affect the physical properties of NPs, e.g. deterioration of saturation magnetisation while coating magnetic particles. In addition, polymeric silica present in the NPs surface can cause NPs aggregation by slow hydrolysis process without further surface modification.

Polymer encapsulation via hydrophobic interactions. Polymer encapsulation involves over-coating hydrophobic ligand capped NPs with amphiphilic polymers. The encapsulation is achieved by intercalating the hydrophobic portion of polymer with the initial ligand on the NPs surface and rendering hydrophilic portion towards the solution. Head groups, such as carboxyl or amine groups, and/or PEG segment within the hydrophilic portion of the polymer, bring NPs water solubility. The functional group can further allow for bio-conjugation or bio-modification of NPs. Initially, phospholipids, which can form micelles with 5 nm hydrophobic interior, were used to over-coat TOPO capped NPs and render them water-dispersibility. However, the resultant NPs suffered from poor stability because of desorption of the relative weak anchoring
phospholipids from the NPs. To improve the stability, low water-soluble fatty acids were used to generate lipid bilayers coated NPs.\textsuperscript{102} An alternative is using amphiphilic co-block polymers, of which a single polymer contains multiple hydrophobic side chains to enforce the hydrophobic interaction. Wu \textit{et. al.}, developed a co-block polymer for coating TOP/TOPO capped QDs.\textsuperscript{103} The strategy involves appending a poly(acrylic acid) (PAA) back-bone by hydrophobic octylamine chains through EDC mediated conjugation, following by coating to QDs. In their report, 40\% of the carboxylic group of on the PAA back-bone were converted by hydrophobic alkyl chain. The octylamine chains then intercalated into hydrophobic TOP/TOPO ligands on the QD surface, and the remaining negative carboxylic groups could then promote the particle water-soluble. Some other amphiphilic co-polymers such as poly(maleic anhydride alt-1-tetradecene)\textsuperscript{104} and PEGylated polymer\textsuperscript{105, 106} were also reported to generate hydrophilic QDs. The significant advantage of using polymer coating is that, theoretically, a wide range of different NPs can be transferred into water with one optimal amphiphilic polymer. The over-coated NPs in general can also benefit from excellent colloidal stability over a wide pH range and at high salt concentrations.

2.4 Bioconjugation

Surface functionalization can render NPs water-solubility, functionality and stability in physiological environment. After that, NPs are required to conjugate with biomolecules of interest (e.g. small bioactive molecules, peptide, proteins, nucleic acid, etc.) for further biomedical applications. Many conjugation strategies have been developed. Here some common used methods are discussed below (Figure 2.6).

2.4.1 Direct absorption

Biological species can interact directly with different kinds of NPs. Non-specific staining of certain cellular structure may be achieved by injecting hydrophilic NPs into cytoplasm.\textsuperscript{107} The NPs even without additional functionalization have been shown to attach to certain place inside cell.\textsuperscript{108} However, the interaction is usually weak and non-specific, and has limited uses. Instead, the signal generated from non-specific interaction may interfere with the real measurement. Thereby, the direct absorption of biomolecules
by NPs mentioned here refers to the specific attachment of certain biological molecules to NPs with relative strong non-covalent interaction.

Biomolecules with special functional groups can be directly linked to NPs. For examples, thiol groups from cytosine amino residue can be used to coordinated peptides or proteins to noble metal NPs \(^{109}\) and QDs.\(^{110}\) Similarly, DNAs oligos terminated with thiol group have also been labelled to those NPs.\(^{63, 111, 112}\) Furthermore, metal-affinity driven self-assembly is also utilized for the conjugation of biomolecules to NPs. One example is polyhistidine (six histidine residues) tags (His tag) can allow strong and reversible conjugation of proteins or peptides on the Ni-nitrilotriacetic acid (Ni-NTA) modified NPs.\(^{113-115}\) More interesting, His tag appended protein were also found to directly coordinate with the metal zinc ions of the ZnS coated QDs.\(^{116}\)

A different approach is the absorption of biomolecules to NPs surface via electrostatic interactions. For instance, negatively charged nucleic acid can be attached to the positive charged surface of NPs.\(^{117, 118}\) Proteins, which have a natural positive (or negative) charge under physiochemical environment, can also adhere to NPs with negative (or positive) charges. Others neutral charged proteins could be engineered with charged domain to enhance the adsorption to NPs surface. Mattoussi et al., have engineered maltose binding protein (MBP) \(^{66}\) and protein G with a positively leucine zipper domain.\(^{119}\) The engineered proteins can then adhere to the surface of DHLA capped QDs. As the attachment is mediated by electrostatic interaction, the conjugation is simple dependent on the surface charge of NPs, regardless of the material of NPs. There are, however, some drawbacks with this approach, including sensitive to pH and salt concentration, high degree of non-specific binding, and required engineering of proteins in some cases.

2.4.2 Covalent coupling

Covalent coupling provide specific and stable conjugation of biomolecules with NPs. Typically, functional groups on the NPs surface including carboxylic group, amide group and thiol group can cross-link with biomolecules through various coupling strategies (Figure 2.6). Some common strategies are discussed below based on the functional groups involved.
Amine group involved coupling. Probably the most commonly coupling methods for bioconjugation of NPs involve amine functional group. Primary amine can react with carboxylic group to form a “zero length” amide bonds. The linkage is usually mediated by carbodiimide agents, such as most commonly used 1-ethyl-3-(dimethylaminopropyl) carbodiimide (EDC) (Figure 2.7a). The conjugation strategy has been applied to coupling of various proteins (e. g. enzyme and antibodies) \cite{18, 120-125} amine-terminated nucleic acid, \cite{124, 126} small molecules with amine groups, \cite{127, 128} etc., to carboxylic group functionalized NPs. Few cases are also found between amine functionalized NPs and carboxylic groups on biomolecules. More specifically, the coupling efficiency can be enhanced by addition of stabilising agents such as \textit{n}-hydroxysuccinimide (NHS) or sulfo-NHS by formation of a succinimide ester intermediate. \cite{129} A variation of this strategy is using bis-NHS to cross-link two amines group. \cite{130}

In addition to carboxylic group, the active nucleophilicity allows amine group to react some other functional groups, such as aldehydes, thiol group, epoxides and isocynates.
For example, glutaraldehyde was used to conjugate enzymes to NPs surface by bridging two amines from each species.\textsuperscript{131} The space of the linkage is approximately 0.7 nm.\textsuperscript{132}

\textit{Thiol group involved coupling.} The thiol group can selectively conjugate with primary amine groups. The reaction starts rapidly under the mediation of reagents such as maleimides and iodoacetamides.\textsuperscript{133, 134} Most commonly, the coupling reagent is sulfosuccinimidyl-4-(maleimidomethyl) cyclohexane-1-carboxylate (sulfo-SMCC) (Figure 2.7b). To take advantage of this reaction, amine-functionlized NPs can be conjugated with various thiolated biomolecules, including thiol modified peptide,\textsuperscript{135} residue thiol-terminated DNA,\textsuperscript{107} or peptides and proteins with free or reduced cysteine,\textsuperscript{136} or verse vice.\textsuperscript{137, 138} Disulfide bridges can be also used for reversible coupling of NPs. By utilizing of glutathione (GSH) disulfide and dithiothreitol, Tian \textit{et al.}, showed reversible oxidation and reduction of disulfide bridges between silica NPs and Fe$_3$O$_4$ NPs,\textsuperscript{139} respectively. The same approach was adapted for delivering and releasing of drug via hybrid nanostructures, under the regulation of GSH.\textsuperscript{140}

\textit{Click chemistry.} Another common approach for bioconjugation is the so called “click chemistry”. The reaction basically involves coupling of alkyne to an azide giving a 1,2,3-triazole ring under catalyst of Cu (I). The process has been demonstrated to be highly versatile and great potentials for bioconjugation of NPs.\textsuperscript{141} The one-step click process has also been shown to give the possibility of introducing multiple functionalities onto NPs.\textsuperscript{142} The limitation probably is that it requires special preparation of the azide or alkyne-functional bioactive species, which is often involved a labor work and has low yielding.\textsuperscript{143} Fortunately, now many commercial kits have been developed to simplify the process and improve the products yield.\textsuperscript{144}
Figure 2.7 Reaction scheme for EDC-NHS crosslinking (a) and (b) SMCC mediated conjugation.

2.4.3 Biological approaches

Biological processes are often completed by highly specific interactions of biomolecules, such as antibody-antigen interaction, receptor and target interaction, enzyme and substrate interaction, and complementary base pair of nucleic acid. It is thus possible to take the advantages of those high specific interactions for bioconjugation of NPs. For example, single oligo DNA functionalized NPs were used to specific recognize target genetic materials.\textsuperscript{145, 146} Furthermore, DNA aptamers functionalized Au NPs were reported to bind and response to different of analytes.\textsuperscript{147} Moreover, protein G functionalized NPs have been used to immobilize IgG via interactions with Fc region of the antibody, leaving the free Fab region for capturing staphylococcus bacteria.\textsuperscript{148} One of the most common used biological interaction is the (strept)avidin-bintin interaction which has a very high affinity ($K_{\text{diss}} > 1.3 \times 10^{15}$ M). NPs can firstly functionalized with
(strept)avidin via either electrostatic absorption or covalent coupling methods. After that, the NPs can then be used to label biotinylated peptides, proteins, antibodies and DNA. Antibodies and receptor/ligand biomolecules require a binding domain to be exposed and accessible in order to be biological active. However, even taking advantages of high specific interaction and high efficiency covalent coupling strategies, it is still a problem to control the orientation of biomolecules attached to NPs.

To overcome the problem, recently expressed protein ligation (EPL) attracts some interesting as it allows for site-specific conjugation of targeting molecules to NPs. EPL refers to a native auto-processing chemical ligation mediated by a protein called intein in biological system. The process involves a recombinant protein with a C-terminal thioester and a second agent with an –N-terminal cysteine. This C-terminal thioester is usually introduced by intein which can be cloned downstream of the target protein (Figure 2.8). A transthioesterification reaction occurs between thioester and amine of the cystein, followed by a rapid $S \rightarrow N$ acyl transfer to form an amide. Several studies have shown the versatile of EPL for site-specific bioconjugation of hydrazine nucleophiles modified NPs with engineered proteins. However, as the efficiency of the conjugation depends on high concentration of both functional groups, it is relatively low while applied in NPs conjugation due to low concentration of NPs used. To overcome this problem, a two-step strategy was developed, which involves ligation of azide (alkyne) modified small nucleiphilic molecule with engineered protein by EPL, and followed by conjugating of the azide (alkyne) linked protein with alkyne (azide) modified NPs via click chemistry. It is expect that this EPL can offer great opportunities for conjugation of NPs with various enzymes or other proteins, particularly for biosensing applications. The limitation is that it is still required to genetically modify proteins by recombinant DNA technology.
2.5 Summary

Surface functionalization of NPs is considered as a prerequisite for their biomedical applications. In general, an ideal surface should satisfy criteria such as providing good water stability and chemical functionality for further functionalization, maintaining NPs physical and chemical properties, and biocompatibility. Through the approaches discussed above, ligand exchange involves a simple process, even without affecting the particles size. However, it often compromises the stability of NPs, as the ligands tend to dissociate from the surface leading to the particles aggregation. In the case of QDs, the dissociation of ligand can result in decreasing of fluorescence efficiency. Polymer encapsulation is of great advantage, as it results in better stability and preservation of NPs physical properties (e.g. magnetization and photoluminescence). However, additional steps are required for formation of polymer and hydrodiamter of polymer coated NPs is usually large. In addition, the universal amphiphilic polymer to coat a wide range of NPs, though possible, is still under research. Incorporation of PEG backbone can increase the
biocompatibility. The drawback, however, is that encapsulation increases the particle size significantly. Therefore, it remains a challenge to satisfy all the criteria.

On the other hand, directly coating peptide and protein on NPs are not often used, which could achieve relative small hydrodynamic diameter of NPs. For example, absorption relying on type of NPs and biomolecules with certain groups; meanwhile, electrostatic assembly requires strict physiological conditions, to avoid dissociation and nonspecific binding. Covalent bioconjugation approach probably is the most widely used bioconjugation method as it forms stable linkages. However, the stoichiometry of NPs/biomolecule is hard to control and it may cause self-assembly and biomolecules and aggregation of NPs. In addition, the controlling of the orientation of biomolecules immobilized to the surface of NPs is still a challenge. While biological affinity based methods, such as antibody/antigen conjugation, offer highly specific interaction, the drawback is it often leads to a large structure. Small protein mediated conjugation is attractive, as the reaction is highly selective, similar to enzyme catalysis. The efficiency may need to improve. It is anticipated that these biomacromolecules (such as enzyme or bio-molecules likewise) will be promising agents for biofunctionalization of NPs in future, just like they work inside of biological systems.

Therefore, the challenges remain in development of proper strategies in surface functionalization and bioconjugation of NPs with enhanced chemical and physical properties for desired applications in biomedicine.

2.6 References


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CHAPTER 3

DEVELOPMENT OF BIOCOMPATIBLE LUMINESCENT NANOPARTICLES FOR BIOIMAGING APPLICATIONS
3.1 Introduction

Group II-VI semiconductor nanocrystals, referred as quantum dots (QDs), have been extensively studied as light-emitting materials for biological labeling over last decade, because of their strong size-tunable bandgap luminescence.1-4 Cadmium Selenide (CdSe) QDs are one of the most attractive QDs in bio-imaging due to their size-dependent emission in a visible region as well as the high photoluminescence (PL) quantum yield,5, 6 However, CdSe QDs show the inherent biological toxicity 7, 8 and instability in aqueous solution,9 which limit their in vitro and in vivo biomedical applications. A variety of materials have been used to cap or re-cap QDs, including amphiphilic molecules,2, 10-14 polymers 15, 16 and inorganic silica shells,1, 17, 18 to enhance the stability and biocompatibility of QDs. In particular, encapsulation of QDs in biopolymer not only protects QDs from oxidation, but also provides a biocompatible layer to avoid the direct interaction between living cells and the Cd- and Se- containing QDs core. In addition, a great variety of functional groups could offer new chemical functionalities to QDs by grafting bio-molecules.

