Nanoengineering Particles through Template Assembly

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ABSTRACT

The nanoengineering of particles is of interest for both fundamental and applied science. How particles are made substantially affects their properties and quality, and therefore usefulness. Disseminating current understanding of particle engineering can help facilitate the use of existing technologies, as well as guide future developments. Herein, we describe three methods used in our laboratory for the nanoengineering of particles, based on templated assembly, and discuss important considerations for each. Firstly, we describe the use of layer-by-layer assembly for depositing multilayered nanofilms on particle surfaces to generate core-shell particles and hollow capsules. Secondly, we detail the use of mesoporous silica templating for the engineering of porous polymer replica particles. Thirdly, we describe how the coordination of phenolic compounds and metal ions can be used to fabricate thin films via metal-phenolic network formation on particle templates. We provide stepwise, easy-to-follow guides for each method, and discuss commonly encountered challenges and obstacles, with considerations for how to alter these protocols to achieve desired particle properties. While we intend for these guides to be easily accessible to researchers new to particle engineering, we believe they can also provide useful insight to all researchers working in the field of engineering advanced particles.
1.1. INTRODUCTION

Nanoengineered materials and particles are of interest for a range of applications, for example in biomedicine and immunology.\textsuperscript{1–3} Specific examples include imaging and therapy,\textsuperscript{4} vaccination and immunomodulation,\textsuperscript{5} and bio- and nanoreactors.\textsuperscript{6,7} How particles are made affects their application-specific performance as well as the ease with which they can be translated into commercial use.\textsuperscript{8} Prominent methods that have been used to nanoengineer particles include self-assembly, layer-by-layer (LbL) assembly, and surface and interfacial polymerization.\textsuperscript{9–11} Although extensive scientific literature involving commonly used methods exists, the steps and procedures involved are rarely the focus, and are usually only briefly described. There are frequently subtle but important details in handling and processing, and replicating and advancing previous research can be challenging. This is an issue of increasing importance as particle engineering becomes more widespread and used, as researchers without a particle engineering background can have difficulties deciphering the exact meaning of technical method statements. One way of addressing this is to make expertise and knowledge more easily accessible. Complementing the conventional scientific literature with more extensive process descriptions can therefore help establish a more complete understanding of important methods and techniques, as well as facilitate dissemination of knowledge and technologies into new areas.

Herein, we discuss our experiences with three widely used approaches for the nanoengineering of particles through template assembly: (i) LbL assembly, (ii) mesoporous silica (MS) replication, and (iii) metal-phenolic network (MPN) formation through metal-phenolic complexation (Figures 1 and 2). For each method we provide a brief overview, a step-by-step fabrication guide using an example system, discuss differences between the example system and other commonly used systems, and discuss common challenges and obstacles. All of the guides
included here were followed by a researcher with basic chemistry laboratory skills but without any previous particle engineering experience to confirm their accessibility to the wider research community. We also provide videos of key particle engineering steps to complement the written guides (see Supporting Information). The purpose is to show and describe important steps, what to consider and what to look out for, and to help researchers with both more and less experience in particle engineering to reliably and reproducibly nanoengineer particles, with an eye toward assisting researchers in developing new particle fabrication techniques.

Figure 1. Timeline of three approaches investigated in the Caruso group for the nanoengineering of particles and capsules through template assembly: LbL assembly,\textsuperscript{12} MS replication,\textsuperscript{13} and MPN formation through metal-phenolic complexation.\textsuperscript{14}
Figure 2. Overview of three methods for the nanoengineering of particles. (A) In LbL assembly a positively charged polyelectrolyte can be used together with a negatively charged polyelectrolyte to assemble multilayers on particle surfaces through sequential coating. (B) A MS templating method can be used to prepare polymer replica particles, through polymer infiltration and cross-linking. (C) Metal-phenolic complexation can be used to form metal-phenolic networks on particle surfaces using, for example, the polyphenol tannic acid and Fe$^{III}$ ions.
2.1. ENGINEERING PARTICLES AND CAPSULES USING LBL ASSEMBLY

LbL assembly is a technique for depositing multilayer thin films on substrates. This technique can be used to nanoengineer particle surfaces to create core-shell particles and hollow capsules. A range of different materials can be used to assemble nanostructures with different architectures and functions, for a range of physical, chemical, and biomedical applications.

In a typical LbL assembly procedure a substrate is sequentially immersed into layering and washing solutions (Figure 2A). For example, when using two layering solutions containing oppositely charged polyelectrolytes, sequential immersion steps assemble a multilayer thin film (on the order of nanometers in thickness) on the surface of the substrate through electrostatic interactions. The assembly procedure can also be performed using a range of other types of materials and molecular driving forces, such as hydrophobic interactions, hydrogen bonding, charge-transfer interactions, host-guest interactions, coordination interactions, covalent bonding, and stereocomplexation.

Multilayered particles can be produced through a number of methods and techniques, each of which offer material and processing advantages. Immersive assembly using centrifugation-based purification steps is the most commonly used assembly method, but other examples include immobilization-based techniques, atomization, magnetic separation, creaming, filtration, fluidized beds and flow-based micro- and macrofluidic approaches.

To fabricate particles with controlled biological interactions for specific applications, such as drug and antigen delivery, a range of particles that are responsive to biologically relevant stimuli (e.g., changes in temperature, pH, enzyme concentrations or redox environment)
have been developed. Redox-responsive particles can be made using polymers containing thiol groups or cross-linked by disulfide bridges. For example, we have performed extensive work using thiol-modified poly(methacrylic acid) (PMA$_{\text{SH}}$), which can be assembled into multilayered films on particle templates using sacrificial poly(N-vinyl pyrrolidone) (PVPON) layers via hydrogen bonding. The pendant thiol groups on the PMA backbone can then be oxidized into disulfide bridges to form stable cross-linked (but redox reactive) multilayered films. Based on the same principle as the redox responsiveness of disulfide bonds, other non-redox responsive LbL systems can be modified to include disulfide cross-linkers. A common strategy in our laboratory is to modify the main polymer component with alkyne moieties, which can be used for either cross-linking or post-assembly modification (e.g., to attach antibodies or antibody-like molecules). Examples include alkyne-modification of: PMA (PMA$_{\text{Alk}}$), poly(2-diisopropylaminoethyl methacrylate) (PDPA$_{\text{Alk}}$), PVPON (PVPON$_{\text{Alk}}$), poly(ethylene glycol) (PEG$_{\text{Alk}}$), and poly(2-ethyl-2-oxazoline) (PEtOx$_{\text{Alk}}$).

Here we provide a guide on how to assemble multilayers of PMA/PVPON, which is a commonly used system in our laboratory. We then provide guidelines to how other polymer systems we have extensive experience with are different, and details that are important to consider while undertaking LbL assembly on particle templates.

2.2 GUIDE FOR LBL ASSEMBLY

**Materials.** Sodium acetate buffer: 2.05 g of sodium acetate in 500 mL of water (final concentration 50 mM), set pH to (4.0 ± 0.1) using hydrochloric acid (1.0 M). Poly(N-vinyl pyrrolidone) (PVPON, $M_w$ 10 kDa): 20 mg dissolved in 20 mL sodium acetate buffer, final
concentration 1 mg mL\(^{-1}\), set pH to 4.0 (± 0.1). Alkyne-modified poly(methacrylic acid) (PMA\(_{\text{Alk}}\), produced as described previously\(^4\)): 20 mg dissolved in 20 mL sodium acetate buffer, final concentration 1 mg mL\(^{-1}\), measure and ensure correct pH (4.0 ± 0.1). Sodium ascorbate: 4.4 mg dissolved in 1 mL sodium acetate buffer, final concentration 4.4 mg mL\(^{-1}\). Make sodium ascorbate solution as fresh as possible, ideally a few minutes before using. Copper(II) sulfate: 1.8 mg dissolved in 1 mL sodium acetate buffer, final concentration 1.8 mg mL\(^{-1}\). 1,11-diazido-3,6,9-trioxaundecane (cross-linker, Sigma-Aldrich product number 765953): 0.38 mg dissolved in 1 mL sodium acetate buffer, final concentration 0.38 mg mL\(^{-1}\). Phosphate buffered saline (PBS): 1 tablet dissolved in water, as per manufacturer’s instructions (pH 7.4; Sigma-Aldrich). Silica particles (1.3 \(\mu\)m in diameter, microParticles GmbH). Buffered hydrofluoric acid (pH 5): 1 to 2 volume ratio of 5 M HF solution to 13.3 M NH\(_4\)F solution. 1 mL buffered hydrofluoric acid is needed for the protocol described below. Caution! Hydrofluoric acid is very hazardous, handle very carefully. Aqueous calcium chloride (CaCl\(_2\)) solution (5 M). Alexa Fluor 488 azide (Life Technologies). Unless stated otherwise, all chemicals can be purchased from standard chemical suppliers such as Sigma-Aldrich. All water used is purified water with a resistivity of 18.2 M\(\Omega\) cm (obtained from an inline Millipore RiOs/Origin water purification system).

