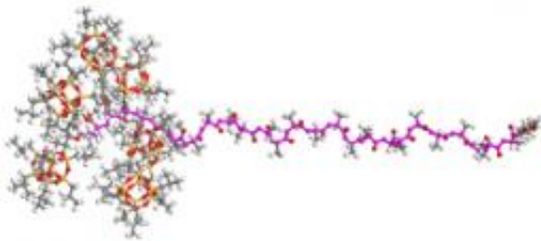


Biocompatible complexes for drug delivery applications get a structural boost from nanoscale silicon cages

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Poly(lactide) (PLA)-based organic–inorganic polymers (above) self-assemble into nanoparticle spheres with the potential for drug delivery. During polymerization, PLA (magenta) forms one of two mirror-image structures.

Credit: 2012 Royal Society of Chemistry

Protein-based drugs show promising activity against many hard-to-treat targets. Getting these biomolecules past the body's numerous defenses, however, requires innovative technology such as drug-delivering nanoparticles. Poly(lactide) (PLA) is a potential candidate because it is non-toxic, biodegradable, and spontaneously assembles into tiny structures under the right conditions. Chaobin He from the A*STAR Institute of Materials Research and Engineering in Singapore and co-workers have developed a robust method to synthesize PLA nanoparticles using copolymer technology and a rigid 'nanocage' made from silicon.

During polymerization, PLA forms into one of two mirror-image compounds, known as L-type or D-type (see image). When chemists mix L- and D-type PLA chains together, their complementary shapes interlock through a process known as stereocomplexation. Recently, chemists have found that constructing PLA chains containing discrete 'blocks' of L- and D-compounds brings unprecedented control over nanoparticle formation—allowing them to produce distinct shapes.

Although stereocomplexation improves the mechanical attributes of PLA nanoparticles, many of these compounds aggregate undesirably after a few days in water. He and his team investigated whether they could retain the nanoparticles' shape using silsequioxane, a stiff and small framework of silicon–[oxygen atoms](#) that has a strong record of boosting polymer strength at the molecular level.

After connecting silsequioxane to individual L- and D-type PLA chains, the researchers used a process called atom transfer radical polymerization to generate organic–inorganic hybrid co-polymers with well-defined PLA and silsequioxane segments. When they mixed two block co-polymers with complementary L- and D- PLA segments into polar [organic solvents](#) that hold slight electrical charges, the chains self-assembled into nanoscale spheres. Because co-polymers without matching L- and D-segments remained in solution under the same conditions, the team deduced that stereocomplexation is the primary force driving nanoparticle formation.

Experiments revealed that the silicon nanocages significantly improved PLA nanoparticle stability: even after a month in diluted aqueous solution, these hybrid compounds retained their unique shapes. Furthermore, the team found that incorporating longer silsequioxane units into the PLA chains caused the nanoparticles to assemble into smaller spheres. According to He, this suggests that the inorganic constituent can influence the probability of

stereocomplexation—findings that open opportunities to precisely tune nanoparticle size and shape.

He and co-workers anticipate that their nanoparticles might enhance the properties of PLA plastics used for medical implants by acting as novel 'filler' substances. He explains that the tiny compounds should enhance interfacial adhesion inside large sheets of PLA, thereby augmenting its ductility and toughness.

More information: Tan, B. et al. Tuning self-assembly of hybrid PLA-P(MA-POSS) block copolymers in solution via stereocomplexation.

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