Gelatin is a natural biocompatible biopolymer derived from collagen. Gelatin nanoparticles (GNPs) have been used in gene delivery.19-21 Most recently, fluorescent GNP-encapsulating demonstrates the potential applications in drug delivery and bio-imaging at the same time.22-27 Unlike loading organic dye, loading quantum dots (QDs) within GNPs may improve the biocompatible of QDs and fluorescence properties of GNPs. The two-step desolvation process initially developed by Coester et. al. is able to produce well-tailored GNPs in terms of uniform size and narrow size distribution.20, 28 Previous reports indicate that the pH value above 3.0 may result in early agglomeration of gelatin chains in the second-step of desolvation method.28, 29 However, it should be noted that the PL properties of QDs in terms of PL intensity and lifetime normally decay in acidic conditions, pH < 5, due to acid etching 10, 30 and/or surface state energies modification.31-33 In this case, encapsulating QDs into GNPs by the desolvation method might result in the quenching of QDs because of low pH value in the second desolvation step. In addition, other defects such as colloidal instability and low quantum yields (QY)
are hardly avoided in reported methods, e.g. in situ loading QDs onto GNPs in aqueous media.\textsuperscript{22,26}

In this chapter, two approaches were presented for preparing hybrid CdSe QDs-gelatin nanoparticles (QDs-GNP) nanosystem. In the first method, nanosystem QDs-GNP1 is prepared by directly encapsulating hydrophilic CdSe QDs in NPs (\textit{N}) via desolvation method through carefully controlling of the medium pH. Fluorescent property and biocompatibility were investigated. To improve the stability of QDs photoluminescence, a second approach involving an electrostatic layer-by-layer (LBL) deposition process was developed to prepare a novel multilayer gelatin/QDs core/shell NPs by assembly of hydrophilic CdSe QDs on the surface of gelatin nanoparticles (i.e. nanosystem QDs-GNP2). The advantage of using electrostatic LBL deposition method is that it has been known as one of the simple and cost-effective methods for multilayer coatings.\textsuperscript{34-38} The sequentially assembled polymers with opposite charges onto micro/nanoparticle templates have demonstrated a great potential in fabrication of multifunctional core-shell structures.\textsuperscript{34} The morphology, structure, pH stability in term of PL property, biocompatibility, and potential applications in bio-imaging of the nanocomposites were further investigated, respectively. The PL properties of the core-shell nanoparticles as a function of the pH value are studied. In addition, the cytotoxicity of the luminescent QDs-GNP2 has been investigated by using NIH/3T3 mouse fibroblast cell line. It is expected that the new fluorescent core-shell QDs-GNPs can be an alternative fluorescent contrast agent with stable photostability and superior biocompatibility.

3.2 Experimental procedures

3.2.1 Materials and Reagents

Type A gelatin from porcine skin (~300 g Bloom), cadmium acetate hydrate, selenium powder (99.5%), trioctylphosphate Oxide (90%, TOPO), trioctylphosphine (TOP, 90%, Aldrich), 11-Mercaptoundecanoic acid (MUA), tetramethylammonium hydroxide pentahydrate (TMAHP, 97%, Sigma), ethyl acetate, ether, poly(sodium 4-styrenesulfonate) (PSS), polydiallyldimethyl ammonium chloride (PDAC), glutaraldehyde (25%), 2-(4-amidinophenyl)-1H-indole-6-carboxamidine (DAPI), and
phosphate buffered saline (PBS, tablet) were purchased from Sigma-Aldrich (ST, Louis MO). MultiTox-Fluor multiplex cytotoxicity kit was ordered from Promega (Madison, WI). For cell culture, Gibco® Dulbecco's Modified Eagle's medium (DMEM) and FBS were supplied by Invitrogen (Grand Island, NY). Glass bottom petridishes were supplied by MaTek Inc (MA, USA).

3.2.2 Preparation of hydrophilic CdSe QDs

TOPO capped CdSe QDs were synthesized following a modification of procedure described by Aldana et. Al. In brief, 0.5 g cadmium acetate hydrate mixed with 40 g TOPO was heated to 330 °C under argon flow. A selenium stock solution consisting of 0.8 g selenium powder, 20 g TOP and 0.35 g anhydrous toluene was then injected rapidly into the above mixture. The temperature was cooled down to 270 °C and maintained for 4 min. After that, the solution was cooled down to 30-50 °C. Excess amount of methanol was added to the mixture to precipitate the QDs. The QDs were then centrifuged at 8000 rpm for 15 min. After repeating washing with methanol and acetone, the hydrophobic CdSe QDs were dissolved in hexane and kept under dark.

The hydrophilic CdSe QDs were prepared by replacing TOPO from the surface of QDs with MUA. In a typical experiment, 20 mg of MUA was mixed with 15 mL methanol under dark conditions and argon flow. The pH of the mixture was then adjusted to 10.3 by addition of 200 mg TMAHP. Following that, 20 mg of the as-synthesized CdSe QDs were added into the mixture. The mixture was further heated to 65 °C. After overnight refluxing, the mixture was cooled down to room temperature. The QDs were then precipitated by addition of excess amounts of ethyl acetate and ether (1:1). The QDs were further washed and purified by centrifugation (5800 rpm for 5 min). Finally, the QDs were re-dissolved in distilled water.

3.2.3 Preparation of gelatin NPs

Gelatin NPs were made by a two-step desolvation approach with slight modification. Briefly, 1.25g of gelatin type A powder was dissolved in 25 mL nanopure water under constant heating at 40 °C. In order to achieve the desolvation of gelatin, 25 mL of acetone was then added rapidly to this solution. The supernatant was discarded and the remaining
high molecular weight (HMW) gelatin was re-dissolved by adding another 25 mL of nanopure water at 40 °C. The pH of this solution was adjusted to 2.5. The gelatin was then desolvated again by dropwise addition of 75 mL acetone during 15 min under this constant heating. A white milk-like solution appears when 55 to 60 mL of acetone was introduced into the mixture. After 10 min of stirring, 0.5 mL of 25% glutaraldehyde solution (Sigma-Aldrich) was added to crosslink the particles. After another 30 min of stirring, the dispersion was centrifuged at 6500 rpm for 10 min. The particles were purified by repeating re-dispersion with acetone (30%) and centrifugation. After the final centrifugation, the particles were freezing-dried overnight and kept at 4 °C for further studies.

3.2.4 Preparation of QDs-GNP1 by direct encapsulation of QDs in GNPs.

Figure 3.1 is a schematic illustration of the preparation of QDs-GNP1. Briefly, 1.25 g of the gelatin powder was first dissolved in water (25 mL) and acetone (25 mL) at 40 °C, followed by centrifugation. The extracted gelatin was then re-dissolved in 40 mL of an acidic water solution (pH 2.5). Hydrophilic MUA-QDs (1.0 mL; 0.25 mg/mL) were added to the gelatin mixture at this point. Acetone was added (drop wise) to the solution to form NPs. After 30 min of stirring, 0.5 mL of glutaraldehyde solution (25% v/v) was added as a cross-linker to stabilize the NPs. The particles were then purified and washed using an ethanol and acetone mixture, and freeze-dried overnight.

![Figure 3.1 Schematic illustration of preparation of QD-GNP1](image.png)
3.2.5 Preparation of QDs-GNP2

Figure 3.2 shows the scheme of preparation of multilayer QDs-GNP2 by LBL deposition method. LBL coating process starts from coating of two stabilized bi-layer of PSS and PDAC at pH 6.0. In brief, a supporting film consisting of two PE bilayers by the alternate adsorption of PSS solution (0.3 mg/mL in nanopure water, pH 6.0) and PDAC (0.3 mg/mL in nanopure water, pH 6.0) twice first covered the surface of as-prepared GNPs (~200 mg). The polyanion PSS was deposited as the first layer on the positive GNPs. After formation of two supporting bilayers, MUA-QDs (0.5 mg/mL in nanopure water, pH 9.0) were deposited toward the PDAC layer, followed by the cycle of PSS/PDAC/MUA-QDs adsorption. For adsorption of each layer, the suspending was allowed for 15 min under vigorous shaking. Followed that, the particles were washed with nanopure water and collected through centrifugation (5000 g for 5 min). The cycle was run repeatedly until the formation of four layers of MUA-QDs on the GNPs. After adsorption of the final MUA-QDs layer, the particles were protected by depositing a layer of PSS. The multilayer NPs were then purified, freeze-dried and stored at 4 °C ready for use.

Figure 3.2. Schematic illustration of preparation of QDs-GNPs by LBL technique.
3.2.6 Characterization

Transmission electron microscopy (TEM) and scanning electron microscopy (SEM) coupled with energy-dispersive X-ray spectroscope (EDX) were used to analyze the morphology and composition of all the NPs. The TEM images were obtained using a Philips CM-10 microscopy operating at 100 kV. A high resolution TEM (HRTEM, JEOL 2010 F, operating at 200 kV) was used to analyze the crystalline structure of MUA-QDs. The SEM analysis was taken by a Hitachi 3400s SEM coupled with EDX. The average diameter of the multiple layer NPs was calculated from TEM images by analyzing at least 200 NPs for each sample using ImageJ software (National Institutes of Health, USA).

The Zeta ($\zeta$) potentials of the GNs with and without LBL coatings were measured by Malvern Zetasizer 3000HSA, and calculated as the mean of five individual measurements. The functional groups of nanomaterials were studied by using Fourier transform infrared (FTIR) spectrophotometer (Bruker FTIR-IFS 55, Germany). UV-visible absorption spectra were recorded by UV-3600 spectrophotometer (Shimadzu, Japan). PL spectra and quantum yields were measured by a QuantaMaster™ 40 Spectrofluorometer (Photon Technology International Inc., London, ON).

3.2.7 Analysis of pH effect in photostability

The pH effect on the PL stability of MUA-QDs and QDs-GNP2 were investigated further under the excitation wavelength ($\lambda_{ex}$) at 470 nm. Corresponding amounts of MUA-QDs and QDs-GNPs were suspended in distilled water with different pH values, i.e., 1, 4, 7, and 9, respectively. The pH value of the aqueous media was adjusted by using HCl and NaOH. Each measurement was repeated at least three times. The light source is a pulsed dye laser pumped by a pulsed nitrogen laser with the dye wavelength set at 480 nm (the bandwidth of the dye laser output is about 0.04 nm). The emission was measured with a monochromator set at 620 nm. Furthermore, there was a 550 nm long-pass filter used on the emission side so that no excitation light can enter the detector, that is, the scattering effect is ruled out. The PTI-patterned Strobe technique measures fluorescence decay curves (i.e., fluorescence intensity as a function of time) directly. It is considered a faster measurement than TCSPC (Time-Correlation Single Photon Counting) by using a
nonlinear detection time scale to record the fluorescence intensity. The data analysis was performed with Felix GX analytical software package using a 1-to-4 exponential fitting function by $\chi^2$ minimization employing Marquardt-Levenberg algorithm with iterative reconvolution. In order to carry out reconvolution, an instrument response function (IRF) was measured by using a scattering suspension of Ludox in deionized water. The PL decays required either a single or double-exponential function to fulfill fitting criteria, such as the value and the randomness of residuals. For double exponential decays the intensity-weighed average lifetimes were calculated using the following equation (Equation 3.1),\(^{40}\)

$$\tau_{\text{ave}} = \frac{\sum a_i \tau_i^2}{\sum a_i \tau_i}$$

(Equation 3.1)

where $a_i$ are the pre-exponential weights and $\tau_i$ the decay times obtained in the multi-exponential fitting.

### 3.2.8 Cell viability/cytotoxicity study

The toxic effects of nanomaterials studied in this chapter on NIH/3T3 mouse cells (ATCC) was tested by a commercial kit (MultiTox-Fluor cytotoxicity assay). The assay was done following the manufacturer’s instruction. Briefly, 10,000 cells per well (of 96-well) of the 3T3 cells were cultured in DMEM medium supplemented with 10% FBS at 37 °C, 5% CO$_2$. After 24 hrs of culture, the medium was replaced with fresh medium containing 5-fold serial diluted QDs-GNPs and MUA-QDs ranging from 25 mg/mL to 0.2 mg/mL, and from 6.25 mg/mL to 0.05 mg/mL, respectively. Cells without any treatment were used as controls. After another 24 hrs, 20 μL of 2 X MultiTox-Fluor multiplex cytotoxicity assay reagent was added to each well. An Omega microplate reader (BMG Labtech, Ortenberg, Germany) at an excitation of 400 nm and an emission of 505 nm was used in this study.

### 3.2.9 In vitro fluorescence imaging

NIH/3T3 mouse fibroblast cells (2 x $10^5$ per petridish, glass bottom petridishes), were cultured in DMEM medium supplemented with 10 % FBS at 37 °C, 5 % CO$_2$, for 24 hrs. The cells were then rinsed by PBS, and subsequently treated with DMEM mediums
spiked with 0.1 mg/mL MUA-QDs, QDs-GNP2 and GNPs, respectively, and incubated for 24 hrs. The treated cells were washed by PBS for three times and fixed using a PBS solution containing 2.5% glutaraldehyde under for 30 min under mild shaking. After that, the cells were washed for another three times by PBS and incubated with a PBS mounting solution containing DAPI solution for 30 min. Afterwards the cells were washed with PBS for another five times and were examined by a LSM Zeiss 510 Duo Confocal microscopy.

3.3 Results and Discussion (I)

The initial work using QDs-GNP1 are presented and discussed in this section.

3.3.1 Characterization

The diameter of the MUA-QDs is estimated to be $5 \pm 1$ nm by TEM and HRTEM, as shown in Figure 3.3a. The well-resolved lattice fringes on the HRTEM micrographs are typical crystalline structures of CdSe QDs. Figure 3.3b shows spherical QDs-GNP1 with average diameters of $150 \pm 10$ nm. In addition, TEM shows that free MUA-QDs are generally not found outside GNPs.

![Figure 3.3 TEM micrograph of MUA-CdSe QDs (a) and (b) QD-GNP1.](image)

FTIR was then carried out to investigate the encapsulation of MUA-QDs in GNPs. Figure 3.4 shows FTIR spectra of MUA-QDs, GNPs and QDs-GNP1. C =O stretching can be found in both GNPs and MUA occurring at $\sim 1660$ cm$^{-1}$. GNPs in the FTIR spectrum
show -NH bending between 1550 cm⁻¹ and 1500 cm⁻¹. Peaks at 1660 cm⁻¹ are assigned to the imide C–N group formed via a cross-linking reaction between gelatin and glutaraldehyde, which is close to -C =O stretching. For MUA-QDs, previous studies have shown that the carboxyl group of MUA may participate in the hydrogen-bonding processes. The absorption band at 1200 cm⁻¹ is attributed to the C–OH stretching of MUA. The band at 1430 cm⁻¹ can be found in both and is assigned to a combination of the symmetric COO- stretching band of the carboxylate anion and the -CH₂ scissors deformation of the carboxylic acid. Unfortunately, they are quite weak, and could not be identified in QDs-GNP1. Also, most of characteristic peaks of MUA-QDs (stretches of –C=O, –CH₂ and –OH groups) are observable in GNPs.