**Centrifugation speeds and times.** Ideally the lowest centrifugation speed and time that results in sufficient particle recovery (i.e., low concentration of particles in supernatant) should be used, as this minimizes the risk of particle aggregation. The required centrifugation speed and time increases dramatically as the size of the template particles decreases. Typical centrifugation speeds and times used for different silica particle templates are: 1000 \(\times\) g for 60 s for 3 \(\mu\)m and 1 \(\mu\)m diameter particles, 1000 \(\times\) g for 90 s for 500 nm diameter particles, 1750 \(\times\) g for 3 min for 250 nm diameter particles, and 2000 \(\times\) g for 7 min for 100 nm diameter particles. For capsules
(after silica template dissolution): 5000 × g for 5 min for capsules made from 3 µm and 1 µm diameter template particles. To ensure sufficient centrifugation (e.g., when developing a protocol for new types of particles) take samples from the supernatant after pelleting and investigate the presence of particles qualitatively or quantitatively. The easiest way to check if pelleting has been successful is to compare turbidity of solution before centrifugation with the turbidity of the supernatant after centrifugation (Figure 3). If the supernatant is clear after centrifugation (while the particle dispersion before centrifugation is not) and a clear pellet is visible, then pelleting has been successful. For particle dispersions of low turbidity (or when more exact determination is desired) techniques such as optical microscopy, electron microscopy, dynamic light scattering, particle tracking analysis (e.g., NanoSight, Malvern Instruments), flow cytometry, and fluorescence microscopy (for fluorescent particles) can be used to compare particle dispersion prior to centrifugation with the supernatant after pelleting (Figure 3).

Figure 3. Comparison of particle dispersions before, during, and after centrifugation and resuspension steps. When developing the protocol for new types of particles, characterization and comparison of samples of (i) well-dispersed particles before pelleting, (ii) only buffer (control), (iii) pelleted particles with supernatant after centrifugation, and (iv) resuspended particles can be used to confirm that centrifugation conditions and resuspension techniques are
suitable. The aim is to achieve maximum particle recovery of well-dispersed (i.e., minimal aggregation) undamaged particles. The particle dispersion in the photos consists of silica particles (1 µm diameter) in water in 1.7 mL microcentrifuge tubes.

Washing, supernatant removal and resuspension. Many of the steps outlined in the guides below require washing, supernatant removal and resuspension of the particle dispersion (Figure 4 and Video S1). A single “washing step” involves (i) pelleting of particles through centrifugation, (ii) removal of supernatant, (iii) resuspension of particles, (iv) addition and mixing of washing buffer with particles, (v) pelleting of particles through centrifugation, and (vi) removal of supernatant. The centrifugation speed and time needed can be determined as described in the previous section.

When the supernatant is removed a small volume should be left together with the particle pellet. For example, after pelleting particles through centrifugation of a 1 mL particle dispersion, approximately 950-975 µL of the supernatant is typically removed and discarded. This leaves approximately 25-50 µL of liquid with the particle pellet. The idea is to remove as much supernatant as possible (as this increases cleaning/washing efficiency), while not disturbing the pellet (as this results in particle loss), and at the same time leaving enough liquid to allow particle resuspension. The particles are then resuspended as thoroughly as possible in this small volume by pipetting up and down, “flicking”, vortexing, and/or by immersing the sample tube in an ultrasonic bath (i.e., through sonication) before adding additional liquid (Figure 4 and Video S1).
**Figure 4.** Summary of the steps involved during particle engineering. More details are available in Video S1 in the Supporting Information.

During protocol development successful particle resuspension can be confirmed by removing an aliquot of well-dispersed (pristine/undamaged) particles pre-centrifugation and comparing particle aggregation and damage to a sample taken post-pelleting and resuspension. The comparison can be made using the methods outlined in the section “Particle characterization” below. If increased particle aggregation is observed, more vigorous resuspension (pipetting, vortexing, and/or sonication) can be attempted, as well as slower centrifugation speed and less time for the pelleting step. If the particles are damaged, decreasing the amount of (or excluding) sonication and vortexing can be tried. Undamaged, well-dispersed
particles with a low level of aggregation are typically achieved by fine-tuning all of these parameters. If these optimization steps are performed during protocol development, the resulting protocol will be robust and reproducible. Note: After the templates have been removed, the remaining particles can be very fragile and sonication or heavy vortexing will damage or even destroy them. Hence, after template removal, particles are most often resuspended by pipetting up and down in the pipette tip, rather than vortexing or sonicating.

**Layering.** Prepare all the solutions described in the “materials” section above (except sodium ascorbate and copper(II) sulfate). It is crucial to ensure correct buffer pH. Note: It is recommended to filter the buffer solution with a 0.22 µm filter, as dust and similar can impact particle quality if embedded in the nanofilms. If particles are to be stored and not used immediately, we also recommend filtering of solutions and the use of sterilized microcentrifuge tubes and pipette tips to minimize risk of bacterial growth.

Add 5 mg of 1.3 µm diameter silica particles to a 1.7 mL microcentrifuge tube, pellet the particles through centrifugation, remove supernatant and resuspend the particles in sodium acetate buffer (following the guidelines described in the sections “Centrifugation speeds and times” and “Washing, supernatant removal and resuspension” above). Wash the particles twice with 1 mL of sodium acetate buffer, pellet through centrifugation, remove supernatant, and resuspend particles. Note: It is crucial to make sure the particles are well suspended in the buffer.

While vortexing the resuspended particle dispersion, add 1 mL of PVPON solution (Video S1). Vortex for at least 1 min and incubate for at least 15 min with constant shaking (e.g., through mixing on a rotating wheel). In this step a PVPON layer forms on the particle surface. Pellet the particles through centrifugation, remove supernatant and resuspend. Wash the particles
three times with 1 mL of sodium acetate buffer in each step. While vortexing the resuspended particle dispersion, add 1 mL of PMA\textsubscript{Alk} solution. Vortex for at least 1 min and incubate for at least 15 min with constant shaking. In this step a PMA\textsubscript{Alk} layer forms on top of the PVPON layer already deposited, creating a PVPON/PMA\textsubscript{Alk} bilayer.

Pellet particles through centrifugation and wash three times with 1 mL sodium acetate buffer, as above. Then repeat the PVPON layering, wash, and PMA\textsubscript{Alk} layering steps until a total of four bilayers of PVPON/PMA\textsubscript{Alk} have formed. Expect the layering procedure to take at least six hours in total. The layering procedure can be interrupted (e.g., left overnight) during layering—while particles are mixed with either PVPON or PMA\textsubscript{Alk} and are under constant shaking—without any adverse effect on the particle quality.

**Cross-linking.** Prepare the cross-linker mix by adding the following in the following order: 900 µL cross-linker solution, 300 µL sodium ascorbate solution, 300 µL copper(II) sulfate solution (v/v/v ratio of 3:1:1, respectively, in sodium acetate buffer). Pellet particles through centrifugation, remove supernatant, and resuspend particles in 1 mL of cross-linker mix. Incubate for at least 8 h with constant shaking (e.g., through mixing on rotating wheel). When using the rotator to ensure constant shaking, wrapping the microcentrifuge tube in plastic film (e.g., Parafilm) can help prevent leaking. Wash the particles three times with 1 mL of sodium acetate buffer after cross-linking is completed.

**Dissolving silica templates to prepare hollow capsules.** The particles are much more fragile after the templates have been dissolved, so vortex and sonicate the particle dispersion thoroughly before starting the template dissolution procedure to ensure a well-dispersed solution with minimal aggregation. Pellet particles through centrifugation, remove the supernatant,
resuspend the particles and add 1 mL of buffered hydrofluoric acid, and incubate for 1 min to
dissolve the silica template. *Caution! Hydrofluoric acid is very hazardous, handle very carefully.*
If preparing a larger batch, e.g., more than 5 mg of silica template, more hydrofluoric acid and
longer incubation times may be needed. Pellet the capsules through centrifugation (remember to
adjust centrifugation time/speed when the template has been dissolved) and discard the
supernatant into 5 M CaCl₂. (This step precipitates out water-insoluble CaF₂ from the
supernatant that contains hydrofluoric acid.) Wash the capsules three times with sodium acetate
buffer. Caution: After removal of the template, particles are very fragile; sonication or heavy
vortexing may destroy them. Resuspend particles by pipetting up and down in the pipette tip,
rather than vortexing or sonicating.

**Fluorescent labeling of particles.** In the following order, add the following solutions to
the capsules: 200 μL of copper(II) sulfate solution, 5 μL of AF488-azide dye, and 200 μL of
sodium ascorbate. Wrap the sample tube in plastic film (e.g., Parafilm, to prevent leakage) and
aluminum foil (to minimize photobleaching of dye), and incubate under constant shaking (e.g.,
through mixing on rotating wheel) for at least three hours.

**Removing sacrificial PVPON layers.** Wash the capsules three times with PBS buffer, 500 μL each time and leave for at least eight hours with constant shaking (e.g., through mixing
on a rotating wheel) after the third wash to raise the pH and remove the PVPON layers. Store the
PMAₘₐₖ capsules in PBS in the dark (to minimize photobleaching of fluorescent dye).
2.3 CONSIDERATIONS FOR LBL ASSEMBLY

**Considerations during assembly.** The quality of deposited multilayers depends on the deposition time, the salt concentration and salt type, and the pH, the solvents, the substrate, and the materials used. For the PMA/PVPON system discussed above, it is important to keep the pH of the polymer solutions within an optimal range to prevent ionization of the carboxylic groups involved in hydrogen-bonding. The pH for PMA/PVPON assembly should be below 4.5. Salt concentration is another critical factor and it is highly specific to the polymers. For most of the hydrogen-bonded multilayer systems we use, a sodium acetate salt concentration of 50 mM is suitable, and a lower concentration is recommended for smaller templates (e.g., 20 mM for ~200 nm diameter silica templates and 5 mM for <100 nm diameter silica templates). Additional hints that can improve the outcome of the particle layering procedure are: (I) Always resuspend the particles well in buffer or polymer solutions by vortexing and through sonication, but remember that capsules cannot be easily sonicated without damage (and care should be taken when vortexing). (II) Too short polymer deposition times result in particles of poor quality; typically allow at least 15 min per layer. (III) The length of the cross-linker is critical for stabilization of the capsules and we recommend a shorter length (e.g., less than 10 repeating ethylene glycol units). (IV) Centrifugation speed and time need to be adjusted to a particular template material and size. For example, if the pellet size is noticeably smaller than the initial size, longer centrifugation time and higher speed can be tried. (V) Capsules are much more transparent than core-shell particles so to make the pellet easier to see it is recommended to take a closer look at the pellet against a high contrast background (e.g., by holding the microcentrifuge tube in front of a piece of black paper).
**Particle characterization:** Optical (including bright field and differential interference contrast) microscopy, fluorescence microscopy (for fluorescent particles), and super-resolution microscopy can be used to image and assess the quality of particles and the particle suspension, including the degree of particle aggregation. Immobilized particle imaging can be used for quantifying particles (e.g., determining concentration). Cryo-electron tomography can be used to determine three-dimensional nanoscale features of particles *in situ*. Flow cytometry can provide information about the size distribution and can be used to determine the particle concentration. Dynamic light scattering and micro-electrophoresis can be used to provide information about the size distribution and the surface charge of particles, respectively. Particle tracking analysis (e.g., NanoSight, Malvern Instruments) can be used to visualize particles and determine their concentration and size distribution. Atomic force microscopy (AFM) can be used to image particles, determine their surface roughness and film thickness, and probe mechanical properties. Transmission electron microscopy (TEM) and scanning electron microscopy can be used to image particles and investigate nanoscale features. Examples of characterization steps for two particle systems are provided herein: capsules assembled using multilayers of PMA\textsubscript{Alk}/PVPON (Figure 5), or using multilayers of the polyelectrolytes poly(diallyldimethylammonium chloride) (PDADMAC), poly(styrenesulfonate) (PSS), and poly(allylamine hydrochloride) (PAH) (Figure 6).
**Figure 5.** Fluorescence microscopy images and TEM images of fluorescently labeled (red) PMA capsules functionalized with antibody (green). Scale bars are 5 µm in A and 1 µm in B. Adapted with permission from ⁴⁴. Copyright 2015 American Chemical Society.

**Comparison to other common systems.** The PMA/PVPON system described above is one of the most commonly used systems in our laboratory. We also have extensive experience with multiple other polymer pairs and systems. Although the overall procedure is similar, there are some important differences (Table 1). For alkyne-modified polymers layering can be interrupted at each layer (e.g., left overnight, as described above). However, this is not the case for thiol-modified polymers. Thiol-thiol cross-linking can occur in aqueous solution due to dissolved oxygen. Therefore, particle layering should only be interrupted when a non-thiol polymer (e.g., PVPON) is the outermost layer. If not, aggregation of particles may occur.
Figure 6. LbL capsules assembled with polyelectrolytes. (a) Zeta-potential as a function of the number of layers. Layer 0 represents the bare silica particles (2.39 μm in diameter) before layering. Odd layer numbers are PDADMAC, and even layer numbers are PSS. (b) Fluorescence microscopy image of SiO₂ particles coated with fluorescently labeled (PAH/PSS)₄ multilayers in solution. (c,d) AFM image and corresponding cross section of air-dried (PDADMAC/PSS)₄ capsules. The position of the height profile in (d) is indicated with a white line in (c). Dotted line at 25 nm in (d) indicates approximate double wall thickness. Adapted with permission from ³⁶. Copyright 2015 American Chemical Society.
2.4 CHALLENGES AND OUTLOOK FOR LBL ASSEMBLY

One important challenge associated with LbL assembly is the large amount of time and manual handling required. Using the systems described above, assembling a particle with eight layers (four bilayers) typically takes a full day. For the micrometer-sized templates described, centrifugation is quick (~1 min) but for smaller particles this time can be much longer (e.g., >1 h when using 13.5 nm gold nanoparticles as templates\(^6^0\)). Recent developments in multilayer thin-film deposition have provided new LbL assembly technologies, some of which can be readily automated.\(^8\) One interesting example is using automated, flow-based closed-loop systems.\(^3^6\) A flow-based closed-loop system has recently been used for producing LbL assembled nanoparticles using a range of clinically relevant materials.\(^3^7\) These types of systems also have the added benefit of avoiding centrifugation-based washing steps where particles are pelleted.

Avoiding irreversible aggregation can be difficult (depending on particle size, polymers and conditions used) and some systems that are well-dispersed in solution can easily aggregate when exposed to repeated centrifugation-based pelleting steps. While centrifugation is the most accessible and most commonly used method for LbL assembly with particle templates, avoiding centrifugation can substantially decrease the risk of inducing irreversible aggregation, as well as facilitate automation to increase reliability, robustness and reproducibility. All of these are key when nanoengineering particles for research, industrial, and clinical applications.\(^8,1^8,6^1\)

3.1 ENGINEERING REPLICA PARTICLES USING MS TEMPLATING

MS particles with various dimensions, shapes, pores, and morphologies can be made through a range of different methods and chemistries.\(^6^2^-^6^4\) Many of these MS particles can be
used to prepare assemblies such as supraparticles\textsuperscript{65,66} and for preparing templated polymer networks, so called polymer replica particles. The polymers are infiltrated into the pores of the template particles and then cross-linked to create polymer networks (Figure 2B). The polymer network can also be formed through \textit{in situ} surface polymerization instead of polymer infiltration.\textsuperscript{67} After polymer network formation, the silica templates are dissolved, creating the porous polymer replica particles. While the polymer network maintains the general dimensions and shape of the template, some shrinking or swelling can be observed, depending on the polymers used. By combining different particle templates—of precise dimensions, shapes, pore sizes and morphologies—with the multitude of polymers and cross-linking strategies available, a wide range of polymer replica particles can be nanoengineered.

The infiltration of polymers into the pores or adsorption onto the surface of MS particles is dependent on the pore size, polymer molecular weight, and loading conditions (e.g., pH and ionic strength),\textsuperscript{68,69} which determines whether polymer particles with matrix structure or capsules with a hollow internal structure are obtained after template dissolution.\textsuperscript{70} Therapeutics can be loaded into replica particles via pre-encapsulation into the MS templates or by conjugation to the polymers used.\textsuperscript{71–74}

Here, we provide a guide on how to prepare PEG replica particles using MS particles as templates, a particle system we have recently investigated \textit{in vitro} and \textit{in vivo}.\textsuperscript{75,76} We then describe important differences between this system and other polymer systems we have experience with, and discuss key aspects to consider when assembling polymer replica particles through MS templating.
3.2 GUIDE FOR MS TEMPLATING

Materials. 8-arm-PEG-NH₂ (10, 20, and 40 kDa) and 8-arm-PEG-NHS (10 kDa) with a hexaglycerol core structure (JenKem Technology USA Inc., China). Anhydrous dimethyl sulfoxide (DMSO). Aqueous calcium chloride (CaCl₂) solution (5 M). Alexa Fluor 488 carboxylic acid succinimidyl ester (AF488-NHS, Life Technologies). Phosphate buffer: 7.10 g of sodium phosphate dibasic in 500 mL water (final concentration 100 mM), set pH to 8.0 (± 0.1) using hydrochloric acid (1.0 M). Nitrile gloves are recommended. Buffered hydrofluoric acid (pH 5): 2 to 3 volume ratio of 5 M HF solution and 13 M NH₄F solution. Caution! Hydrofluoric acid is very hazardous, handle very carefully. The MS particle templates were prepared as described previously. Unless stated otherwise, all chemicals can be purchased from standard chemical suppliers such as Sigma-Aldrich. All water used is purified water with a resistivity of 18.2 MΩ cm (obtained from an inline Millipore RiOs/Origin water purification system).

Polymer infiltration. Transfer 6 mg of MS particles (1 µm in diameter) into a 1.7 mL microcentrifuge tube. Add 500 µL of phosphate buffer, vortex for ~30 s, and sonicate for ~1 min. Pellet the particles through centrifugation (1500 × g, 3 min). Discard most of the supernatant but leave a small volume (~25-50 µL) for resuspension. Resuspend particles by vortexing (~1 min) and sonication (~1 min). (Note: Centrifugation speed and time, and vortexing and sonication times will depend on the size of particles. For guidelines see “Centrifugation speeds and times” and “Washing, supernatant removal and resuspension” in Section “2.2 Guide for LbL assembly”.) Warm 8-arm-PEG-NH₂ (stored at -20 °C) to room temperature (20-25 °C). Prepare a 5 mg mL⁻¹ solution of PEG in phosphate buffer, and add 480 µL of this solution to the suspended particles. Incubate with constant shaking (e.g., through mixing on a rotating wheel) for at least 8 h.
**Fluorescent labeling of particles.** Pellet the particles through centrifugation (1000 × g, 3 min), remove the supernatant, and resuspend with vortexing and sonication. Perform two washing steps by adding 1 mL of phosphate buffer, pelleting through centrifugation, removing the majority of supernatant (leaving ~90 µL of solution), and resuspending with vortexing and sonication. After the washing steps, add 10 µL of AF488-NHS dye (1 mg mL⁻¹ in anhydrous DMSO) to the resuspended particle dispersion (while vortexing), resulting in ~100 µL of particle-dye mix. Vortex for ~30 s. After vortexing, polymer cross-linking can be performed.