Figure 3.4 FTIR spectra of MUA-QDs, GNPs and QD-GNP1

A fluorospectrometer was then used to study the encapsulation of MUA-QDs in GNPs (Figure 3.5). The maximum fluorescent emission peak (λ_em_max) is found at 630 nm for
MUA-QDs under an excitation wavelength ($\lambda_{\text{ex}}$) of 460 nm. As expected, there is no emission from the plain GNPs. There is a 24-nm red-shift in $\lambda_{\text{em max}}$ while MUA-QDs were encapsulated into GNPs. Previous reports indicate a blue-shift of $\lambda_{\text{em max}}$ for the gelatin encapsulating PbS QDs, which was claimed to be due to the polar environment of gelatin on the dipole interaction of PbS QDs.\textsuperscript{24} However, it should be mentioned that the PbS QDs used previously were synthesized by a hydrothermal method without the protection of a stabilizer. In other words, the surface of PbS QDs would be very sensitive to environmental conditions. In our case, CdSe QDs were capped by long-chain MUA molecules, which protect the surface atoms of QDs from direct interaction with solution. The red-shift at the emission wavelength might be caused by extension of the exciton wavefunction of CdSe QDs to the outer organic ligands. This results in a decrease in the confinement energy of the exciton and the wavelength red-shift.\textsuperscript{39}

Figure 3.5 Fluorescent spectra of MUA-QDs, GNPs and QD-GNP1

The QDs-GNP1 was further studied by using confocal laser scanning microscopy (Figure 3.6). The inset shows agglomerated NPs under the bright field. When the excitation, $\lambda_{\text{ex}}$, was 460 nm, a bright photoluminescent signal could be captured from the NPs (green dots in Figure 3.6). This further demonstrates that MUA-QDs can be successfully loaded
into GNPs. No free MUA-QDs after the encapsulation are identified by confocal laser scanning microscopy. It is noted that the isoelectric point (PI) for MUA is ~ 6, and the acid pH (2.5) in the second desolvation may cause protonization of MUA-QDs, resulting in slight aggregation. As shown in Figure 3.6, the photoluminescence was well distributed around those QDs-GNP1; it seems that the possible slight aggregation did not affect the homogenous encapsulation process. In addition, ~ 1 g of QDs-GNP1 could be produced in each process. The amount of QDs incorporated inside of NPs can be adjustable.

Figure 3.6 Confocal fluorescent of microscopy images of QD-GNP1. BF indicates bright field and DF indicates the dark field, respectively.

### 3.3.2 Cytotoxicity

The cytotoxicity effects of the GNPs, CdSe QDs and QDs-GNP1 were studied using NIH/3T3 mouse fibroblast cells. Cells were cultured to confluence. Different samples were mixed with cells in medium and were continually cultured for 24 h. Figure 3.7 shows that MUA-QDs not encapsulated in GNPs have a significant adverse effect on cell
viability when the concentration of MUA-QDs increases from 0.01 to 0.05 mg/mL. Whereas GNPs and QDs-GNP1, at concentrations up to 5 mg/mL, are not toxic to cells. In addition, no QDs released from GNPs have been found over a period of 5 days.

In sum, we initially used nature polymer gelatin as coating material for QDs to produce luminescent NPs. The luminescent NPs, i.e. QDs-GNP1, exhibit good biocompatibility. However, as we discussed above, the optimum pH ranges (2.5-4) for formation of GNPs can cause aggregation of MUA-QDs, and may result in photobleaching. Further improvement in photostability of gelatin-QDs system is required for its use in bioimaging.

Figure 3.7 Cytotoxicity analysis of GNPs, MUA-QDs and QD-GNP1.

3.4 Results and Discussion (II)

This section presents the results for preparation of a new type of gelatin-QDs hybrid NPs system (i.e. QDs-GNP2) with bright luminescence, good photostability and biocompatibility for potential cell imaging use.
3.4.1 Materials characterization

The average diameter of the core-shell QDs-GNP2 is estimated at 484 ± 40 nm through SEM and TEM results (Figure 3.8 a). TEM micrograph (Figure 3.8 b) clearly shows the multiple layers of dense dark dots on the shell, which are attributed to the assembled CdSe QDs verified by a high-resolution TEM. Element analysis carried by EDX (Figure 3.8 c) indicates the existing of elements S, Cd and Se on the layers, which are attributed to the capping molecule MUA and two main compositions of the QDs.

The \( \zeta \) potential of GNPs, MUA-QDs, and QDs-GNP2 are 24.1± 0.4 mV, −29.9 ± 0.48 mV, and −16 ± 0.4 mV, respectively. The surface of the core-shell QDs -GPNP2 is negatively charged. Two specific bands located at 1020 cm\(^{-1}\) and 1130 cm\(^{-1}\) are found in the FTIR spectra (Figure 3.9), which are assigned to the PSS characterization stretches (Figure 3.9 b). The results indicate that the MUA-QDs have been successfully assembled onto the GNPs with the assistance of PE layers. In addition, it is estimated that there are 0.25 mg QDs per 1 mg core-shell QDs-GNP2 (1:4 w/w) by comparing with the PL intensities of QDs and QDs-GNP2 as mentioned in experimental section (Figure A1, see appendix 1).

Figure 3.8. Characterization of QDs-GNP2 by electron microscopy.
Figure 3.9. FTIR spectra of (i) bare GNPs, (ii) PE coating GNPs, (iii) single layer QDs coating GNPs, (iv) multilayer QDs coating GNPs, and (v) free MUA-QDs.

3.4.2 Absorbance and PL spectra

Figure 3.10 displays the absorbance and PL emission spectra of MUA-QDs and QDs-GNP2, respectively. It indicates that the first exciton absorption peak (\(\lambda_{\text{ab}}\)) of MUA-QDs is around 600 nm, and the maximum PL is occurred with the emission wavelength (\(\lambda_{\text{em}}\)) at 617 nm. It is noted that a very slight blue shift (3 ± 1 nm) occurs to both \(\lambda_{\text{ab}}\) and \(\lambda_{\text{em}}\) of QDs-GNP2 as comparing to those of MUA-QDs. PL emission of small semiconductor QDs are known to be dependent on either band-to-band recombination in the nanocrystal core \(^{30, 42}\) or radiative surface states.\(^{31-33}\) In our study, the blue-shift could be attributed to the latter mechanism because PE matrix assisting the assembly of MUA-QDs layers may offer a higher degree of surface passivation of charges via interacting with surface atoms of QDs.\(^{31}\) Our results also indicate that the relative quantum yield (QY) of QDs-GNP2 is 1.8-fold higher than that of the free MUA-QDs. Thus, PE matrix may minimize the surface nonradiative recombination and increase confinement of charge carrier, which consequently cause higher band-gap energy, shorter wavelengths and higher quantum yields (QY).\(^{31, 32}\)
3.4.3 The pH effects on photostability

The photoquenching of luminescence at low pH value limits the application of QDs in bio-imaging in vitro and in vivo,37,42 for some important physiological cells normally live in low pH values (<7), including endosomes and lysosomes inside cells (pH 5-6.5) and some tumor cells (pH 6-6.9).43, 44 Here, we further studied the proton-resistant capability of QDs-GNP2 in different pH values with the comparison of MUA-QDs. The weight ratio of MUA-QDs to QDs-GNP2 is 1:4 to maintain the same amount of QDs in both samples. Figure 3.11a shows that the PL intensity of MUA-QDs decreases with decreasing of pH value from 9 to 1, whereas the PL intensity of QDs-GNP2 is relatively stable, independent- pH value. It shows that the PL intensity of QDs-GNP2 is two times higher than that of MUA-QDs at pH 1.0. The decreasing behavior of PL intensity could result from the aggregation of free MUA-QDs at low pH, which could be caused by the protonation of capping material MUA molecule. Agglomerations were observed in low pH levels (data not shown).

In addition, the average lifetime ($\tau_{ave}$) of MUA-QDs and QDs-GNP2 as a function of pH value (pH at 1, 4, 7, and 9) were measured using the TM-30 Laser Strobe time-resolved
fluorometer, as shown in the Figure A1 (see appendix), in which the experimental data are shown as dots, and numerical fits as lines.

As per equation 3.1, the calculated average lifetime (τ_{ave}) of QDs-GNP2 is about 889 ± 23 ps, which is 3-fold longer than that of MUA-QDs (263 ± 10 ps) at pH 7.0. It is noted that most reported lifetime for CdSe QDs is 3 to 20 ns. Our short calculated average lifetimes of produced QDs could be related to the defects of the produced QDs caused by oxidation. The PL decay of MUA-QDs is pH- dependent as shown in Figure 3.11b, which is in agreement with previous reports. The average lifetime (τ_{ave}) for free MUA-QDs decreases dramatically from 285 ps to 112 ps with decreasing pH value from 9.0 to 1.0. In contrast, the τ_{ave} of QDs-GNP2 (775 ps ~ 914 ps) does not change significantly along with the change of pH value from 9 to 1. Acid etching results in the changes of nanocrystal semiconductive structures, and lead to the decreases of the PL intensity and lifetime of QDs.

Here, the negatively changed PSS layer may neutralize the surrounding protons in acidic conditions, and, therefore, against the potential proton effect on the PL photostability of the core-shell QDs-GNP2. In addition, the immobilization of QDs on GNP2 prevents QDs with negative changes from aggregations caused by the addition of protons. As a result, the PL signals of QDs-GNP2 are relatively stable in a broad range of pH value from 9 to 1.

Figure 3.11. The pH effects on (a) PL intensity and (b) average lifetimes
3.4.4 Cytotoxicity analysis of QDs-GNP2

We further investigated the cytotoxicity of the QDs-GNP2 with the comparison of MUA-QDs. NIH/3T3 mouse fibroblast cell line was treated by free MUA-QDs and QDs-GNP2 with weight ratio of 1 to 4 to maintain the same amount of QDs in both samples. MultiTox-Fluor assay was used to analyze the cell viability. When the concentration of QDs-GNP2 increases from 5 mg/mL to 0.2 mg/mL, the relative cell viability (%) increases up to 140% as compared to the control samples (Figure 3.12). It is noted that GNPs may enhance the cell proliferation.\(^{46}\) As indicated by above result (Figure 3.6), no significant toxic effect was imposed on cells when the concentration of GNP2 is up to 5 mg/mL. Whereas the relative cell viability (%) decreases from 100% to 82% when the concentration of MUA-QDs increases from 0.05 mg/mL to 1.25 mg/mL. With further increasing concentration of MUA-QDs up to 6.25 mg/mL, the cell viability dramatically decreases to 20%. Meanwhile, the relative cell viability percentage dramatically drops to 50% when the concentration of QDs-GNP2 increases up to 25 mg/mL, which might be related to the negative interference of fluorescent detection caused by the high concentration of non-transparent QDs-GNP2.

Figure 3.12. Cytotoxicity profile of MUA-QDs and corresponding QDs-GNP2 after 24 hrs incubation with 3T3 cells. Percent viability is expressed relative to control cells (n=3)
3.4.5 *In vitro* bio-imaging application

We subsequently investigated the core shell QDs-GNP2 in vitro bio-imaging applications by using confocal microscopy. The NIH/3T3 mouse fibroblast cell line was applied and incubated with 0.1 mg/mL MUA-QDs and 0.4 mg/mL QDs-GNP2 for 24 hrs, respectively. Figure 3.13a indicates that the cells are alive with mixing GNP2s (0.3 mg/mL). As shown in Figure 3.13b, MUA-QDs are observed on the surface of most of cells (red color), which is in agreement with previous reports. Very few MUA-QDs are suspended in the culture media. The nonspecific cellular uptake of MUA-QDs results from passive endocytosis due to its very small particle size. In addition, the produced QDs-GNP2 with high photostability (red color) are preferred to attach on the surface of the cells (Figure 3.13c). It is unlikely that NIH/3T3 mouse fibroblast cells could naturally uptake of large QDs-GNP2 with average diameter of 480 ± 40 nm. The internalization of NPs with such a large diameter through passive endocytosis could merely be possible to specialized mammalian cells (such as monocytes, macrophages and neutrophils) via phagocytosis. Previous reports indicate that the negatively charged surfaces (PSS dominated) are favorable to cell adhesion and spreading. In addition, the advantage of using PSS as an outer layer may lead to longer circulation time *in vivo.*

![Figure 3.13](image-url) Confocal microscopy images of (a) GNP2s (0.3 mg/mL), (b) MUA-QDs (0.1 mg/mL), and (c) QDs-GNP2 (0.4 mg/mL) after co-incubation with NIH/3T3 mouse fibroblast cells. All nucleuses were labeled with DAPI (blue).

Consequently, our biocompatible and fluorescent QDs-GNP2 are favorable to attach onto the cell surface, and can be used as an alternative fluorescent imaging agent for cell
labeling, especially in acidic conditions. It is also noted that the QDs-GNP2 interact with cells through the electrostatic interaction (nonspecific interaction). Further efforts will be taken to modify the surface of the hybrid nanospheres for targeted cell

3.5 Conclusions and Prospects

In conclusion, we have prepared two different biocompatible quantum dots-GNPs systems (QD-GNPs) for bioimaging application. The first system involves utilizing gelatin for directly embedding quantum dots (QD-GNP1) to form a quantum dots/gelatine core/shell structure. TEM result show QD-GNP1 has an average diameter of 200 nm with QD embedded. QD-GNP1 exhibits bright fluorescence with maximum emission wavelength at 613 nm. The results from cytotoxicity test indicate good biocompatibility of QD-GNP1. To improve photostability of QD-GNPs system, we further prepared a new system consist of a QDs embedded polyelectrolytes (PE) shell coated gelatin nanoparticles (QD-GNP2) through a LBL process. Electronic microscopy results show the QD-GNP2 has a gelatin core and PE shell, with an averaged diameter of ~480 nm. Four layers of CdSe QDs were showed embedded in the PE shell. The nanocomposites exhibit good dispersibility and extremely bright and stable PL property in aqueous solution under a wide pH range. The quantum yield and lifetime of encapsulated QDs are found improved due to the multilayer PE protection. Good biocompatibility of the as-prepared NPs is further demonstrated by cytotoxicity study. The bright PL allows the NPs for detecting and labeling living 3T3 cells, which indicates the QDs-GNPs system could be a suitable candidate for bio-imaging application. We believe that our QDs-GNPs systems could be used for in situ real-time monitoring/imaging drug delivery in future.

3.6 References


CHAPTER 4

DEVELOPMENT OF BIOCONJUGATED MAGNETIC LUMINESCENT NANOMATERIALS FOR BACTERIAL CAPTURE, DETECTION AND ANTIBACTERIAL APPLICATIONS
4.1 Introduction

Bacteria can lead to serious infectious diseases and environmental contamination, and bring a huge public health burden.\textsuperscript{1} In particular, gram-negative bacterium \textit{Escherichia coli} and gram-positive bacterium \textit{Staphylococcus aureus} are known as two of the leading causes in food borne diseases in the world.\textsuperscript{2, 3} In addition, bacterial infections are also found in the skin, soft-tissue, bone, joint, and endovascular disorders.\textsuperscript{4, 5} Antibiotics have been developed to treat bacterial infections, but the effective dosage is not well controlled. In addition, the unique cell wall made of highly cross-linked peptidoglycan offer a rigid shell to protect the gram-positive bacteria from osmotic pressure, external hazard macromolecules permeability and antibacterial enzyme digesting, which make the treatment of their infections with much difficulty.\textsuperscript{6} Laboratory diagnosis of bacterial infectious disease depends mainly on techniques such as cell culture, enzyme-linked immunosorbent assay (ELISA) and polymerase chain reaction (PCR), while they are normally time-consuming and involved with multiple steps that affect the assay efficiency.\textsuperscript{7, 8} In addition, very few bacterial cells may cause disease as they can double their population less than 20 min.\textsuperscript{9} Therefore, rapid capture, detection, and decontamination of bacteria are strongly demanded to avoid or minimize contamination of the environment, food, and infections.