**Polymer cross-linking.** Prepare a solution of at least 40 µL 8-arm-PEG-NHS (20 mg mL⁻¹) in anhydrous DMSO. Add 40 µL of this solution to the particle-dye mix (total volume 140 µL) and vortex for ~30 s. Add 260 µL of phosphate buffer to the particles and sonicate for ~30 s. Incubate with constant shaking (e.g., through mixing on a rotating wheel) for at least 2 h. The total volume is 400 µL and the concentration of 8-arm-PEG-NHS is 2 mg mL⁻¹ during incubation. Pellet the particles through centrifugation (1500 × g, 3 min), discard the supernatant, and resuspend the particles through vortexing and sonication. Perform three washing steps by adding 1 mL of water, pelleting particles through centrifugation, discarding supernatant and resuspending particles through vortexing and sonication. In this step, the PEG is cross-linked and the polymer networks form in the template particles.

**Dissolving the template particles.** Pellet the particles through centrifugation (1500 × g, 3 min), discard the supernatant, resuspend the particles, add 600 µL of buffered hydrofluoric acid, and vortex for ~30 s. **Caution! Hydrofluoric acid is very hazardous, handle very carefully.** Pellet the particles through centrifugation (3000 × g, 3 min) and discard the supernatant into 5 M CaCl₂. (This step precipitates out water-insoluble CaF₂ from the supernatant that contains hydrofluoric acid.) Resuspend the resulting polymer replica particles in 1 mL of water through
pipetting the solution in and out of the pipette tip and by vortexing. Perform three washing steps by adding 1 mL of water, pelleting the particles via centrifugation (9000 \( \times \) g, 10 min), discarding the supernatant, and resuspending the particles by pipetting up and down, and vortexing. Note: Light coloring of the resulting gel-like pellet from this step indicates replica particle formation. In Figure 7, images of MS templates and resulting PEG replica particles are presented.

**Figure 7.** TEM images of MS particles with average diameters of 1 \( \mu \text{m} \) (a1), 500 nm (b1), and 280 nm (c1). Fluorescence microscopy (a2-c2), AFM (a3-c3), and TEM (a4-c4) images of AF488-labeled PEG-particles after particle assembly and template dissolution using templates in the respective row in a1-c1. Adapted with permission from 76. Copyright 2015 American Chemical Society.
3.3 CONSIDERATIONS FOR MS TEMPLATING

**Comparison with other common systems.** The PEG replica particle system described above is one of the replica particles systems that we have recently worked extensively within our laboratory. We have also worked with various other types of replica particles (Table 2). An important difference between many of the systems is the cross-linking strategy used. In the guide above, amine-reactive chemistry using an N-hydroxysuccinimide (NHS) ester is used. Another common cross-linking technique is based on the formation of disulfide bonds. These bonds are of interest for biomedical applications, as they can be cleaved in intracellular microenvironments that contain reducing agents (e.g., glutathione).\(^7\)

Using disulfide bonds to form polymer replica particles is usually achieved by cross-linking polymers with a disulfide cross-linker,\(^{74,77}\) or by cross-linking thiolated polymers using oxidizing reagents or thiol-disulfide exchange.\(^{71,72}\) In the latter case, polymers are usually pre-modified with thiol groups before polymer infiltration into the MS templates, which will result in single component polymer particles after template removal. Particles composed of poly(L-lysine) (PLL) or poly(L-glutamic) acid (PGA) cross-linked with cysteamine or PEG-NHS-disulfide, respectively, have been engineered for drug and siRNA delivery.\(^{74,77}\) Disulfide formation based on oxidation or thiol-disulfide exchange have been used for the formation of PMA or PGA particles, respectively, for drug and DNA delivery.\(^{71,72}\) Advantages of using thiol-disulfide exchange include that the reaction is fast and that it does not introduce any other chemical species into the particles.\(^{78}\)
3.4 CHALLENGES AND OUTLOOK FOR MS TEMPLATING

The size and structure of the obtained polymer replica particles strongly depend on the size and porosity of the MS templates. Pore size should be typically larger than 5 nm to facilitate the infiltration of polymers with a molecular weight above 10 kDa. In addition, smaller particles have a higher propensity to aggregate. Although sonication can help disperse particles, it can destroy fragile hydrogel particles or influence the encapsulated biomolecules. Therefore, it can be challenging to avoid aggregation during preparation of sub-100 nm polymer replica particles. But lessons learned and solutions that are being explored for other fields, such as LbL assembly, have the potential to be valuable for replica polymer particles as well.

The current strategy to engineer degradable polymer replica particles is mostly based on redox- or enzyme-responsive cross-linkers. The biodegradability of polymer particles in biological microenvironments is dependent on the sensitivity of cleavable bonds/cross-linkers and the cross-linking density. While cross-linking density (and resulting stiffness) can be controlled by changing the cross-linker concentration used for particle preparation, the sensitivity and kinetics of the biodegradation of resulting particles can still be challenging to tune: not enough cross-linker will result in unstable particles while too much cross-linker can prevent particle degradation in biologically relevant environments or over biologically relevant time scales. For example, heavily cross-linked particles can exhaust the available intracellular supply of antioxidants (e.g., glutathione) for redox-responsive particles, which results in only partial particle degradation. Another issue is that particles with finely tuned pH-response are usually unstable during the silica template dissolution step as the hydrofluoric acid buffer used is acidic. An alternative approach that we and others are currently exploring is to make multi-
responsive particles that respond to a combination of biological cues, such as both low pH and presence of intracellular enzymes.  

4.1 ENGINEERING PARTICLES AND CAPSULES USING METAL-PHENOLIC COMPLEXATION

The formation of metal-phenolic network (MPN) thin films through metal-phenolic coordination chemistry is a simple and straightforward procedure (Figure 2C). It is a versatile technique that can use a broad range of templating surfaces varying in size, shape, and surface chemistries. The underlying mechanism is mainly based on pH-dependent coordination chemistry between catechol/galloyl functional groups and metal ions that act as cross-linking units. While thin films from tannic acid (TA), a plant-derived polyphenol, and FeIII are the most well-studied MPN films, a range of different metals can replace FeIII to build the network, thereby imparting the resulting capsules with a range of chemical or biomedical functionalities. Similarly, diboronic acid assembles with TA via covalent but dynamic and reversible boronate ester bonds.

TA with its multidentate structure provides multiple coordination sites to interact with a metal center, enabling a stable and extended network. Interestingly, even gallic acid (GA)—the smallest subunit of TA—can be used to produce MPN films. By functionalizing PEG with catechol groups, low-fouling properties can be integrated into particles formed from FeIII and the synthetic polyphenol derivatives. To date an entire toolbox of interchangeable phenolic ligands and metal ions have been used to create MPN films. Below we discuss characteristics associated
with the preparation of different MPN systems and compare them to our reference system: TA/Fe\textsuperscript{III} films nanoengineered on polystyrene particle templates.

4.2 GUIDE FOR METAL-PHENOLIC COMPLEXATION

**Materials.** Tannic acid (TA; Sigma-Aldrich product number 403040), FeCl\textsubscript{3}·6H\textsubscript{2}O, 3-(N-morpholino)propanesulfonic acid (MOPS), polystyrene particles (~3.2 µm in diameter, non-crosslinked, 10% (w/w) water suspension, microParticles GmbH product number: PS/Q-R-B1229), tetrahydrofuran (THF). Unless stated otherwise, all chemicals can be purchased from standard chemical suppliers such as Sigma-Aldrich. All water used is purified water with a resistivity of 18.2 MΩ cm (obtained from an inline Millipore RiOs/Origin water purification system).

**Preparation of solutions.** Dissolve 12 mg of TA in 300 µL of water and 6.5 mg of FeCl\textsubscript{3}·6H\textsubscript{2}O in 650 µL of water, resulting in a concentration of 24 mM (40 mg mL\textsuperscript{-1}) for TA and 37 mM (10 mg mL\textsuperscript{-1}) for FeCl\textsubscript{3}·6H\textsubscript{2}O. Dissolve 209 mg of MOPS in 40 mL of water, adjust the pH with 1.0 M NaOH to pH 7.4 and top up to a final volume of 50 mL, resulting in a buffer concentration of 20 mM. TA and FeCl\textsubscript{3} solutions should be freshly prepared. MOPS buffer should be filter-sterilized with a 0.22 µm filter to prolong storage life. It is optional to filter TA and FeCl\textsubscript{3}·6H\textsubscript{2}O solutions.

**Washing of particles.** Transfer 50 µL of polystyrene particles (3.2 µm in diameter) into a 1.7 mL microcentrifuge tube and wash twice with water. In the washing step 500 µL of water is added, the suspension is thoroughly mixed by vortexing and sonication (1 min), and the
particles are pelleted by centrifugation (2000 × g, 60 s). Discard 500 µL of the supernatant and then repeat the steps for a second wash. Take care to remove exactly 500 µL of the supernatant while washing, as otherwise the subsequent additions of solutions may not yield the indicated concentrations. Note: Centrifugation speed and time is optimized for the polystyrene particles used here (3.2 µm in diameter); if using other types of particles, centrifugation speed and time may need to be optimized. See “Centrifugation speeds and times” and “Washing, supernatant removal and resuspension” in Section “2.2 Guide for LbL assembly” for related discussion and guidelines.

**Assembly of MPN films.** Videos of the steps are included in the Supporting Information (Figure 8, Videos S2 and S3). Suspend the washed particles in 440 µL of water. Add 5 µL of FeCl₃·6H₂O solution and vortex for 10 s. Add 5 µL of TA solution and vortex for 10 s. This results in a final concentration of 0.24 mM TA and 0.37 mM FeCl₃·6H₂O in a total volume of 500 µL. Successful metal-phenolic complex formation is indicated by blue coloration of the suspension (Figure 9A). Add 500 µL of MOPS buffer to raise the pristine pH of ~3 to ~7 and vortex to mix. A slight color change from blue to violet can be observed (Figure 9B) and is explained by shifting the galloyl-Fe³⁺-coordination from predominantly mono- and bis-complexes at pH 3 to bis- and tris-complexes at pH 7.
Remove excess material by pelleting the particles (2000 $\times$ g, 60 s) and discard the supernatant. Wash the MPN-coated particles three times with 500 µL of water by repeated centrifugation (2000 $\times$ g, 60 s). In the second wash, transfer the particle suspension to a fresh 1.7 mL microcentrifuge tube. This improves the quality of the resulting particles by removing excess material non-specifically adhered to the walls of the tube.