In recent, engineered magnetic nanoparticles (MNPs) conjugated with biomolecules have shown promises in applications in drug delivery, magnetic separation,\textsuperscript{10, 11} sensor, cell-tracking,\textsuperscript{12} and bio-imaging,\textsuperscript{13, 14} because of their inducible magnetization, tunable size, nontoxic and biodegradable. Bio-molecules, such as antibody,\textsuperscript{15} antibiotics,\textsuperscript{16-19} carbohydrate,\textsuperscript{20} and small organic molecules,\textsuperscript{21} have been reported to conjugate MNPs for bacterial labelling and detection. In particular, bio-conjugated antibiotics to nanostructure can offer a novel manner to simultaneously separate and kill the bacteria from contaminated source at the early stage. For example, Xu and co-workers conjugated FePt-based magnetic NPs with vancomycin, and through peptide binding captured \textit{E. coli} at a low concentration of $3 \times 10^4$ cells/mL.\textsuperscript{16, 17, 19} El-Boubbou \textit{et. al.} conjugated lectin to MNPs and used mannose to bind, capture and kill \textit{E. coli}.\textsuperscript{20}
To improve the efficiency and versatility of nanoparticles (NPs) in numerous applications, multiple functionalities have been incorporated to form hybrid MNPs. In particular, optical properties such as fluorescence allow sensitive and quantitative detection of bacteria and visualization of cell structure. Thereby, it is of advantage to develop of fluorescent magnetic nanoparticles (FMNPs) that posses both fluorescent and magnetic properties, regard to detection, imaging and cell tracking. Typically, FMNPs include a core–shell structure, i.e. a magnetic core coated with a fluorescent shell. The fluorescent shell can be composed of polymers and inorganic materials loaded with organic dye, quantum dots, or other complexes. Silica is one of the well-studied materials that can act as a shell due to its functional surface, and its unique porous nature. Previous studies demonstrated that fluorophore-loaded mesoporous SiO2 NPs are 20 times brighter than semiconductor quantum dots. They can be taken up by dendritic cells for cell tracking and cancer treatment. The magnetic cores of most FMNPs are intended to be Fe2O3-rich materials. However, compared to hematite (Fe2O3) and other magnetic materials, magnetite (Fe3O4) shows higher magnetization, about 65 emu/g and has various applications in biosensing and imaging.

The common method for preparation of silica coated iron oxide nanoparticles (SMNPs) involves two steps, i.e. synthesis of iron oxide nanoparticles (IONPs) and post coating of silica on the surface. Several methods have been developed to synthesize IONPs, including co-precipitation, hydrothermal and thermal decomposition method. Co-precipitation process is one of the most preferred ways to produce magnetite and maghemite, which involves co-precipitation of Fe2+ and Fe3+ in aqueous solution by addition of base. The reaction runs under mild condition (room temperature) and the products are hydrophilic and ready for further silanation. However, the drawbacks are poor crystalline of the particles and difficulty in controlling of the size distribution. The other two approaches, in particular thermal decomposition method, require high temperature and thus can produce particles in good crystalline structure and narrow size distribution. However, the NPs are usually coated by hydrophobic ligands for thermal decomposition method. Thus additional surface modification such as ligand exchange to bring NPs into aqueous solution is required prior for further coating with silica shell. For silica coating, there are two widely used methods. The first one is based on the Stöber...
process,\textsuperscript{41} which comprises the hydrolysis and condensation of a sol-gel precursor such as TEOS. In the second method, silica shell is produced via the microemulsion process, where reverse micelles are used to confine and control the condensation of TEOS.\textsuperscript{42} In both methods, fluorescent dyes can be conjugated to silane (such as APTS) before condensation of TEOS, to form fluorescent shell.

Alternative strategy for preparation of FMNPs is one-pot synthesis scheme. In our group, we previously developed a one-pot synthesis to produce dye labeling silica-coated magnetite NPs. The process simplifies the reaction by co-precipitation of iron salt directly in an oil-water micelle, followed by condensation of TEOS on the IONPs surface in the same solution. Improved fluorescent properties and magnetic properties have been reported.

In this chapter, we reported preparation of a new bioconjugation of FMNPs with antibiotic gentamicin for ubiquitous capture, detection and decontamination of bacteria applications. We introduced and compared two approaches in preparation the FMNPs, i.e. one-pot co-precipitation way and two-step decomposition method. The as-made NPs are thus named FMNP1 and FMNP2, respectively. In addition, gentamicin (Gm) is a FDA approved thermal-resistant antibiotic for the treatment of infection caused by gram-negative bacteria and susceptible gram-positive bacteria. The amino groups of Gm show positive charges through protonation in physiologic solutions, which contribute to the interaction of Gm with lipopolysaccharides (LPS) on the surface of Gram-negative bacteria and phospholipids and teichoic acid on the surface of Gram-positive bacteria, respectively.\textsuperscript{43, 44} We thoroughly investigate the interaction between bacteria and FMNPs with/without Gm-bioconjugation. Meanwhile, the detection sensitivity and toxic effect are also investigated.

4.2 Experimental

Unless otherwise stated, chemicals were obtained from Sigma-Aldrich.
The scheme in Figure 4.1 illustrates the preparation and bio-conjugation of FMNPs for bacterial capture. The experimental details are described below.

**Figure 4.1 Schematic illustration of the synthesis of FMNPs used for *E. coli* capture and magnetic separation in solution**

### 4.2.1 Preparation of FMNP1 by one-pot method

The FMNP1 were produced by an one-pot reaction involving a process of base-catalyzed precipitation of Fe$^{2+}$/Fe$^{3+}$, followed by the condensation of tetraethylorthosilicate (TEOS, 99%), and the in situ encapsulation of fluorescein isothiocyanate (FITC, 90%) in the shell as shown in Figure 4.1. Briefly, 7.3 g of cetyl-trimethylammonium bromide (CTAB) (98%) was added to 100 mL of toluene (99.8%). The mixture was stirred at 600 rpm for 4
h, followed by the slow addition of an aqueous solution of FeCl₂/FeCl₃ (0.22 g/0.56 g, 7.3 mL; FeCl₂, 98%, FeCl₃, 97%). The mixture (solution A) was stirred vigorously for 8 h. Then, 1 mL NH₄OH solution (28%) was added drop-wise to the solution. Solution A was stirred for another 4 h. Meanwhile, 5.5 mg fluorescein isothiocyanate (FITC) and 25 µL aminopropyltriethoxysilane (APTS, 98%) were mixed to form N-1-(3-triethoxysilylpropyl)-N’-fluoresceyl thiourea (FITC-APTS). After 2 h, 2.5 mL of TEOS was added to the FITC-APTS solution. This mixture (solution B) was stirred continuously for an additional 3 h using aluminum foil to protect the dye conjugate from light. Solution B was then added drop-wise to the main reaction of the solution A pot and continuously stirred for 5 days. All reactions were kept under N₂ atmosphere. Aluminum foil was used to cover the reactor to protect the products from photo-degradation. Finally, the reaction was stopped by addition of 20 mL ethanol. The particles were washed with a mixture of ethanol/acetone (1:1, v/v) and purified by repeat centrifugation. The as-made FMNP1 were then freeze-dried and stored in the dark.

4.2.2 Preparation of FMNP2 by two-step coating method

The FMNP2 were prepared by a two-step process. Firstly, monodisperse IONPs were synthesized through a modified thermal decomposition method. In brief, 1.32 g of FeCl₃ and 7.4 g of sodium oleate (TCl, 95%) were dissolved in a mixture of 16.3 mL of absolute ethanol, 13.08 mL of water and 28.5 mL of hexane (95%). The solution was refluxed at 60 °C for 4 h, followed by washing with a solution of ethanol and water (1:1, v/v) five times. The resultant iron-oleate precursor was then dried under vacuum overnight at 70 °C. Afterwards, 1 g of wax-like precursor was re-dissolved in a solution of 177.3 µL oleic acid (99%) and 7.1 mL triethylamine (98%). The solution was stirred vigorously and heated to 360 °C rapidly under argon atmosphere, and then aged for 1 h. After that the solution was cooled down, washed with hexane and ethanol (1:3, v/v) mixture and purified by centrifugation for three times. The particles were finally dissolved in chloroform and kept at room temperature.

Silica coating of IONPs were carried out through a modified sol-gel method. Firstly, 1 mg of fluorescein isothiocyanate was dissolved in 0.5 mL of absolute ethanol, followed by addition of 10 µL of APTS. The solution was stirred for 2 h. In another vessel, 50 mg
of IONPs were mixed in 20 ml of an aqueous solution of 2% CTAB. The mixture was stirred vigorously and heated to 70 °C to boil off chloroform. The NPs mixture was further filtered through a 0.45 μm syringe filter to remove large aggregates. Next, 5 mL of the filtered mixture was added into a solution of 43 mL water and 350 μL NaOH (2 M) and heated to 70°C. The mixture of 0.5 mL of TEOS and 10 μL of APTES-FITC solution was then slowly added to the CTAB aqueous solution. After 15 min, 127 μL of trihydroxysilylpropylmethylyphosphonate (THPMP) (42%) was added to the solution and stirred for another 2 h under dark. Then, the as-synthesized FMNP2 were precipitated by adding excess methanol and collected by centrifugation. To remove CTAB, the FMNP2 were further re-dispersed and heated at 60 °C for 15 min in a solution containing 160 mg NH₄NO₃ and 60 mL 95% ethanol. Afterwards, the NPs were purified by by repeating centrifugation and washing with ethanol. Finally, the FMNP2 were freeze-dried overnight and kept under dark ready for use.

4.2.3 Bioconjugation of FMNPs with Gm

For bioconjugation of Gm, both FMNP1 and FMNP2 at 2.5 mg/mL in water were reacted with a glutaraldehyde solution (Glu, Grade I, a final concentration of 3% in water) overnight in the dark, respectively. The mixture was then purified by centrifugation (5800 rpm for 5 min) to remove the supernatant, and further re-suspended in water. The purification process was repeated twice, and the Glu conjugated FMNPs were then freeze-dried. To immobilize Gm onto the surface of the FMNPs, a solution containing gentamicin sulfate (1 mg/mL) and 2.5 mg/mL FMNPs was mixed and stirred overnight under dark. The unbound Gm was removed by repeated centrifugation and washing, as described above. The solution was then mixed with 1% bovine serum albumin (BSA, 96%) solution for 1 h to block free formyl group onto the surface of the FMNPs. Finally, the purified Gm-FMNPs were freeze-dried and stored in the dark at 4 °C. In addition to the negative control samples of bare FMNPs and Glu-FMNPs, another negative control sample used to evaluate the Gm-bioconjugation was ethanolamine (EA, 98%). The conjugation of EA to FMNPs followed with the same procedure described above.
4.2.4 Characterization

The morphology of NPs and their interaction with bacteria was examined by TEM and TEM-energy dispersive X-ray spectrometry (TEM/EDX). The TEM images were obtained using a Philips CM-10 microscope operating at 80 kV. The magnetic properties of both IONPs and MNPs were measured by Vibrating Sample Magnetometer 7404 (VSM, Lakeshore Inc.). The hysteresis loop was measured at room temperature under 1 kOe (1 T). A superconducting quantum interference device (SQUID, Quantum Design) was used for measuring of blocking temperature of FMNPs. The zero-field-cooled (ZFC) and field-cooled (FC) magnetization curves of the FMNPs were recorded at 50 Oe over a temperature range of 5 to 300 K. The sample capsule was diamagnetic and did not contribute to the measured result.

The Fe K-edge X-ray absorption near edge structure spectroscopy (XANES) study was conducted to investigate the composition of NPs by using the Soft X-ray Microcharacterization Beamline (SXRMB) at the Canadian Light Source (CLS). The specimens were placed on the sample manipulator in a vacuum chamber (~10⁻⁸ Torr). XANES were collected in Total Electron Yield (TEY) by measuring the specimen current in the presence of a voltage bias. In addition, the XANES spectra have been normalized to I₀, the intensity of the incoming photon beam.

Fluorescence microscopy (Zeiss Axio Imager Z1) analysis was conducted to study the interaction between the bacterial cells and FMNP1 with and without Gm bioconjugation by placing glass slides of the samples under an excitation wavelength (λₑₓ) of 492 nm. In addition, the fluorescent emission signals of the FMNP1 were detected by fluorophotometry (QuantaMster™ 30, PTI) with an excitation wavelength (λₑₓ) of 492 nm. Fourier transform infrared (FTIR) transmittance spectrometry was carried out to identify the Gm bioconjugation. A Bruker Vector 22 was used in the range of 600–4500 cm⁻¹ with a resolution of 4 cm⁻¹ and 64 scans.

4.2.5 Bacteria Capture

In a typical experiment, bacteria *E. coli* (K-12, sub-strain W3110) and *S. aureus* (ATCC 33807) were grown at 37 °C for 24 h in broth media, respectively. The optical density
(O.D.) of this culture was adjusted to having a concentration of approximately $1 \times 10^7$ CFU/mL. The cells were harvested by centrifugation (8000 rpm, 5 min) and further re-suspended in phosphate buffered saline (PBS, 0.01 M, pH 7.4) buffer containing Gm-FMNPs (final concentration of 0.1 mg/mL). The mixtures were further incubated for 20 and 60 min, respectively. Two samples with different interaction times ($t$) were separated from the solution using magnetic confinement. Both samples were washed three times, and then re-suspended in PBS for TEM analysis. The mixture was then applied in an external magnetic field (0.2 T) for 1 min. After washing twice, the magnetic confined complex was re-suspended with PBS.

4.2.6 Analysis of the antibacterial effect

The antibacterial property of Gm-FMNP1 to *E. coli* was analyzed by using plate counting technique. Typically, 200 µL of the above bacterial solution and NPs mixture were spread homogeneously onto agar plates. All the agar plates were then incubated overnight at 37 °C. The number of CFU of the bacteria was calculated following the incubation.

The antimicrobial efficiency of Gm-FMNPs to *E. coli* was further investigated by standard agar disc diffusion. Briefly, one isolated *E. coli* colony was incubated overnight in fresh broth at room temperature to reach a bacterial culture of $\sim 10^7$ CFU/mL. A 200 µL aliquot of this culture ($\sim 10^5$ CFU/mL) was spread onto agar plates. Sterile filter paper discs (7 mm) immersed in 1 mL PBS containing different standard concentrations of free Gm and FMNP1 solution samples (both conjugated with or without Gm) were then applied to the plates and incubated for 18 h at 37 °C. The antibacterial efficiency of the Gm-FMNPs was then determined as a function of *E. coli* colony inhibition diameters based on the calibration exponential curve obtained in experiments with known concentrations of the standard solutions.