Films on polystyrene particles obtained by this procedure have a thickness of approximately 10 nm. To increase the film thickness, additional deposition cycles can be performed. For characterization and further studies, coated particles can either be kept in water or transferred to an aqueous solution of choice (e.g., buffer). To obtain hollow capsules, continue with dissolution of the template (see below).
**Figure 9.** MPN formation in 1.7 mL microcentrifuge tubes. (A) Bluish color of suspension after addition of TA to a suspension containing polystyrene template and FeCl₃, followed by (B) the addition of MOPS buffer, which turns the color of the suspension to violet. (C) Colored pellet obtained after three washes. (D) Clear, violet capsule suspension obtained in the THF step with (E) the corresponding pellet. (F) Capsule pellet after resuspension in water and (G) final capsule suspension in 300 µL of water for characterization.

**Removal of polystyrene template particles.** Pellet the particles through centrifugation (2000 × g, 60 s), discard the supernatant and resuspend the particles. It is crucial to thoroughly resuspend the particle pellet before THF addition to minimize aggregation. More details and guidelines can be found under “Washing, supernatant removal and resuspension” in Section “2.2 Guide for LbL assembly”. After resuspension, repeat the following steps five times: Add 500 µL of THF to dissolve the polystyrene templates, pellet the capsules through centrifugation (2000 × g, 60 s), discard the supernatant, and resuspend the capsules in water after the last step. Note: To fully remove the polystyrene core it may be necessary to incubate the particles in the last THF step for 1-2 h with constant shaking (e.g., through mixing on a rotating wheel). A capsule
suspension of good quality is reflected by a clear, violet appearance of the sample and a well-defined pellet (Figure 9D,E).

**Capsule washing.** Wash hollow capsules in 500 µL of water twice (2000 × g, 3 min) and resuspend in 300 µL of water. A capsule suspension of good quality is reflected by a clear, violet appearance of the sample (Figure 9F,G).

### 4.3 CONSIDERATIONS FOR METAL-PHENOLIC COMPLEXATION

**MPN film characterization.** Many of the methods listed under “Particle characterization” in Section “2.3 Considerations for LbL assembly” can be used to image and characterize MPN particles and capsules, including differential interference contrast microscopy, and AFM (Figure 10). For MPN films, UV-Vis absorption and Raman spectroscopy can be used to probe the metal-phenolic interactions at the molecular level (Figure 10c,d). This includes the relative presence of mono- to tris-complexes (from the visible ligand-to-metal charge-transfer band), metal-ligand coordination modes and bond lengths. In addition, X-ray photoelectron spectroscopy can be used to determine the metal-ligand stoichiometry and the oxidation state of the metal ion in the final films/capsules (Figure 10e).
Figure 10. Common characterization techniques for MPN systems. (a) Differential interference contrast microscopy image showing well-dispersed TA/Fe$^{III}$ capsules. (b) AFM topographic image showing the typical folds and creases of collapsed (air dried) TA/Fe$^{III}$ capsules. (c) UV–Vis absorbance spectrum showing the ligand-to-metal charge-transfer (LMCT) band for GA/Fe$^{III}$ capsules in water (violet line). The absorbance spectrum of GA in solution is also shown for comparison (black line). (d) Raman (resonance) spectrum of GA/Fe$^{III}$ capsules, showing the interaction between GA and Fe$^{III}$. Raman bands in the low frequency region of 650–400 cm$^{-1}$ (shaded pink region) can be attributed to various Fe–O vibration modes stemming from the galloyl-Fe coordination interactions. (e) X-ray photoelectron spectroscopy spectrum (Fe 2p core-level), showing the oxidation state of Fe in GA/Fe$^{III}$ capsules. (a,b) Adapted with permission from ref $^{14}$. Copyright 2013 American Association for the Advancement of Science. (c-e) Adapted with permission from ref $^{87}$. Copyright 2015 American Chemical Society.
Comparison to other systems. The polystyrene and TA/Fe\textsuperscript{III} system described above is one of the most commonly used systems in our laboratory. We also have extensive experience with multiple other particle templates and metal/phenolic compound pairs. While the overall procedure is similar, there are some important differences (Table 3).

Single-step versus multi-step. In addition to the one-step film deposition described in the guide above, TA/Fe\textsuperscript{III} films can also be fabricated via LbL assembly\textsuperscript{90} or through a multi-step procedure.\textsuperscript{89} MPNs prepared in the multi-step approach show considerable differences on both a molecular and macroscopic level compared to single-step derived films. Capsules of similar single-wall thickness (~10 nm) to the one-step approach can be obtained through multiple incubation steps of TA (5×) and Fe\textsuperscript{III} (4×), but these have different stoichiometric composition compared to one-step derived capsules.\textsuperscript{89} While one-step derived films show a Fe\textsuperscript{III}/TA ratio of 1:3 the opposite is observed for multi-step derived films with Fe\textsuperscript{III}/TA (i.e., 3:1).\textsuperscript{89} MPN capsules from different preparation methods also differ in shell permeability, stiffness, and degradation in acidic pH. Multi-step-derived capsules are less permeable to the model molecule dextran, show a lower Young’s modulus, and are significantly more stable in acidic pH (2.0) and in the presence of ethylenediaminetetraacetic acid (EDTA).\textsuperscript{89}

Influence of pH on film formation. The build-up of a stable extended network is driven by the coordination of the galloyl groups to the metal ions and is intrinsically a pH-dependent process.\textsuperscript{82,83} TA with its multiple coordination sites and high binding constant toward Fe\textsuperscript{III} can form a stable film even at acidic pH where mono-complexation prevails, as demonstrated by the study on multi-step MPN assembly.\textsuperscript{89} However, the addition of buffer or NaOH to increase the pH to 7-8.5 shifts the galloyl-Fe\textsuperscript{III}-coordination from predominantly mono- and bis-complexes to tris-complexes, which have the highest stability constant.\textsuperscript{91} The increase in pH can be
particularly important for MPNs with weaker binding constants (such as bivalent metals) or sterically demanding ligands (such as catechol-functionalized polymers). Further, the covalent ester linkage of a boronic acid and cis-diols is preferably formed at basic pH (8.5) and hydrolyzed in slightly acidic pH (5.0). The pH range for successful film formation from small phenolic ligands (e.g., GA and pyrocatechol (PC)) and Fe$^{III}$ is variable as well but crucially needs to be acidic (pH between 2.5 and 4.5 for GA, and 1.8 to 2.2 for pyrocatechol). Tris-complexes of small phenolic ligands at basic pH are most likely not capable of forming an extended network and a lower pH is required to form μ-oxo- and μ-catecholato-bridges.

**Importance of ligand and metal concentration/ratio.** It has been shown that the feed ratio of Fe$^{III}$/TA affects the final stoichiometry in the capsules. With a higher concentration of Fe$^{III}$ the film thickness and surface roughness increases, whereas varying the concentration of TA (while keeping the concentration of Fe$^{III}$ constant) has a negligible influence on these properties. Similarly, the film thickness of capsules increases with increasing Cu$^{II}$, Al$^{III}$ and Zr$^{IV}$ concentration when screening metal/TA ratios (at constant TA concentration). Overall, Zr$^{IV}$/TA and Cu$^{II}$/TA exhibit the thickest and the thinnest capsule walls (15 nm versus 11 nm at a feed ratio of [metal]:[TA] = 3:1), respectively.

For MPN films from small phenolic ligands, substantially higher concentrations of the metal and the phenolic ligand are required. For example, GA/Fe$^{III}$ capsules with a smooth surface and wall thickness of around 10 nm are obtained within a concentration range of 5-10 mM at a metal/ligand ratio of 1:1. Further increasing the concentration increases the film thickness and surface roughness. Similar trends have been observed for PC/Fe$^{III}$. It is worth mentioning that the mixing order of ligand and metal in this study was reversed compared to the TA/Fe$^{III}$ study. Indeed, when forming MPN films from small phenolic ligands at the required higher
concentrations, the initial addition of Fe$^{III}$ to the PS template with a negative surface charge may lead to a loss of colloidal stability of the particles. Therefore, we recommend reversing the mixing order during the optimization process of a new system, as this may be important for maintaining colloidal stability of the templates.