4.2.7 Determine the concentration of gentamicin on the FMNP1

The amount of gentamicin conjugated on the GM-FMNPs was determined via an o-phthalaldehyde assay reported by C. Lecároz with slight modification. In brief, the o-phthalaldehyde reagent was formulated by adding 25 mg of o-phthalaldehyde, 625 µL of methanol and 30 µL of mercaptoethanol to 5.6 mL of sodium borate (0.04 M, pH 9.7)
under dark for at least 24 h at room temperature. This reagent should be used in 48 h. Standard concentrations of gentamicin sulfate were prepared by serial dilution with borate buffer at concentrations of 50, 25, 12.5, 6.25, 3.1, and 1.5 µg/mL. The concentrations of gentamicin in the GM-FMNPs were measured by spiking the NPs in the borate buffer (1 mg/mL). Then, o-phthalaldehyde reagent, gentamicin solutions (standard solutions and NPs solutions), and isopropanol were mixed in similar proportions and stored for 30 min at room temperature. The amount of gentamicin was evaluated by measuring the adsorptions at 292 nm (Shimadzu 3600 UV-visible spectrophotometer) to obtain a standard adsorption curve relating to gentamicin concentration. The concentrations of gentamicin in the NPs solution were calculated by means of the standard curve.

4.2.8 Preparation of thin section samples for TEM analysis

In the initial experiment, thin section treated samples were prepared for TEM/EDX to confirm the interaction of Gm-FMNPs with bacteria E. coli. The samples were prepared by fixing the above bacteria-NPs complex (E. coli incubated with and without Gm-FMNPs for 20 min and 60 min, respectively) with 2.5% (v%) glutaraldehyde in sodium cacodylate buffer (0.1 M, pH 7.4). After 2.5 h fixation, the cells were washed three times in cacodylate buffer with centrifugation (~ 4500 g for 6 min), and further fixed with 1% osmium tetroxide in a cacodylate buffer solution for 1 h. The samples were washed again, and the final pellets were placed in drops of 5% Noble agar. The samples were further fixed in 2% uranyl acetate for 2 h, followed by dehydration in an ethanol solution with ascending gradients of strength (50%, 70%, 85%, 95% with two changes in absolute ethanol, 15 min each). The specimens were then washed in propylene oxide twice and infiltrated with an EPON resin: propylene oxide mixture (ratio 1: 1 and 3: 1, placed in each once) and twice in pure EPON resin. Sample resin blocks were prepared by embedding the samples in resin and polymerizing them at 60 °C for 2 days. The resin blocks were then trimmed and sectioned (80–100 nm) on a Reichert Om-U3 ultramicrotome with a diamond knife. Ultrathin sections were placed on 200-mesh formvar/carbon-coated nickel (Ni) grids for further TEM/EDX analysis.
4.3 Results and Discussion

4.3.1 Characterization

The morphology of both FMNPs was characterized by TEM as shown in Figure 4.2. An obvious boundary between the core and the shell is observed in most of the particles. For FMNP1, the average diameter of the iron oxide core is estimated to be $50 \pm 8$ nm, while the thickness of the silica shell is estimated to be $12 \pm 5$ nm (Figure 4.2a). The mean particle size is approximately $65 \pm 8$ nm. For FMNP2, the average diameter of monodispersed IONPs is $18 \pm 2$ nm (Figure 4.2b). The average diameter of the core-shell FMNP2 is about $30 \pm 5$ nm, and the shell is estimated at $5 \pm 2$ nm.
The core-shell structured both FMNPs was further investigated through the XRD. As shown in Figure 4.3, the typical peak of semi-crystalline SiO$_2$ is broad and can be found around 23° (2θ). The other positions (labelled) and intensity of the peaks are coincident with XRD pattern for bulk Fe$_3$O$_4$ or α-Fe$_2$O$_3$ phase with cubic inverse spinel structure (JCPDS file 39-1346 and 190629, respectively). Thus, combining the TEM images, the semi-crystalline SiO$_2$ shell has a lighter color in the TEM micrograph, whereas the Fe$_3$O$_4$ or α-Fe$_2$O$_3$ core has higher electron density, and therefore, has a darker color. For FMNP2, we also examine the oxidation status of FMNP2 by XANES. The results show the Fe K-edge in the XANES spectra of the standard Fe$_3$O$_4$ sample and FMNPs (Figure A3, from Appendix 3). The Fe K-edge excitation threshold ($E_0$) is the maximum of the first derivative of the XANES spectra. Clearly, the FMNPs have the same $E_0$ as that of Fe$_3$O$_4$. Thus, the core of the FMNPs is attributed to Fe$_3$O$_4$. 

Figure 4.2 TEM micrograph of the core–shell structures of FMNP1 (a) and FMNP2 (b).
Magnetite ($\text{Fe}_3\text{O}_4$) NPs are known for their unique superparamagnetic property at room temperature. As shown in Figure 4.4, typical hysteretic loops for superparamagnet are found for both FMNPs by VSM analysis, which indicate both particles exhibit superparamagnetic property. Our calculation shows the saturation magnetization ($M_s$) at room temperature of FMNP1 and FMNP2 are 2.512 emu/g and 1.5955 emu/g, respectively. In comparison with other Fe-based magnetic materials, $\text{Fe}_3\text{O}_4$ has high thermal stability with a high Curie temperature ($T_c$) of 858 K. Figure 4.4 shows the superparamagnetic behavior of the FMNPs during field cooling (FC) and zero-field cooling (ZFC) from SQUID analysis. The results indicate the blocking temperatures of FMNP1 and FMNP2 are at 120 K and 115 K, respectively.
Figure 4.4 Characterization of magnetic property. VSM measurement of hysteresis loops of FMNP1 (a) and FMNP2 (b); SQUID analysis of zero-field-cooled (ZFC) magnetization curve of FMNP1 (c) and FMNP2 (d) at 50 Oe.

Fourier Transform Infrared Spectroscopy (FTIR) was further carried out to confirm the formation of silica shell and bioconjugation of Gm to FMNP1. As shown in Figure 4.5, Si-O-Si stretch is found at 1070 cm\(^{-1}\). Furthermore, the typical –CH\(_2\) stretch at 2930 cm\(^{-1}\), the –C=\(\text{N}\) stretch of the imine group, and –C=\(\text{N}\)–R at 1640 cm\(^{-1}\) appears in the spectrum of Gm-FMNP1. No –C=O stretch at 1760 cm\(^{-1}\) is found after Glu linking the FMNPs and Gm. Similar results were also found for Gm-FMNP2 (data not shown).
4.3.2 Capture, detection and decontamination of *E. coli* by Gm-FMNP1

It should be noted that, in our initial experiment, Gm-FMNP1 was prepared for capturing bacteria *E. coli*. As shown in Figure 4.6, Gm-FMNP1 (1 mg) are found to capture and remove *E. coli* cells (1 x 10^7 CFU/mL) under an external magnetic field of 0.2 T. Specifically, approximately 90% of the Gm-FMNP1 can be separated from the solution within 6 min, and almost no *E. coli* cell is found in the suspension after 20 min of magnetic confinement.
We further used fluorometer and fluorescent microscopy to confirm the capability of Gm-FMNP1 for bacteria capture. For Gm-FMNP1, the maximum fluorescent emission ($\lambda_{em}$) measured by a fluorometer is at 517 nm with an excitation wavelength of 492 nm, while free FITC with $\lambda_{em} = 513$ is shown in Figure 4.7a. After mixing with *E. coli* cells for 20 min (1 x 10³ CFU/mL), a broad emission peak with a substantial decrease in intensity is observed for Gm-FMNPs. It is also found that the peak has a slight red-shift to $\lambda_{em}$ at 528 nm. No significant change is observed over time. This decreasing in fluorescent intensity and red shift could be attributed to formation of aggregation between NPs and bacterial cells, which cause inner filter effect to suppress the blue side of emission spectrum by re-absorption of photons.49 Through fluorescent microscopy, we can further confirm the formation of aggregation. Figure 4.7b-2 shows clearly that *E. coli* cells attached to Gm-FMNPs are aggregated in solution, while there is no aggregation when the *E. coli* were incubated with FMNPs alone (Figure 4.7b-1). Therefore, it clearly shows that Gm-conjugated with FMNPs are able to recognize very low concentrations of *E. coli*.

We then used TEM to study the capability of Gm-FMNP1 to capture *E. coli*. FMNP1 without Gm were used as the negative controls, including FMNP1, glutaraldehyde (Glu)-FMNP1, and ethanolamine (EA)-FMNP1. From Figure 4.8, we found that the bacterial cells were attached with the aggregation of dark dots in the mixture of Gm-FMNPs and *E. coli*. It is interesting that instead of the central cylindrical region of the cell, the cell poles (dark hemispheres) are more aggressively attacked by Gm-FMNP1. No interaction between *E. coli* cells and the negative control samples was found (Figure 4.8). TEM-EDX analysis of thin section samples (Figure 4.8e) clearly shows that the dark dots interacting with *E. coli* contain iron (Fe) from the core of the FMNP1 and silicon (Si) from the mesoporous silica shell. The peaks of nickel (Ni) stem from the TEM sample grid. Thus, these dark dots are attributed to FMNP1 (Figure 4.8 d). It is believed Gm has strong interaction with lipopolysaccharides on the Gram-negative bacterial cell wall, but while EA is inert towards *E. coli*. We can conclude that Gm-FMNP1 can recognize and attach with the surface of *E. coli* cell because of the linkage of Gm to *E. coli* cell surface. This attachment mediates the capturing of bacterial cells.
Figure 4.7 (a) Fluorescent spectra of free FITC, FMNP1, and the Gm-FMNPs before/after detecting *E. coli* cells (1x10^3 CFU/mL); (b1) FMNP1 mixing with *E. coli*, 1x10^3 CFU/mL, (with dark field (DF, left) and bright field (BF, right); (b2) *E. coli* interacting with Gm-FMNPs with dark field (DF, left) and bright field (BF, right) when t = 20 min.
To further investigate the interaction between Gm-FMNP1 and *E. coli*, we measured the samples of bacteria and NPs which were cultured for 20 min and 60 min as shown in Figure 4.8b and c, respectively. The interaction between Gm-FMNP1 and *E. coli* cells is observed (indicated by a blue arrow) when the interaction time (t) is 20 min, maintaining the integral “envelope” structure. However, the areas of the cell wall to which the Gm-FMNP1 attach exhibit texture changes (see the small insert in Figure 4.8b). Significant disruption of the membrane and cell lysis occur with an increase in the interaction time from 20 to 60 min. Figure 4.7c shows that the bacterial cell membranes are broken and the cytoplasmic matrix appears to be leaking out. Such phenomena are not observed in samples of bacteria mixed with negative control samples, i.e. FMNP1 (Figure 4.8a), Glu-FMNP1, and EA-FMNP1, respectively. Furthermore, no bacterial cells with an integral structure are observed using TEM when the sample was incubated for 3 h. Previous report indicated that the polycationic from gentamicin could induce strong cell wall-adsorption at an early stage. After that, cationic Gm may rearrange the lipopolysaccharide packing order through ionic bonding, consequently disrupting bacteria’s outer membrane and promoting membrane permeability. Thus, in our study, it is likely that the Gm-FMNP1 attach and damage the cell wall first, and are then adsorbed within the cell.

The response of *E. coli* to the Gm-FMNP1 was further studied by calculating the colony-forming units (CFU) of both supernatants and precipitates. A cultured *E. coli* sample was used as a positive control. Negative controls are FMNP1 without Gm, i.e. FMNP1, Glu-FMNP1, EA-FMNP1. Diluted *E. coli* cells were incubated with Gm-FMNP1 and negative controls for 30 min, respectively. We found no significant precipitation is observed in the *E. coli* suspensions mixed with negative controls: FMNP1s, Glu-FMNP1, and EA-FMNP1, respectively. However, obvious precipitation can be found in the *E. coli* suspension mixed with Gm-FMNP1. To evaluate the antibacterial activity of Gm-FMNP1, all samples were washed and freeze-dried several times to remove free Gm from the sample.
Figure 4.8 Analysis of the interaction between NPs and bacterium *E. coli*. (a), TEM image of *E. coli* mixing with FMNP1 without Gm conjugation. (b) *E. coli* mixing with Gm-FMNP1 with less than 20 min of interaction time (t). (c) *E. coli* interacting with Gm-FMNP1 when t = 60 min. (d) Thin section TEM analysis of *E. coli* mixing with Gm-FMNP1 when t = 20 min. (e) The TEM-EDX spectrum of the Gm-FMNP1. (f) Thin section TEM analysis of *E. coli* mixing with Gm-FMNP1 when t = 60 min.
Figure 4.9 shows photographs of the resulting colonies in agar plates for all samples. The cultured *E. coli* mixed with FMNP1 (Figure 4.9a-A2), Glu-FMNP1 (Figure 4.9a-A3), and EA-FMNP1 (Figure 4.9a-A4), respectively, show a similar result with the positive control (Figure 4.9a-A1); whereas Gm-FMNP1 (0.1 mg) significantly inhibit the growth of *E. coli*. No living cells can be found throughout the suspension of *E. coli* mixed with Gm-FMNP1 as shown in (Figure 4.9a-A5 and -A6). Further analysis indicates that the bacterial concentration of those FMNP1 without Gm is $0.8 \times 10^3$ CFU/mL, which is similar to the positive control ($1.0 \times 10^3$ CFU/mL). However, the bacterial concentration decreases dramatically in the sample of Gm-FMNP1 as shown in Figure 4.9b. The results confirm that Gm-conjugation is playing the key role to allow the FMNP1 to interact with *E. coli*. The antimicrobial susceptibility of *E. coli* to Gm-FMNP1 was further determined by the agar disk diffusion method with the comparison of the calibration curve obtained by testing pure Gm (Figure 4.9c). Here, 0.1 mg of Gm-FMNP1 shows a similar antimicrobial efficiency to 12–15 mg of pure Gm. Our experimental results indicate that ~8 µg of Gm could be conjugated on 0.1 mg FMNP1 (Figure A4 and Table A1, from Appendix 4). Furthermore, Gm- FMNP1 are able to maintain their bioactivity, even when stored at 6 °C for 3 months.
Figure 4.9 Antimicrobial efficiency of Gm-FMNP1 (0.1 mg/mL) with *E. coli* (~1.0 x 10³ CFU/mL) in 1 mL solution. (a) Plate counting of (A1) *E. coli* alone, (A2) *E. coli* mixed with FMNP1, (A3) Glu-FMNP1, (A4) EA-FMNP1, (A5) the upper-level liquid of Gm-FMNP1 interacting with *E. coli*, and (A6) the precipitate of *E. coli* mixed with Gm-FMNP1; (b) calculation the number of colony-forming unit (CFU) of all samples. (c) The agar-diffusion assay. In the small inset image, No. 2 to No. 7 represent a 2-fold serial dilution of Gm solutions (from 6.25 to 200 mg/mL). No. 1, No. 8, No. 9 and No. 10 refer to the negative controls with PBS solution, EA-FMNP1 solution and Gm-FMNP1 solution stored in a fridge for 3 months, Gm-FMNP1 were freshly prepared. In all cases, the concentration of NPs is 0.1 mg/mL.
4.3.3 Ubiquitous capture of bacteria by Gm-FMNP2

We further developed an updated Gm modified NPs (Gm-FMNP2) for ubiquitous capture of bacteria. We first mixed Gm-FMNP2 with bacterium *E. coli*. As expected, TEM image shows clearly the attachment of NPs with bacterial cells (Figure 4.10a). We further analyze the ability of Gm-FMNP2 for capturing Gram-positive bacterium *S. aureus*. As discussed above, Gm in known to be uptaken by susceptible Gram positive bacteria such as *S. aureus* strain and kill the bacterium under the regulation of membrane potential and electrochemical gradient.\textsuperscript{54, 55} The uptake of gentamicin by *S. aureus* is reported involving of ionic adherence to the cell surface and subsequently binding to a membrane aerobic energization complex.\textsuperscript{43} Phospholiplids and teichoic acid on the surface of Gram-positive bacteria were supposed to be the initial binding site for aminoglycoside antibiotic.\textsuperscript{56, 57} Thus it is expected that our Gm modified NPs can interact with *S. aureus*, and hence capture and separate bacterial cells from solution under external magnetic field. As shown in Figure 4.10b, TEM image shows Gm-FMNP2 were found to bind on the surface of the *S. aureus*. Furthermore, in the EA-FMNP2 and *S. aureus* group, we did not find the interaction between the particles and bacteria.