**Using different templates.** Phenolic groups show a high surface binding affinity that is independent of the surface charge.$^{92,93}$ Thus, TA/Fe$^{III}$ and GA/Fe$^{III}$ films can be deposited on templates with negative (e.g., polystyrene and poly(lactic-co-glycolic acid)) and positive (e.g., melamine formaldehyde, polydimethylsiloxane, and aminated SiO$_2$) surface charge.$^{14,87}$ TA/Fe$^{III}$ coatings can even be formed on living organisms (e.g., *E. coli*, *S. epidermidis*, and *S. cerevisae*) to provide a protective and degradable shell.$^{14,94}$ Mesoporous CaCO$_3$, with a close to neutral surface charge, is also a suitable template for preparing nanoporous MPN replica particles,$^{14,95}$ as it can facilitate the loading of proteins,$^{14,88}$ drugs,$^{86,96,97}$ or fluorophore-labeled polymers in the particles.$^{85,88}$ CaCO$_3$ is a well-suited template for MPN formation from PEG-polyphenol, as it facilitates the adsorption of the polymer on the porous surface of CaCO$_3$ followed by Fe$^{III}$ cross-linking.$^{88}$ While there is considerable flexibility in selecting materials for MPN coating, template choice for the preparation of freestanding films (e.g., capsules) is more restricted. The latter relies on the compatibility of the template removal conditions with the MPN film stability. For example, silica particles are well suited as templates for the assembly of MPN coatings, but as silica dissolution requires either strong acidic conditions or buffered HF treatment—both conditions that lead to disassembly of the metal-phenolic coordination network—they are not ideal for MPN capsule formation.
4.4 CHALLENGES AND OUTLOOK FOR METAL-PHENOLIC COMPLEXATION

Size of stable MPN particles and aggregation. Successful film deposition has been demonstrated on centimeter-sized planar templates and on gold nanoparticles alike.\textsuperscript{14} Despite this, capsule formation remains challenging in the nanometer-size range. The higher centrifugation speeds and longer centrifugation times required during the pelleting step, together with an increase in relative surface area, increase the risk of aggregation of the resulting capsules and makes resuspension more difficult. To minimize aggregation of MPN capsules from micrometer-sized polystyrene templates, it is necessary to resuspend the particle pellets well before the addition of THF.\textsuperscript{85} For Co\textsuperscript{II}/TA and Ni\textsuperscript{II}/TA capsules, sonication of the particle suspension during the washing steps is required to obtain single, well-dispersed capsules.\textsuperscript{85} Development of improved purification technologies—as is being investigated for LbL assembly,\textsuperscript{8} for example by not relying on pelleting through centrifugation for particle separation\textsuperscript{36,37}—might enable new ways to easily and reliably engineer nanometer-sized particles and capsules.

Control of film thickness and pore size. The single wall thickness of capsules made using polystyrene templates is around 10 nm and is not drastically affected when changing TA with small phenolic ligands, or Fe\textsuperscript{III} with Cu\textsuperscript{II}, Al\textsuperscript{III} or Zr\textsuperscript{IV}.\textsuperscript{14,85,87} Varying the film thickness is therefore challenging. But thicker or thinner capsule walls (within a range of few nanometers) can be formed for TA systems by changing the metal ion concentrations used, but this also influences surface roughness.\textsuperscript{14,85} The single wall thickness of GA/Fe\textsuperscript{III} capsules doubles (to 20 nm) when increasing the concentration of GA and the concentration of FeCl\textsubscript{3} to 13.3 mM at a ratio of 1:1, but again with an increase in surface roughness.\textsuperscript{87} Controlled growth of film thickness can be achieved in a multi-step approach or through repeated deposition cycles of the
one-step procedure. Controlling the pore size is an important aspect when designing MPN capsules and particles for cargo loading. Studies using fluorescently labeled dextran (a model molecule) show different degrees of permeability depending on the MPN system and mode of preparation. The least permeable capsules are TA/FeIII formed in multiple steps on polystyrene particles and TA/AlIII obtained in a single-step procedure with CaCO3 as the template. Both systems are impermeable to 70 kDa dextran but permeable to 10 kDa dextran. Exactly why certain MPN films are more permeable than others is under investigation in our laboratory. Further investigation of the underlying coordination chemistry may guide the development of strategies for engineering MPN films with specific permeability.

**Functionalization.** Fluorophore labeling of MPNs (e.g., for cell internalization studies) can be performed by preloading of dye-modified polymers or proteins (e.g., using mesoporous templates) or through non-specific adsorption of labeled proteins on the film surface. Drug loading can also be achieved using mesoporous CaCO3 as the template. Synthetic polyphenols are also of interest, as they can enable a range of additional functionalization strategies, facilitating both labeling and drug loading. For example, post-functionalization of capsules prepared using hyaluronic acid-polyphenol was demonstrated recently using N-hydroxysuccinimide (NHS) ester chemistry.

5.1 SUMMARY AND OUTLOOK

How experiments are performed is at the very heart of scientific endeavor. Despite this, many researchers find published experimental protocols difficult to follow or without sufficient detail to allow results to be replicated. In a survey conducted by *Nature* of over 1500 active
researchers from different fields and countries, two-thirds said that current levels of reproducibility are a source of concern, and most of the researchers said poorly or insufficiently described methods are a contributing factor.\textsuperscript{99} When writing a manuscript the methods section is often seen as a tedious part and of less importance than the rest, but it is “the key to longevity of your research”.\textsuperscript{100} While the results and discussion sections are important for conveying what can be learnt from a study and for inspiring new ideas, the experimental section is essential if the work is to be foundational for future studies.

Herein, we share our experiences from over 15 years of particle engineering. We provide guides for three of the techniques most commonly used in our laboratory for the nanoengineering of particles: (i) LbL assembly, (ii) MS templating for generating polymer replica particles, and (iii) and metal-phenolic complexation to prepare particles through the assembly of MPNs. We discuss points that should be considered for each of these methods, and provide resources and references for specific parameters to be used with different systems (see Table 4 for a summary). Our intention is for these resources to facilitate research in similar areas, and to help guide future research efforts.

Recently the field of particle engineering has seen considerable growth, as researchers with a background in particle engineering move into neighboring fields, and as researchers without any background in particle engineering learn about new types of particles that can facilitate their research, or enable new areas and applications of interest to be explored. While this has provided momentum and exciting new opportunities for the field, it has made it more difficult to exchange informal know-how, subtle details and knowledge within the community as it grows larger. To address this, increasing interactions and collaborations are important, as well as transparency and openness in method and data sharing. The aim should be to make it as easy
as possible for readers to be confident in the research, to help the reader understand exactly how the experiments were performed, how the results were analyzed, and how the conclusions were reached.\textsuperscript{101} As typical research projects become larger and more complex, this is a daunting challenge, but useful guides and guidelines are available.\textsuperscript{102–108} Increasingly robust, reproducible and reliable experiments and data are worth pursuing in and of itself. But it would also help our large (and growing) highly interconnected community build from each other’s strengths, to facilitate scientific discovery and accelerate translational work toward chemical and biomedical applications of nanoengineered particles.

ASSOCIATED CONTENT

Supporting Information. Particle engineering: Pelleting, resuspension, washing, and layering techniques (Video S1). Engineering of MPN particles (regular camera, Video S2; GoPro action camera, Video S3). This material is available free of charge via the Internet at http://pubs.acs.org.

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Table 1. Comparison example system (PMA/PVPON) versus other common systems in our laboratory

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<tr>
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<th>Cross-linking</th>
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<th>Sacrificial layer</th>
<th>Solution pH</th>
<th>Assembly pH</th>
<th>First layer</th>
<th>Comments</th>
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<td>Disulfide bonds</td>
<td>PMA$_{SH}$</td>
<td>PVPON</td>
<td>5-50 mM NaOAc</td>
<td>4</td>
<td>PVPON</td>
<td>Capsules held together by biodegradable, disulfide linkages.</td>
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<tr>
<td>Hydrogen bonding</td>
<td>Disulfide bonds</td>
<td>PEtOxMA$_{SH}$</td>
<td>PMA</td>
<td>50 mM NaOAc</td>
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<td>PEtOxMA$_{SH}$</td>
<td>Low-fouling capsules, can be intracellularly degraded.</td>
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<td>50 mM NaOAc</td>
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<td>PVPON</td>
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<td>CuAAc or TE</td>
<td>PEtOx$<em>{Alk}$ or PETOX$</em>{TE}$</td>
<td>PMA</td>
<td>20 mM NaOAc</td>
<td>4</td>
<td>PEtOx$<em>{Alk}$ or PETOX$</em>{TE}$</td>
<td>PVPON/PMA capping layer.</td>
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<tr>
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<td>PEG$<em>{Alk}$/PMA$</em>{Alk}$</td>
<td>PMA/PVPON</td>
<td>150 mM NaOAc</td>
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<td>PMA</td>
<td>Aminated silica particles. Two bilayers of PEG$<em>{Alk}$/PMA$</em>{Alk}$ and three bilayers of PEG$_{Alk}$/PMA and two bilayers of PVPON/PMA as the capping layer.</td>
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Ref: 41,42, 109, 44,45, 51, 50
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<th>Water</th>
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<th>PVPON</th>
<th>Drug-loaded capsules prepared using PGA&lt;sub&gt;Alk&lt;/sub&gt;-DOX in the multilayer assembly.</th>
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<td>Hydrogen bonding</td>
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<td>Water or NaOAc</td>
<td>4</td>
<td>PVPON</td>
<td>Low-fouling, biodegradable capsules.</td>
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<td>2, 3, 4</td>
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<td>Different pH and salt concentrations tested. pH 2 resulted in highest polymer deposition</td>
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<td>4</td>
<td>PMA</td>
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<td>CuAAC</td>
<td>PLL&lt;sub&gt;Az&lt;/sub&gt;/PLL&lt;sub&gt;Alk&lt;/sub&gt;</td>
<td>-</td>
<td>0, 0.15, 0.5 M NaCl</td>
<td>4, 5, 7, 9</td>
<td>PLL&lt;sub&gt;Az&lt;/sub&gt; or PGA&lt;sub&gt;Az&lt;/sub&gt;</td>
<td>APTES/PGA modified silica particles. Different pH and salt concentrations tested.</td>
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<td>C-buffer</td>
<td>3.5</td>
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<td>SSC buffer</td>
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<td>PAH/PSS,</td>
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<td>PDADMAC/PSS</td>
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</tbody>
</table>

Abbreviations: PMA: poly(methacrylic acid); PEtOx: poly(2-ethyl-2-oxazoline); PEG: poly(ethylene glycol); PVPON: poly(N-vinyl pyrrolidone); PGA: poly(L-glutamic acid); PDPA: poly(2-diisopropylaminoethyl methacrylate); PLL: poly(L-lysine); PAA: poly(acrylic acid); NaOAc: sodium acetate; CuAAC: Copper-catalyzed azide–alkyne cycloaddition, also known as “click” reaction; APTES: (3-aminopropyl)triethoxysilane; SSC: 500 mM NaCl and 50 mM sodium citrate; PEI: poly(ethyleneimine); PSS: poly(styrene sulfonate); PAH: poly(allylamine hydrochloride); PDADMAC: poly(diallyldimethylammonium chloride); MF: melamine resins; DOX: doxorubicin; TE: thiol−ene chemistry; Alk: alkyne; Az: azide; C-buffer: Copper sulfate, sodium ascorbate, sodium acetate.
Table 2. Comparison example system (PEG replica particles) versus other common systems in our laboratory

<table>
<thead>
<tr>
<th>Template</th>
<th>Template diameter</th>
<th>Template pore size</th>
<th>Polymers</th>
<th>Cross-linking approach</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PAA/PAH</td>
<td>Heating</td>
<td>13</td>
</tr>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PAA/PAH, PSSMA/PAH, PGA/PLL, PAA/lysozyme, PGA/EDA</td>
<td>Heating</td>
<td>70</td>
</tr>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PDDA/PSS</td>
<td>Electrostatic interaction</td>
<td>116</td>
</tr>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PLL/PGA</td>
<td>Electrostatic interaction</td>
<td>68</td>
</tr>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>Protein (lysozyme, cytochrome c, and catalase)/PAA</td>
<td>EDC chemistry</td>
<td>117</td>
</tr>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PMA_{SH}/PVP</td>
<td>Disulfide bond</td>
<td>118,119</td>
</tr>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PHB</td>
<td>Hydrophobic interaction</td>
<td>120</td>
</tr>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PLL</td>
<td>DMP</td>
<td>121</td>
</tr>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>HSA</td>
<td>Halogen and hydrogen bonds</td>
<td></td>
</tr>
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<td>--------</td>
<td>---------------------</td>
<td>-----</td>
<td>--------------------------</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>2-4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PGA</td>
<td>Amide bond (cysteamine/EDC)</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>1.4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PEG$<em>{45}$-P-(DPA$</em>{55}$-co-PgTEGMA$_a$)</td>
<td>Hydrophobic interaction</td>
<td></td>
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<tr>
<td>BMS</td>
<td>1.4 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>Poly(2-ethyl-2-oxazoline)</td>
<td>Click chemistry</td>
<td></td>
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<tr>
<td>BMS</td>
<td>1 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PMPC, POEGMA, PMAA</td>
<td>Polymerization</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>1 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PEG</td>
<td>Amide bond</td>
<td></td>
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<tr>
<td>BMS</td>
<td>1 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>Ovalbumin</td>
<td>Amide bond</td>
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<tr>
<td>BMS</td>
<td>1 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PLL</td>
<td>Amide bond</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>1 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>pHEAA</td>
<td>Polymerization and host-gust</td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>Diameter</td>
<td>Layer Size</td>
<td>Interaction</td>
<td>Bond Type</td>
<td></td>
</tr>
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<td>----------</td>
<td>----------</td>
<td>------------</td>
<td>-------------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>800 nm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PMAS\textsubscript{SH}-DOX</td>
<td>Disulfide bond</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>800 nm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PGA\textsubscript{SH}</td>
<td>Disulfide bond</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>800 nm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PMAS\textsubscript{SH}</td>
<td>Disulfide bond</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>500 nm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PEG</td>
<td>Amide bond</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>500 nm</td>
<td>2-3 nm and 10-40 nm</td>
<td>pHEAA</td>
<td>Polymerization and host-guest interaction</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>200 nm</td>
<td>2-3 nm and 10-40 nm</td>
<td>HSA</td>
<td>Halogen and hydrogen bonds</td>
<td></td>
</tr>
<tr>
<td>BMS</td>
<td>200 nm</td>
<td>2-3 nm and 10-40 nm</td>
<td>PMAS\textsubscript{SH}</td>
<td>Disulfide bond</td>
<td></td>
</tr>
<tr>
<td>NS</td>
<td>1.2 µm</td>
<td>2-3 nm</td>
<td>PAA/PAH</td>
<td>Heating</td>
<td></td>
</tr>
<tr>
<td>NS</td>
<td>400 nm</td>
<td>2-3 nm</td>
<td>PMAS\textsubscript{SH}/PVP</td>
<td>Disulfide bond</td>
<td></td>
</tr>
<tr>
<td>BMSF</td>
<td>$1 \times 10^{-30}$</td>
<td>2-3 nm and</td>
<td>PAA/PAH</td>
<td>Heating</td>
<td></td>
</tr>
<tr>
<td></td>
<td>µm</td>
<td>10-40 nm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>---------</td>
<td>----------</td>
<td>------------------------------</td>
<td>-----------------------------------</td>
<td></td>
</tr>
<tr>
<td>BMSF</td>
<td>1 × 10-30 µm</td>
<td>2-3 nm and 10-40 nm</td>
<td>Dextran, DNA, IgG</td>
<td>Halogen and hydrogen bonds</td>
<td></td>
</tr>
<tr>
<td>SC/MS</td>
<td>250 nm</td>
<td>3-10 nm</td>
<td>PMA\text{SH}</td>
<td>Disulfide bond</td>
<td></td>
</tr>
<tr>
<td>SC/MS</td>
<td>420 nm</td>
<td>3-10 nm</td>
<td>PAH, PLL, PGA-DOX</td>
<td>GA (PAH and PLL), DMDTPC (PGA-DOX)</td>
<td></td>
</tr>
<tr>
<td>SC/MS</td>
<td>420 nm</td>
<td>3-10 nm</td>
<td>Polydopamine</td>
<td>Polymerization</td>
<td></td>
</tr>
<tr>
<td>SGX</td>
<td>7.5 µm</td>
<td>20 nm</td>
<td>PEG</td>
<td>Amide bond</td>
<td></td>
</tr>
<tr>
<td>SGX</td>
<td>7.5 µm</td>
<td>20 nm</td>
<td>HA</td>
<td>Polymerization</td>
<td></td>
</tr>
<tr>
<td>SGX</td>
<td>5 µm</td>
<td>100 nm</td>
<td>PEG</td>
<td>Click chemistry</td>
<td></td>
</tr>
<tr>
<td>DMS</td>
<td>110 nm</td>
<td>10-20 nm</td>
<td>PEG</td>
<td>Amide bond</td>
<td></td>
</tr>
<tr>
<td>DMS</td>
<td>110 nm</td>
<td>10-20 nm</td>
<td>PMA\text{SH}</td>
<td>Disulfide bond</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: BMS: bimodal MS; NS: nanoporous silica; BMSF: bimodal MS fibers; SC/MS: solid core/MS; DMS: dendritic MS; DMDTPC: dimethyl 3,3′-dithiopropionimidate dihydrochloride; EDC: N-(3-dimethylaminopropyl)-N′-ethylcarbodiimide hydrochloride; PAA: poly(acrylic acid); PAH: poly(allylamine hydrochloride); PSSMA: poly(4-styrenesulfonic acid-co-maleic acid) sodium salt; PLL: poly(γ-lysine); PGA: poly(γ-glutamic acid); PGA\text{SH}: thiolated poly(γ-glutamic acid); PDDA: poly(diallyldimethylammonium chloride; PSS: poly(sodium 4-styrenesulfonate); PMA\text{SH}: thiolated poly(methacrylic acid); PVP: poly(vinyl pyrrolidone), PHB: poly-3-hydroxybutyrate; DMP: dimethyl pimelimide dihydrochloride; PEG: poly(ethylene glycol);
PEG₄₅-b-P-(DPA₅₅-co-PgTEGMA₄): poly(ethylene glycol)-*block*-poly(2-diisopropylaminoethyl methacrylate-*co*-2-(2-(2-(prop-2-ynyloxy)ethoxy)ethoxy)ethyl methacrylate); HA: hyaluronic acid; pHEAA: poly(N-(2-hydroxyethyl)-acrylamide); SGX: Separon SGX 200 (Tessek Ltd, Czech Republic).
### Table 3. Comparison reference system (Fe\textsuperscript{III}/TA) versus other common systems in our laboratory