![Figure 4.10 TEM micrographs of capture of bacteria *E. coli* and *S. aureus* by Gm-FMNP2.](image)

Figure 4.10 TEM micrographs of capture of bacteria *E. coli* and *S. aureus* by Gm-FMNP2.
In our study, the bacteria capture experiment in our study was done by mixing Gm-FMNP2 with \textit{S. aureus} for desired time. Although one hour incubation Gm-FMNP2 with bacteria could reach maximum capture effect, we could also find a few bacteria even after 10 min mixing through optical microscopy. In addition, as discussed above, the Gm-FMNP2 exhibit a smaller hydro-diameter and better magnetic property, due to a smaller core with good crystalline structure and thinner silica shell. Good magnetization can result in fast confinement of particles. Consistently, we observed the bacterium-NPs complex (aggregation) can be confined even in 1 min under external magnetic field of 0.2 T. Using the optical microscopy, we found that the diluted \textit{S. aureus} with the concentration as low as \(0.5 \times 10^3\) CFU/mL can be separated from the solution by the core-shell MNPs in 1 min. Further quantitative analysis of the capture efficiency, detection limitation and possible toxic effect of Gm-FMNP2 to \textit{S. aureus} are under study.

### 4.4 Conclusion

In sum, we have demonstrated an efficient and fast way for ubiquitous capture, detection and decontamination of bacteria, by conjugating antibiotic gentamicin to fluorescent magnetic nanoparticles (FMNPs). Two different methods were developed for synthesis of FMNPs, including a one-pot co-precipitation approach and two-step thermal decomposition method. TEM results show that the FMNPs prepared by both methods comprise of a Fe\(_3\)O\(_4\) core and a silica (SiO\(_2\)) shell. Both Gm conjugated FMNPs show a typical superparamagnetic property. Preliminary results show that Gm-FMNP1 can capture bacterium \textit{E. coli} up 90 % of bacterium cells in a concentration of 1 x 10\(^7\) CFU/mL within 20 min. The detection limit was found to be as low as to a concentration of 1 x 10\(^3\) CFU/ mL through optical microscopy analysis. The antibacterial effect of Gm-FMNP1 to \textit{E. coli} was further demonstrated by plate counting technique and the efficiency was found 20 % enhanced. Furthermore, Gm-FMNP2 prepared by two-step method with a better crystalline structure and magnetization, show higher capture efficiency for capturing both gram-negative bacterium \textit{E. coli} and Gm sensitive Gram-positive bacterium \textit{S. aureus}. By improvement of particles stability through efficient functionalization, we estimate that the Gm-FMNPs can be a promising platform for
simultaneous rapid capture, sensitive detection, and decontamination of bacteria for disease control in clinic and wastewater treatment.

4.5 References


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CHAPTER 5

DEVELOPMENT OF LUCIFERASE CONJUGATED GOLD NANOPARTICLES IN DETECTION OF THROMBIN
5.1 Introduction

Fluorescent labels have been widely used in modern biotechnology. For example, directly labelling of biomolecules with fluorophore can locate molecules inside cell or provide signal for immunoassay. However, biological activities are often involved in dynamic processes, including protein interactions, ligand-receptor binding, changes of proteins and nucleic acid conformation in response to stimulus. One signal obtained by simple labelling is hard to provide more information. In this case, extensive using of fluorescent labels in the form of Förster/fluorescence resonance energy transfer (FRET) provides a powerful tool to probe those biological processes.

FRET is a process in which nonradiative energy is transferred from an excited luminescent fluorophore (sever as a donor) to a proximal ground state fluorophore (sever as an acceptor, typically in a few nanometers away). The energy transfer efficiency (E), which is defined as the fraction of energy transfer event occurring per fluorophore donor excitation event, is thus distance dependent, as shown in the equation (5.1) below,

\[ E = \frac{1}{1 + \left( \frac{r}{R_0} \right)^6} \]  

(5.1)

where \( r \) is the distance between two partners and \( R_0 \) is the distance at which the resonance energy transfer (RET) efficiency is 50% and represents a characteristic parameter for the given partners. As a result, this process can be used as a “molecular ruler”, allowing one to determine the distance between partners by measuring the changes of fluorescent signal from the donors or acceptors.

FRET is a very sensitive and reliable technique widely used in biosensing. In particular, detecting analytes can be achieved by using the ratio of the two different fluorescent intensities. This could eliminate most ambiguities in the detection caused by external assay factors such as excitation source fluctuations and sensor concentration.

In conventional FRET system, both the donor and the acceptor are fluorescent agents. However, the process of RET can also involve bioluminescent and chemiluminescent donor, or nonluminescent acceptors. In particular, bioluminescence resonance energy
transfer (BRET) which is operated by biochemical energy generated by bioluminescent protein to excite fluorophore offer additional advantages over FRET, including intrinsic low background, less signal interference and no photobleaching issue. The reason for those aspects is that BRET does not require external light source. In addition, BRET possesses less harmful to biological system comparing to FRET and chemiluminescence resonance energy transfer (CRET), as the reaction to produce light is a nature biochemical process.

Traditionally, fluorophores such as fluorescent dyes are used in RET systems. However, fluorescent dyes have several drawbacks such as photobleaching and high sensitivity to environmental factors. In recent, a number of studies have incorporated nanoparticle into the design of RET system with enhanced RET performance and flexibility in the selection of excitation source. Nanoparticles (NPs), such as gold nanoparticles (Au NPs) and quantum dots (QDs), possess unique optical properties and can act either a quencher (a special acceptor) a fluorescent donor (and acceptor), respectively.

Au NPs can serve as excellent fluorescence quenchers (acceptor) for RET based assay because of their extraordinary molar extinction coefficients and broad energy absorption bandwidth in the visible range.\textsuperscript{4, 5} In addition, the unique chemical reactivity of gold allows Au NPs to be a suitable platform to selectively binding of a wide range of organic or biological fluorescent ligands for detecting small molecules and biological targets. The most common set-up for Au NPs based RET assay is the fluorescence quenching-based switch on/off. For example, fluorescence (or bioluminescence) of the donor is quenched on attaching with Au NPs. The presence of analytes results in release (or extends the usable distances) of donor from Au NPs and hence restores the fluorescence (or bioluminescence), of which the intensity is proportional to the amount (concentration) of analytes. In the last decades, a number of innovative approaches using Au NPs as quencher in RET system have been developed for the detection of metal ions,\textsuperscript{6-8} small molecules,\textsuperscript{9, 10} nucleic acids \textsuperscript{11} and enzymes.\textsuperscript{12, 13}

Bioconjugated nanoparticles have proven to be extremely convenient and invaluable tools for biomedical applications over last decades. Apart from using as excellent drug/gene
delivery cargoes and bio-imaging agents, bioconjugated nanoparticles have also been used to create nanosensors of extremely sensitivity and highly specificity in analysis of a variety of biological analytes. Among the most important biological analytes are protease, a group of enzymes that selectively cleave peptide bonds in proteins and polypeptides via hydrolysis.\textsuperscript{14-17} Proteases not only play a crucial role in a number of biological processes, including hormone activation, blood coagulation and apoptosis, but also are involved in many diseases, such as viral infection, cancer, and inflammatory disease. The development of approaches for detecting and real time monitoring of protease is of great interest as they can be biomarker for certain disease.\textsuperscript{17}

One of important proteases is thrombin. Thrombin is a serine protease that plays a central role in haemostasis by converting soluble fibrinogen to fibrin clot.\textsuperscript{18, 19} Thrombin has been reported involved in variety of diseases, such as rheumatoid arthritis,\textsuperscript{20} pulmonary fibrosis,\textsuperscript{21} and glomerulonephritis.\textsuperscript{22} The concentration of thrombin in both blood and urine of health bodies is almost undetectable, as it exhibits in the form of prothrombin (or thrombin-antithrombin complex).\textsuperscript{23, 24} However, it can reach to low micromolar level during coagulation process and early haemostatic process in plasma.\textsuperscript{23} In the urine samples from glomerulonephritis patients, even low level of thrombin has been generated.\textsuperscript{24} A number of strategies have thus been developed for sensing and monitoring thrombin, including antibody based radioimmunoassay/ELISA,\textsuperscript{23} fluorophore labelled substrate bound sensor,\textsuperscript{25-28} and recent developed nucleic acid probes based aptamersensor.\textsuperscript{29-31} Among them, peptide substrate reporters offer a lot advantages, as they response only to the active thrombin and thus avoid false positive from prothrombin. In addition, fluorophore labelled peptide substrate can be further incorporated into NPs based RET system to enhance the sensitivity and reduce assay time.

In this section, we report the development of a nanosensor based on luciferase conjugated gold nanoparticles for sensing thrombin in both buffer and urine samples. The advantage of using urine samples is that urine samples can be easily and repetitively obtained avoiding problems and risks associated with blood sampling. In addition, as the presence of thrombin activity in urine is reported to be associated with glomerulonephritis, it is possible to provide useful information for diagnosis of diseases related to kidney.\textsuperscript{24}
5.2 Experimental section

5.2.1 Design of the pRluc-Au NPs nanosensor

In this study, the design of the nanosensor for detection of thrombin concentration is shown in Figure 5.1. The nanosensor is composed of a conjugate of alkanethiol ligand stabilized gold nanoparticles (Au NPs) and a recombinant protein pRluc that containing a domain of *Renilla* luciferase (Rluc) and a short peptide as the sensing element. Au NPs have been demonstrated for its strong quenching effect for emission from proximate organic fluorophores, fluorescent proteins, QDs and even bioluminescence in RET system. Thus, in this system, the initial bioluminescence generated by the pRluc is quenched due to proximal conjugation with Au NPs. However, in the presence of thrombin, the sensing peptide is cleavage, which result in release of Rluc from nanoparticles and hence generate bioluminescence.

![Diagram of detection of thrombin via pRluc conjugated gold nanoparticles](image)

Figure 5.1 Schematic diagram of detection of thrombin via pRluc conjugated gold nanoparticles

The details of the experiment are described below. Unless otherwise stated, chemicals were obtained from Sigma-Aldrich. Only NANOpure water ($\rho=18.2$ MΩ) was used.
5.2.2 Dihydrolipoic acid (DHLA) synthesis

DHLA was synthesized by reduction of thioctic acid (TA) according to a published procedure.\textsuperscript{36} Briefly, NaBH\textsubscript{4} (1.2 g) was added by small portions into an aqueous solution of TA (6 g in 117 mL of 0.25 M sodium bicarbonate solution). The mixture was stirred vigorously under cold bath (~ 4 °C) for 30 min. Afterwards, the mixture was acidified to ~ pH 1.0 by addition of HCl. DHLA was extracted three times from the crude product by 20 mL of toluene. The organic phase was washed by water and dried under vacuum oven. The purified DHLA was stored at room temperature under vacuum.

5.2.3 Synthesis and functionalization of Gold Nanoparticles

Gold nanoparticles were prepared via the sodium citrate reduction of HAuCl\textsubscript{4}·3H\textsubscript{2}O as described by Frens \textit{et. al.} \textsuperscript{37} with slight modification. In brief, one hundred millilitres of 1 mM HAuCl\textsubscript{4}·3H\textsubscript{2}O in water was heated until refluxing under stirring. Following that, 5 mL of 38.8 mM sodium citrate tribasic dehydrate with water was added quickly into the solution under vigorously stirring. The mixture was then kept under refluxing for another 15 min. The color of the solution turned from yellow to clear, black, purple and to deep red eventually. Afterwards, the mixture was removed from heating and cool to room temperature. The resultant solution was then filter through 0.45-μm acetate filter to remove large agglomerates and stored at room temperature under dark.

Citrate-stabilized gold nanoparticles were further functionalized by alkanethiols, i.e. 11-mercaptoundecanoic acid (MUA) and DHLA. In following experiment, only MUA is used in description of the procedure. Typically, a solution of 3 mL of the above citrate-stabilized gold nanoparticles (15 nM, pH adjusted to 10.0 by 0.5 M NaOH) was mixed with 0.5 mL ethanol. Afterwards, a solution of 0.5 mL ethanol dissolved with MUA (10 mM) was added in the gold solution and stirred for 19 h. The mixture was then filtered through 0.45-μm acetate filter. The MUA modified gold nanoparticles were further purified by amicon ultra filters (Ultra-0.5 mL). Finally, the MUA modified particles were re-suspended in 1 mL DDW (~ 60 nM).
5.2.4 Plasmid constructions

A recombinant protein containing *Renilla* luciferase (Rluc) and a short peptide sequence as thrombin substrate was constructed as following. Firstly, Rluc gene from the plasmid pRL-null (Promega, Inc) was cloned into the MCS site of pET 32-a (Merck Millipore Inc.) plasmid under two restriction sites (BamH I and Xho I). Two primers were designed for the cloning (forward: 5' AAAGGATCCAGCGGTGGTGGTAGCATGACTTGAAAGTTATGATCCAG; reverse: 5' TGTGCTCGAGTTGTTCATTTTTGA GAACCTCGCTC 3'). As shown in Figure A5 (Appendix5), thrombin substrate originally from pET 32-a plasmid is thus located at upstream (N-terminal) of Rluc gene. A trx region from pET 32-a coding for thioredoxin protein is kept to maintain high level of recombinant protein expression. The bold underline in the forward primer indicates a six amino acid linker (SGGGGS) was inserted after Bam H I site to leave a flexible space for proper folding of Rluc protein.