<table>
<thead>
<tr>
<th>Template</th>
<th>Template diameter</th>
<th>Metal ion(s)</th>
<th>Phenolic compound</th>
<th>Comment</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS</td>
<td>3.6 µm</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td>Reference system used (slightly different particle diameter).</td>
<td>14</td>
</tr>
<tr>
<td>PS</td>
<td>120 nm, 840 nm, 10 µm</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>PEI coated PS</td>
<td>Not provided</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>PDMS emulsion</td>
<td>Not provided</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td>Template removal with ethanol.</td>
<td>14</td>
</tr>
<tr>
<td>CaCO\textsubscript{3}</td>
<td>Not provided</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td>Template removal with EDTA (100 mM, pH 7.4).</td>
<td>14</td>
</tr>
<tr>
<td>SiO\textsubscript{2}</td>
<td>3.1 µm</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td>No template removal.</td>
<td>14</td>
</tr>
<tr>
<td>Aminated SiO\textsubscript{2}</td>
<td>3.1 µm</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td>No template removal.</td>
<td>14</td>
</tr>
<tr>
<td>Melamine resin</td>
<td>3.0 µm</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td>No template removal.</td>
<td>14</td>
</tr>
<tr>
<td>Au</td>
<td>50 nm</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td>No template removal.</td>
<td>14</td>
</tr>
<tr>
<td>PLGA</td>
<td>Not provided</td>
<td>Fe\textsuperscript{III}</td>
<td>TA</td>
<td>Not provided.</td>
<td>14</td>
</tr>
<tr>
<td>Sample</td>
<td>Diameter</td>
<td>Metal Ion</td>
<td>Treatment</td>
<td>Notes</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------</td>
<td>-----------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><em>Escherichia coli</em></td>
<td>ca. 0.8 x 2 µm</td>
<td>Fe&lt;sup&gt;III&lt;/sup&gt;</td>
<td>TA</td>
<td>Capsule loss occurs when resuspending capsules in water after THF steps.</td>
<td></td>
</tr>
<tr>
<td><em>Staphylococcus epidermidis</em></td>
<td>ca. 0.3-1 µm</td>
<td>Fe&lt;sup&gt;III&lt;/sup&gt;</td>
<td>TA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>3.6 µm</td>
<td>V&lt;sup&gt;III&lt;/sup&gt;</td>
<td>TA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>3.6 µm</td>
<td>Gd&lt;sup&gt;III&lt;/sup&gt;/Fe&lt;sup&gt;III&lt;/sup&gt; Cr&lt;sup&gt;III&lt;/sup&gt;/Fe&lt;sup&gt;III&lt;/sup&gt;</td>
<td>TA</td>
<td>Bimetallic films were formed via a first coating of TA/Gd&lt;sup&gt;III&lt;/sup&gt; or TA/Cr&lt;sup&gt;III&lt;/sup&gt;, respectively, followed by a capping TA/Fe&lt;sup&gt;III&lt;/sup&gt; layer.</td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>3.6 µm</td>
<td>V&lt;sup&gt;III&lt;/sup&gt;, Cr&lt;sup&gt;III&lt;/sup&gt;, Mn&lt;sup&gt;II&lt;/sup&gt;, Fe&lt;sup&gt;III&lt;/sup&gt;, Co&lt;sup&gt;II&lt;/sup&gt;, Ni&lt;sup&gt;II&lt;/sup&gt;, Cu&lt;sup&gt;II&lt;/sup&gt;, Zn&lt;sup&gt;II&lt;/sup&gt;, Al&lt;sup&gt;III&lt;/sup&gt;, Zr&lt;sup&gt;IV&lt;/sup&gt;, Mo&lt;sup&gt;II&lt;/sup&gt;, Ru&lt;sup&gt;III&lt;/sup&gt;, Rh&lt;sup&gt;III&lt;/sup&gt;, Cd&lt;sup&gt;II&lt;/sup&gt;, Ce&lt;sup&gt;III&lt;/sup&gt;, Eu&lt;sup&gt;III&lt;/sup&gt;, Gd&lt;sup&gt;III&lt;/sup&gt;, Tb&lt;sup&gt;III&lt;/sup&gt;</td>
<td>TA</td>
<td>Final metal ion concentration was 0.24 mM and pH raised with MOPS buffer (100 mM, pH 8).</td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>3.6 µm</td>
<td>&lt;sup&gt;64&lt;/sup&gt;Cu&lt;sup&gt;II&lt;/sup&gt;/Eu&lt;sup&gt;III&lt;/sup&gt;-TTA</td>
<td>TA</td>
<td>For Cu&lt;sup&gt;II&lt;/sup&gt;, Cu(CO&lt;sub&gt;2&lt;/sub&gt;CH&lt;sub&gt;3&lt;/sub&gt;)&lt;sub&gt;2&lt;/sub&gt; was added to a final concentration of 0.24 mM with additional 5 MBq of &lt;sup&gt;64&lt;/sup&gt;Cu. Eu&lt;sup&gt;III&lt;/sup&gt; was added to a final concentration of 1.44 mM, and TTA of 2.88 mM from an ethanolic solution.</td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>3.6 µm</td>
<td>Eu&lt;sup&gt;III&lt;/sup&gt;-TTA/ Tb&lt;sup&gt;III&lt;/sup&gt;-AA</td>
<td>TA</td>
<td>Tb&lt;sup&gt;III&lt;/sup&gt;-AA complex was preformed. Final concentrations of Eu&lt;sup&gt;III&lt;/sup&gt; and TTA were 0.72 mM and 1.44 mM, respectively.</td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>Particle Size</td>
<td>Ligand</td>
<td>Buffer</td>
<td>pH</td>
<td>Concentration</td>
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<td>--------</td>
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<td>---------------</td>
</tr>
<tr>
<td>CaCO₃</td>
<td>2.5 µm</td>
<td>Al³⁺</td>
<td>TA</td>
<td></td>
<td>0.12 mM</td>
</tr>
<tr>
<td></td>
<td>0.8-3.5 µm</td>
<td>BDBA</td>
<td>TA</td>
<td></td>
<td>1.2 mM</td>
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<tr>
<td>PS</td>
<td>3.6 µm</td>
<td>Fe³⁺</td>
<td>EGCG</td>
<td></td>
<td>0.87 mM</td>
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<tr>
<td></td>
<td>3.6 µm</td>
<td>Fe³⁺</td>
<td>GA, PG, PC</td>
<td></td>
<td>10 mM, 0.5 N</td>
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<tr>
<td>PLGA</td>
<td>~2 µm</td>
<td>Fe³⁺</td>
<td>GA, PG, PC</td>
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<td></td>
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<tr>
<td>Aminated SiO₂</td>
<td>3.1 µm</td>
<td>Fe³⁺</td>
<td>GA, PG, PC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>Diameter</td>
<td>Fe$^{III}$</td>
<td>Coating Components</td>
<td>Template Removal</td>
<td>Reference</td>
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<td>-----------</td>
</tr>
<tr>
<td>PMMA</td>
<td>3.7 µm</td>
<td>Fe$^{III}$</td>
<td>GA, PG, PC</td>
<td>Same coating as on PS but template removal with 1:1 v/v acetone/NMP.</td>
<td>87</td>
</tr>
<tr>
<td>PLA</td>
<td>Polydisperse</td>
<td>Fe$^{III}$</td>
<td>GA, PG, PC</td>
<td>Same coating as on PS but template removal with 1:1 v/v acetone/NMP.</td>
<td>87</td>
</tr>
<tr>
<td>CaCO$_3$</td>
<td>3.2 µm</td>
<td>Fe$^{III}$</td>
<td>PEGp</td>
<td>Final concentrations of Fe$^{III}$ and PEG-polyphenol were ~0.23 mg mL$^{-1}$ and ~1 mg mL$^{-1}$ which corresponds to a molar ratio of 1:1 between Fe$^{III}$ and catechol moieties. pH was raised with TRIS buffer (50 mM, pH 8.5). Template removal with EDTA (200 mM, pH 8.0).</td>
<td>88</td>
</tr>
<tr>
<td>CaCO$_3$</td>
<td>1.2 µm</td>
<td>Fe$^{III}$</td>
<td>HAp (catechol modification degree 3-4%)</td>
<td>Final concentrations of Fe$^{III}$ and HA-polyphenol were ~1.5 mg mL$^{-1}$ and ~3.7 mg mL$^{-1}$. pH was raised with TRIS buffer (20 mM, pH 8.5). Template removal with EDTA (100 mM, pH 7.5).</td>
<td>87</td>
</tr>
<tr>
<td>CaCO$_3$</td>
<td>1.2 µm</td>
<td>Fe$^{III}$</td>
<td>HAp/PEGp</td>
<td>Mixing ratios of HAp/PEGp 1:1, 0.2:1, and 0.1:1.</td>
<td>97</td>
</tr>
</tbody>
</table>

Abbreviations: PS: polystyrene; TA: tannic acid; TTA: 2-thenoyltrifluoroacetone; AA: acetylacetone; PEI: poly(ethyleneimine); GA: gallic acid; PG: pyrogallol; PC: pyrocatechol; EGCG: (-)-epigallocatechin gallate; BDBA: benzene-1,4-diboronic acid; PDMS: polydimethylsiloxane; PMMA: poly(methyl methacrylate); PLGA: poly(lactic-co-glycolic acid); PLA: polylactic acid. PEGp: poly(ethylene glycol) polyphenol; HAp: hyaluronic acid polyphenol.
Table 4. Summary of methods used for the nanoengineering of particles through template assembly. This table is intended to provide a general overview of the discussion in the main text and is not exhaustive.

<table>
<thead>
<tr>
<th>Method</th>
<th>Short summary</th>
<th>Strengths</th>
<th>Challenges</th>
<th>Table and example reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LbL assembly</td>
<td>Sequential deposition of complementary materials onto particle templates (Figure 2A).</td>
<td>Well-established; extremely versatile.</td>
<td>Can be labor intensive and time consuming; scale-up challenging.</td>
<td>Table 1 and ref 12,22</td>
</tr>
<tr>
<td>MS replication</td>
<td>Polymer infiltration into MS silica particle templates (Figure 2B).</td>
<td>Large toolbox of reported protocols for MS silica synthesis; easy particle preparation from templates.</td>
<td>Skill in MS synthesis required (few MS templates commercially available).</td>
<td>Table 2 and ref 76</td>
</tr>
<tr>
<td>Metal-phenolic complexation</td>
<td>Formation of metal-phenolic networks on particle templates (Figure 2C).</td>
<td>Quick; easy; toolbox of phenolic ligands and metals available.</td>
<td>Relatively new: not as well-established.</td>
<td>Table 3 and ref 14</td>
</tr>
</tbody>
</table>
REFERENCES


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