In a typical experiment, the PCR products and the plasmid were digested with relating restriction enzyme and purified through agarose gel, respectively. The digested DNA insert was ligated into the relating MCS site at the plasmid. The ligation product was transformed into *E. coli* BL21 cells. The successful construction of the plasmid was confirmed by DNA sequencing (Robarts Institute, Western University).

5.2.5 Protein Expression and Purification

The above bacterial cells with recombinant plasmid were grown overnight at 37 °C in 5 mL of Luria Bertani (LB) broth containing 100 μg/mL ampicillin. This culture was used to further inoculate 500 mL of broth containing 100 μg/ml of ampicillin, and this was grown at 37 °C. When the culture reached an OD_{600} of 0.375, Isopropyl β-D-1-thiogalactopyranoside (IPTG) was added to 1 mM final concentration to induce the expression of recombinant protein pRluc and the bacteria were left to grow for 4 h at room temperature. The cells were harvested by centrifugation at 12,000 rpm for 5 min at 4 °C. The pellet was resuspended in a binding solution (BS) of 20 mM Tris/HCl, pH 7.4, 500 mM NaCl and 5 mM imidazole and sonicated on ice using 15-s bursts followed by 30-s rest for 30 cycles using a Mandel Scientific Q500 sonicator (Guelph, Canada).
suspension was centrifuged at 10,000 rpm at 4 °C for 30 min to collect the supernatant from bacterial cell pellet. The protein was purified via His-trap HP columns (GE lifescience, Inc.) by a syringe pump. The column was first equilibrated with BS. The supernatant containing the protein was loaded on the column, and the column was washed with 10 column volumes of the BS. The protein was eluted using BS with a gradient of imidazole from 20 mM to 200 mM) over 10 column volumes. Five milliliters fractions were collected. An SDS-PAGE was run to verify the fractions containing the fusion protein, which were pooled together. Excess imidazole was removed from the combined fractions by buffer exchange with excess amount of 10 mM Tris/HCl, pH 7.4 using an amicon Ultra centrifugal filter (ultra-15, MWCO 10 kDa, Millipore Inc). The resultant pRluc protein solution was stored in aliquot at -20 °C. The concentration of the protein was determined by bicinchoninic acid (BCA) protein assay (Thermo scientific Inc).

5.2.6 Bioconjugation of Au NPs by pRluc protein

The bioconjugation was mediated 1-Ethyl-3-(3-dimethylaminopropyl) carbodiimide (EDC). In a typical experiment, MUA or DHLa modified Au NPs (10 μL at 60 nM), pRluc (10 μL at 0.2 mM) and EDC (10 μL at 1 mM) were mixed in 270 μL of water. The mixture was incubated at room temperature for 2 h under gently shaking. Afterwards, 10 μL of ethanolamine was added to stop the reaction. The pRluc Au NPs were further purified by amicon ultra-0.5 filter.

5.2.7 Characterization

Transmission electron microscopy (TEM) was used to analyze the morphology of the as-made nanoparticles. The TEM images were obtained using a Philips CM-10 microscopy operating at 100 kv. The modification of nanoparticles by PE and QDs were verified by using Fourier transform infrared (FTIR) spectrophotometer (Bruker FTIR-IFS 55, Germany). UV-visible absorption spectra were recorded by UV-3600 spectrophotometer (Shimadzu, Japan).
5.2.8 Thrombin assay

The pRluc-Au NPs conjugate (50 μL at 15 mM) was mixed with 10 mM Tris buffer (TBS, 240 μL, pH 7.4). The assay was initiated by addition of thrombin (from human plasma, 1000 NIH U/mg, 1 NIH unit is approximate equal to 0.3 µg in amount, 10 µL of each stock solution), giving final concentrations ranging from 3 ng/mL to 300 µg/mL. In a typical experiment, the reaction was incubated at room temperature for 1 h. Bioluminescence emission spectra were collected immediately following addition of 1 μL of CTZ (10 mg/mL in ethanol) to the digestion solution, by a QuantaMaster™ 40 Spectrofluorometer (PTI Inc., London, ON).

For detecting the thrombin in urine, a fraction of fresh urine solution from health body (provided by Mr. GeYi Bao from St. Joseph’s Hospital) were first pretreated by centrifugation (6000 rpm, 15 min) and filtration (0.2 µm filter). The thrombin with different concentrations was then spiked into a solution of pretreated urine (10% in TBS). The pRluc-Au NPs conjugate (50 μL at 15 mM) was added into this solution. After 1 h, bioluminescence emission spectra were collected as described above.

5.3 Results and Discussion

5.3.1 Characterization of the pRluc-Au NP conjugate

In our study, citrate stabilized Au NPs with an average diameter around 13 nm (Figure A6a, from Appendix 6) was first synthesized, followed by surface functionalized with alkanethiol molecules (MUA and DHLA in this study). The carboxyl group presented on the surface of nanoparticles is then used to conjugate with the purified pRluc (MW ~ 60 kDa, Figure A6b at Appendix 6) via EDC medicated carbodiimide chemistry. Figure 5.2a shows the UV-visible spectra of unconjugated and pRluc conjugated Au NPs. The maximum absorption wavelength (λ_{ab max}) for both citrate capped Au NPs and DHLA modified Au NPs are found at 520 nm as expected. Meanwhile, MUA-Au NPs exhibits a 30-nm red shift in λ_{ab max}, which indicates the formation of a slight aggregation of the NPs. Au NPs are favorable for chemical absorption of alkanethiol. However, the monothiol ligands modified colloidal gold can undergo irreversible aggregation, partially due to the desorption of thiol from NPs surface. In addition, in a partially formed self-
assembled monothiol layer, long methylene groups of alkanethiol ligands render the NPs with hydrophobic character, thereby promoting their aggregation.\textsuperscript{40} However, the disulfide group from DHLA offers higher affinity for the ligand to bind and stabilize Au NPs, resulting in a homogenous colloidal solution. Conjugation of pRluc to MUA-Au NPs causes a slight red shift of $\lambda_{\text{abs max}}$ and a broader absorption spectrum, which might be due to the cross-link of a pRluc molecule with several Au NPs.

We further used FTIR to investigate the conjugation of pRluc with Au NPs. As shown in Figure 5.2b, citrate capped Au NPs shows a strong –OH stretch at 3500 cm\textsuperscript{-1}. After modification with alkanethiol ligands (only MUA modified Au NPs was showed here), a peak is found around 1700 cm\textsuperscript{-1}, which is attributed to –COOH group. A new band at 1640 cm\textsuperscript{-1} is found in the pRluc-Au NPs sample, which is due to the stretch of peptide bond –CO-NH-. Thereby, we can conclude the pRluc is successful conjugated to Au NPs.

### 5.3.2 Assay optimization

We first tested the feasibility of the assay for detecting thrombin. Figure 5.3 shows that the bioluminescence is quenched while conjugating pRluc onto Au NPs. It should be note that, the RET only occurs when two partners approach very close to each other.\textsuperscript{41} Thus, we did not observed any quenching of bioluminescence found in a mixture of pRluc and Au NPs, without conjugation (data not shown). Furthermore, we found the recovery of bioluminescence while adding thrombin to pRluc-Au NPs. It is expected this recovery of bioluminescence is related to the concentration of thrombin, as more thrombin will free more pRluc from Au NPs surface. In order to obtain a best correlation of the bioluminescence signal to the analyte amount, we then test the factors that may affect the assay performance.
Figure 5.2 (a) UV-visible spectra and (b) FTIR spectra of bare Au NPs, alkanoethiol acid functionalized Au NPs and pRluc conjugated Au NPs
We first test the alkanethiol ligands length effect. In our study, alkanethiol ligands MUA (11 C) and DHLA (5 C) are used to control the distance between pRluc and Au NPs, respectively. As described above, RET ratio is reverse-proportional with distance between fluorophores.41 Thus, it is expected that the shorter linker of DHLA could have better quenching effect and result in higher recovered BL. However, our result (Figure 5.4a) shows the recovered BL intensity from MUA (11 C) linker is 2-fold higher than that from DHLA. Two factors may contribute to the result. The first one might be more pRluc molecules released from NPs by thrombin in MUA modified Au NPs, as long chain of MUA gives more freedom between NP and protein for the access of thrombin to its substrate peptides. The other factor may be the dramatic loss of enzyme activity in the DHLA modified Au NPs due to conformation changes. Au NPs has been reported to cause the loss activity for enzymes absorbed to NPs surface by change their conformation.42, 43 Despites of lower stability of MUA Au NPs, the long chain of MUA may offer a steric barrier preventing the direct interaction between enzymes and Au NPs. On basis of this result, we then only use MUA modified Au NPs to conjugate pRluc in the following assay.

We then optimized the bioconjugation process. We first examined the effect of ratio of pRluc and MUA-Au NPs to the recovery of BL, by fixing the amount of the conjugation...
reagent EDC. Figure 5.4 b shows that the best molar ratio of pRluc to MUA Au NPs is 10000:1. Then we fixed this ratio to analyze the effect of the ratio of EDC/MUA Au NPs to the rate of recovered BL. We found that high concentration of EDC could cause the aggregation of nanoparticles with decreasing of the recovered BL intensity. The best molar ratio of EDC to Au NPs is found at 10000:1 (Figure 5.4 c). Thus, the optimized molar ratio of MUA-Au NPs, pRluc and EDC is 1:10000:10000.

We further analyzed the time effect on BL recovery by thrombin digestion. As shown in Figure 5.4d, the relative BL ratio reaches to its first peak after 30 min incubation. No significant changes in BL ratio with the incubation time from 1 h to 4 h. The recovered BL ratio is 20% higher by overnight incubation than that from 1 h incubation. However, to reduce the assay time, we determine the incubation time to one hour for our assay.

Figure 5.4 The effect of (a) ligand length, (b) the molar ratio of Au NPs and pRluc, (c) the molar ratio of Au NPs and EDC, and (d) digestion time to the relative BL ratio.
5.3.3 Determination of thrombin concentration in both buffer and urine samples

We then evaluated the capability of our nanosensor to measure the activity of thrombin under our optimized condition. As shown in Figure 5.5 a, increasing of thrombin concentration results in an increasing of the BL emission. A linear relationship between thrombin concentration and BL relative emission intensity is found in the rage of 300 ng/mL to 300 µg/mL, which is under the range of thrombin in human blood. The limit of detection (LOD) for this assay is found to be 3 ng/mL.

We then tested nanosensor for detection of thrombin in urine samples in order to test the influence of the biological matrix to our assay performance. By spiking the different concentration of thrombin and pRluc Au NPs in TBS with 10% urine from healthy subject, we did not find any significant changes for the overall assay performance in term of both detection limit and linear response, as shown in Figure 5.5b. Therefore, the results indicate that our nanosensor could be a potential tool for clinical diagnostic of thrombin related diseases.

Figure 5.5 Detection of thrombin by using pRluc-Au NPs nanosensor in (a) TBS buffer and in (b) TBS buffer spiked with human urine.
5.4 Conclusions and Prospects

In conclusion, we describe a bioluminescence nanosensor for highly sensitive determination of thrombin. A linear assay response is found between 300 ng/mL to 300 µg/mL with LOD of 3 ng/mL in both buffer and urine samples. The detection of thrombin could be achieved in 15 min. The detection range is among the range of thrombin in Glomerulo-nephritis patients. The nanosensor can thus be a promising tool for clinical diagnostic of thrombin related diseases.

5.5 References


CHAPTER 6

SUMMARY AND RECOMMENDATIONS
6.1 Summary and Conclusion

The overall objective of this thesis is to develop advanced nanoparticles (NPs) with well-tailored surface modification and/or bioconjugation for the applications in cell tracking, and target molecule detection. Since 1990’s, development of well-defined NPs in terms of particles size and shape has evolved into the formation of more complex nanosystems by combining more than two components together at nanoscale, including layer-by-layer NPs, core-shell NPs, and organic-inorganic hybrid nanostructures. In this thesis, hybrid NPs with special and enhanced luminescent and magnetic properties have been developed through cost-effective chemical processes. To further apply these hybrid NPs with enhanced chemical and physical properties in bio-imaging and bio-sensors, I applied different strategies to engineer the hybrid NPs: (1) modify the surface of the hybrid NPs to enhance their biocompatibility for achieving in vitro bio-imaging; (2) bioconjugate the hybrid NPs with enzyme(s) to develop BRET nanostructured sensors. The results of my study are briefly summarized below.

Develop biocompatible luminescent hybrid NPs for cell-tracking. In Chapter 3, the biocompatible luminescence quantum dots (QDs) have been incorporated into gelatin nanoparticles (NPs) through two different methods, i.e. QDs-GNP1 by encapsulating QDs with gelatin polymer and core-shell QDs-GNP2 by layer-by-layer (LBL) coating approach, respectively. Both gelatin/QDs systems exhibit bright luminescence and good biocompatibility. No study has been found in using LBL techniques to prepare QDs loaded gelatin NPs. The main points are summarized below.

1. By comparing to two synthesis processes, LBL technique indicate its advantage to enhance the photostability of QDs over the directly encapsulation method.

2. Using LBL technique, QDs-GNPs show the typical core-shell structure. The shell made of assembled QDs is modified by a negatively charged layer to enhance the interaction with NIH/3T3 mouse fibroblast cells 3T3.

3. Polyelectrolytes (PE) mediated LBL coating can improve the quantum yields of QDs by nearly two folds, and the lifetime of luminescence is found three-fold longer than that of QDs without PE modification.
4. We demonstrated that the luminescence of QDs in multiple-layer QDs/gelatin NPs is of unique proton resistant, which indicates it could be a suitable imaging agents in certain environment such as cancer cells.

*Development of bioconjugated magnetic fluorescent nanomaterials for bacterial capture, detection and antibacterial applications* – Chapter 4 describes preparation of antibiotic gentamicin (Gm) conjugated fluorescent magnetic nanoparticles (FMNPs) for rapid capture, detection and decontamination of bacteria. The NPs consist of a fluorescent silica shell and an iron oxide magnetic core. Initially we prepared the core-shell FMNP1 through a one-pot reaction. The NPs were then conjugated with antibiotic gentamicin. We then demonstrated the gentamicin conjugated fluorescent magnetic nanoparticles (Gm-FMNP1) were able to capture, detect and deactivate bacteria *Escherichia coli*. To improve the stability and capture efficiency, we further developed a two-step thermal decomposition method to produce the fluorescent magnetic core-shell nanoparticles (i.e. FMNP2). We extensively demonstrated the gentamicin conjugated FMNP2 (Gm-FMNP2) were able to capture both Gram-negative bacteria *E. coli* and Gram-positive bacteria *Staphylococcus aureus* in 1 minute.

1. FMNPs consist of Fe$_3$O$_4$ core and silica shell was produced. The FMNPs exhibit superparamagnetic property.

2. Gentamicin conjugated FMNPs are able to capture both *E. coli* and *S. aureus* in as fast as 1 minute.

3. By utilizing the fluorescent property of Gm-FMNPs, we are able to detect bacterial cells at a concentration as low as of $1 \times 10^4$ CFU/mL.

4. We demonstrated 20% higher of the antibacterial efficiency of Gm-FMNPs than that of free gentamicin.

*Luciferase conjugated NPs for biosensing applications* – Chapter 5 describes the development of bioluminescence resonance energy transfer (BRET) based nanosensors for biosensing application. A nanosensor containing a recombinant protein (pRLuc) that consists of Renilla luciferase and a short thrombin substrate peptide at its N-terminal
was conjugated to gold nanoparticles (Au NPs) for detecting protease thrombin in both buffer and human urine sample spiked buffer.

1. Quench of bioluminescence was found while conjugating pRLuc to Au NPs.

2. Increasing of thrombin concentration results in increasing of bioluminescence intensity due to release of the pRLuc from Au NPs.

3. Thrombin concentrations are measured in both buffer and human urine sample spiked buffer over 300 ng/mL to 300 µg/mL with proportional relationship to the recovery of bioluminescence.

4. The limit of detection is achieved to be 3 ng/mL. The detection of thrombin could be achieved in 15 min.

6.2 Contributions of the Research to the Current State of Knowledge.

Historical perspective – Prerequisite for the use of inorganic colloidal nanoparticle in biomedicine is the proper surface functionalization of such NPs, which determine their target applications. Critical considerations for the design of such proper surface can be summarized below.1-3

1. The surface can stabilized the NPs in solution, particularly in water as almost all biochemical processes occur in water. In some instances, hydrophobic surface is required to control the growth of embryonic particles and determine the size and/or shape of NPs. However, a ligand exchange process is necessary to bring particles water solubility.

2. The surface must offer a reduction of toxicity of NPs in some instances, for example for in vivo applications. A comprehensive consideration of the toxicity effect includes in vitro and in vivo cytotoxicity, cell adhesion, circulation, etc.

3. Capping layers can offer additional functional groups at the surface for further derivatization, such as conjugation with biomolecules.
4. A proper surface may alter the physical properties (electronic, optical, spectroscopic and magnetic) or chemical properties of NPs, which provides the potentials to build multifunctional nanotools.

5. The surface layers can improve the mechanical and chemical performance of the NPs, for example protecting core against oxidation.

6. Bioconjugated surface can ultimately determine the targeted applications of such NPs, as well as their efficiency and specificity.

Advances in surface chemistry research offer a great of opportunities in manufacturing NPs for the use in the field of biomedicine. The overall objective of current research projects was the design and development of NPs with proper surface for biomedical applications. NPs were designed to meet as many of the above criteria as possible in order to promote their target applications.

*Development of biocompatible luminescent nanocomposites for bioimaging applications*

- Luminescent quantum dots (QDs) offer unique optical properties and promise significant advantages as a new class of imaging and analytical probes in biomedical field. However, since a large portion of the QDs is obtained in organic solvents, a phase transfer procedure is usually required before using them in biomedical applications [9].

Another key challenge in bio-imaging application of QDs is the inherent biological toxicity of some common used QDs (e.g. CdSe QDs).⁴,⁵ A biocompatible layer is thus required. Although small molecules (e.g. alkanethiol acids) have been used as a simple and effective ligand to render hydrophobic QDs water solubility,⁶–¹¹ colloidal instability and quenching of luminescent have been reported in such QDs due to easy oxidation of core materials and acid etching in certain physiological conditions.¹² Encapsulation of biocompatible polymer layer can offer great opportunities to overcome such drawbacks, as they can protect the core materials from oxidation, avoid the direct interaction of between core and living cells, and render new chemical functionalities for further grafting of biomolecules.
The biocompatible polymer used in my study is gelatin, a nature biocompatible biopolymer derived from collagen. Initially, we have successfully coated QDs with gelatin polymer by direct encapsulation (QDs-GNP1). The nano-system was found with good biocompatibility and bright luminescent. To improve photostability of QDs encapsulated NPs, we further applied the layer-by-layer (LBL) assembly technique to develop a new type of gelatin/QDs core/shell nanocomposites (QDs-GNP2). To our best knowledge, this is the first time using LBL technique to develop a gelatin-QDs nano-system.

One of the significant features of our QDs-GNP2 is the stable luminescence with unique proton resistant property. Multiplayer coating of polyelectrolytes (PE) was found to enhance the QDs quantum yield and lifetime in our study. It could be attributed to that the PE matrix may minimize the nonradiative recombination on the surface of QDs and increase confinement of charge carrier. In addition, we show the QDs-GNP2 with good dispersibility and extremely stable luminescence in a wide range of pH value (pH 1.0 to 9.0). It should be noted that acid etching can cause photo bleaching of CdSe QDs, which limit the use of QDs in some important physiological environments, such as endosomes and lysosomes inside cells and tumor cells, where the pH are in moderate acidic range. Therefore the pH independent photostability of our QDs-GNP2 nano-system may offer extra advantages for use in such conditions as imaging agents.

Furthermore, gelatin nanoparticles (GNPs) have been demonstrated as an excellent carrier in drug and gene delivery, it is thus possible that our system that combining QDs and gelatin materials can be an all-in-one tool for simultaneously using in drug delivery and bio-imaging applications. In addition, the negative charge of PE coating in our QDs-GNP2 nano-system can potentially promote the adhesion of nanocomposites to cells surface, which may lead to longer circulation time in vivo and hence enhance the efficiency for delivery of drug.

*Multifunctional NPs for ubiquitous capture of bacteria.* MNPs have been employed for rapid capture and detection of pathogens. The effectively and selectively targeting requires stable and mono-dispersive NPs, as well as proper functionality.
Silica coating offers great advantages, including enhanced water solubility, low non-specific interaction and additional functionality. In our study, we have tried two approaches in preparation of fluorescent silica coated magnetic nanoparticles (FMNPs). One-pot synthesis approach directly renders the NPs with hydrophilic property. However, particles are easily to form aggregations and particle size distribution is found relative boarder. The two-step approach undergoes a high temperature synthesis process, which provides a magnetic core with good crystalline structure. The stability of the core-shell NPs is more stable. The small hydro-diameter of the NPs prepared by two-step method is potential to improve the capture efficiency.

Surface functionality of NPs ultimately determines the interaction of NPs with biological species. Antibody-modified particles have found success in cell/biomolecules labelling and targeting. However, antibodies are only specific to certain species of pathogen. In our study, we conjugated a small antibiotic molecule gentamicin to FMNPs. The protein nature of antibodies makes them be denatured under certain conditions, such as high temperature, high salt concentration, extreme solution pH, solvent, etc. The strong interaction of gentamicin to cell membrane from gram-negative bacteria and some sensitive gram-positive bacteria enables ubiquitous capture of bacteria by our gentamicin FMNPs. In addition, as gentamicin is one of the few heat-stable antibiotics that remain active even after autoclaving, our Gm-FMNPs are potentially reusable. Furthermore, the intrinsic antibacterial activity of gentamicin makes our Gm-FMNPs as an excellent disinfection agent. Due to the large ratio of surface to volume property of NPs, higher antibacterial efficiency is expected, which is in agreement with our results.

Luciferase conjugated NPs for biosensing applications. NPs are required to conjugate with biomolecules (e.g. proteins) of interest for further biomedical applications. Proteins can be conjugated to the surface of NPs by adsorption, covalent conjugation and binding through bio-affinity interaction. However, successful conjugation of protein to NPs should be evaluated by several factors, such as protein activity, protein amount, orientation, and the interaction between nanoparticle and proteins. One of the most common used approaches is covalent conjugation mediated by carbodiimide chemistry. In our study, we have used EDC as conjugation reagent. However, we demonstrated that
a systematic optimization is required for EDC mediated conjugation for better assay performance, including the molar ratio of proteins, NPs and EDC, in agreement with others’ report.28

6.3 Limitations of the Research and Suggestions for Future Studies

Development of biocompatible luminescent nanocomposites for bioimaging applications

Despite the versatility of LBL coating technique for enhancing the MUA-QDs luminescent property, the QDs used in our study exhibited low quantum yield and relative short lifetime comparing to the commercial products. The colloid stability of MUA coated QDs is relative poor, which could be attributed the desorption of MUA from the surface of QDs.12, 29 It is suggested that PEG derived polymer or copolymer may be used to improve the stability.30 In addition, coating of CdSe QDs with ZnS shell was also reported to increase the quantum yield.6 Thus, much effort is required to make QDs with good stability and bright luminescence.

Targeting imaging requires specific interaction of luminescent NPs with certain cells. In our study, the adhesion of nanocomposites to cell membrane is based on electrostatic interaction and it is non-specific. It is expected that in the future work, conjugation of biomolecules (e.g. antibody) to nanocomposites can promote the target imaging. Additionally, as gelatin could be an excellent carrier for drug and gene deliver, it is promising to load drugs in the nanocomposites and realize simultaneous use in imaging and drug delivery.

Development of bioconjugated magnetic luminescent nanomaterials for bacterial capture, detection and antibacterial applications.

Initial objective of this study is to provide an all-in-one nanotool for simultaneous capture, detection and decontamination of bacteria. However, the detection of bacteria is our study is based on the observation of capture bacterial cells from fluorescent microscopy. Therefore, it is difficult to get quantitative results. In the future work, proper readout strategies may be required. Some of the common used techniques are fluorescent labelling of bacterial cell,31, 32 MALDI-MS,33 etc. In addition, the detection sensitivity can be improved through optimizing the
conjugation conditions (For example, use of EDC mediated conjugation rather than glutaraldehyde cross-linking to improve conjugation efficiency).

Another critical step is to test the versatility of our Gm-FMNP in real world applications, such as the use in clinical diagnostic and wastewater treatment. Many challenges may occur, including matrix interference, antibiotic resistant bacterial strains, bacterial spores, etc. It seems that a combination of other technologies such as filtration in wastewater treatment may be required. Furthermore, magnetically capture of the pathogen from large sample volumes into much smaller ones allows their incorporation onto a microfluidic device platform for development of portable analytical tools.

*Luciferase conjugated NPs for biosensing applications.* In chapter 5, we conjugated a recombinant luciferase to Au NPs through EDC mediated reaction. The assay sensitivity is largely dependent on the efficiency of luciferase released from Au NPs by thrombin cleavage. However, some of the luciferase molecules may remain conjugated on the NPs, if the position of the amino groups involved in the conjugation located at the C-terminal of the substrate peptide. Therefore, a proper conjugation orientation is important for increasing the assay sensitivity. As discussed in Chapter 2, it is promising to use expressed protein ligation strategy to produce site-specific conjugation of protein to NPs. One example is to use intein mediated conjugation approach to enhance such assay sensitivity.34

### 6.4 References


Appendices
Appendix 1. Quantification of QD coated onto GNs

The amount of QDs in the core-shell QDs-GNs with LBL coating was determined by measuring the emission intensity of QDs as a function of the concentration in triplicate at the 470 nm of excitation. The standard curve of the emission intensity of QDs as a function of the concentration was obtained as follows.

![Standard curve of the emission intensity of QDs as a function of concentration.](image)

Figure A1. Standard curve of the emission intensity of the QDs as a function of their concentration.
Appendix 2. pH value effects on fluorescence decay of QDs and core-shell QDs-GNP2

Time-resolved fluorescence measurements were measured by the TM-30 Laser Strobe timeresolved fluorometer (Photon Technology International. PTI, London, Ontario, Canada). The average lifetime of QDs-GNP2 (a-d) and MUA-QDs (e-h) in pH at 1, 4, 7, and 9 are shown as follows, in which the experimental data are shown as dots, and numerical fits as lines.

Figure A2 Fluorescence decay of QDs-GNP2 (a-d) and CdSe QDs (e-h) when the pH value of aqueous media is 1, 4, 7, and 9, respectively; the experimental data are shown as dots, and numerical fits as lines.
Decay of QDs-GNs at pH=9

- $\chi^2 = 1.049$
- Durbin Watson = 1.481
- $Z = -0.001074$

Pre-exp. 1 = $2.229 \pm 3.693 \times 10^{-02}$  (91.11 ± 1.51%)
Lifetime 1 = $0.5183 \pm 1.308 \times 10^{-02}$
Pre-exp. 2 = $0.2175 \pm 6.638 \times 10^{-03}$  (8.863 ± 0.2714%)
Lifetime 2 = $3.288 \pm 6.303 \times 10^{-02}$

Decay of CdSe QDs at pH=1

- $\chi^2 = 2.309$
- Durbin Watson = 1.069
- $Z = -0.1713$

Pre-exp. 1 = $8.912 \pm 7.498 \times 10^{-01}$  (100 ± 8.414%)
Lifetime 1 = $0.1121 \pm 1.115 \times 10^{-02}$
Decay of CdSe QDs at pH=4

Chi2 : 4.401
Durbin Watson : 0.9436
Z : -0.3116

Pre-exp. 1 : 4.739 ± 1.875e-001 (100 ± 3.957%)
Lifetime 1 : 0.2177 ± 8.925e-003

Decay of CdSe QDs at pH=7

Chi2 : 2.053
Durbin Watson : 1.057
Z : -0.0099

Pre-exp. 1 : 4.65 ± 1.465e-001 (99.07 ± 3.13%)
Lifetime 1 : 0.2305 ± 7.464e-003
Pre-exp. 2 : 0.0437 ± 2.337e-003 (0.931 ± 0.0497%)
Lifetime 2 : 2.733 ± 1.728e-001
Decay of CdSe QDs at pH=9

Chi2 : 2.981
Durbin Watson : 0.536
Z : -0.05358

Pre-exp. 1 : 3.878 ± 1.271e-001 (98.57 ± 3.23%)
Lifetime 1 : 0.2852 ± 1.107e-002
Pre-exp. 2 : 0.05634 ± 4.484e-003 (1.412 ± 0.114%)
Lifetime 2 : 3.173 ± 1.634e-001
Appendix 3. XANES spectra of FMNPs

Figure A3 Fe K-edge XANES spectra of FMNPs (black line) and model compound, Fe$_3$O$_4$ (red line)
Appendix 4. Determine the concentration of gentamicin on Gm-FMNP1.

Figure A4. UV-vis spectra of the o-phthalaldehyde derived gentamicin products from standard gentamicin solutions.

Table A1. Absorption values at 292 nm of o-phthalaldehyde-derived Gm-FMNPs

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<th>Sample of Gm-FMNP1 (sored for two months, 0.5 mg/mL)</th>
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<td>Absorbance</td>
<td>2.44</td>
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Appendix 5. Plasmid map of recombinant protein pRLuc

Figure A5. Map of plasmid containing recombinat protein pRLuc (Obtained by PlasMapper web server, http://wishart.biology.ualberta.ca/PlasMapper/)
Appendix 6. TEM image of Au NPs and SDS-PAGE of pRluc

Figure A6 (a) TEM image of Au NPs and (b) SDS-PAGE of pRluc
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