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# Smart Materials Capable of Programmed Shape Change

Tech ID: 20952 / UC Case 2010-007-0

### **BACKGROUND**

Nanoparticles capable of reversible changes in morphology in response to specific stimuli are expected to have broad utility in designing targeted drug-delivery, detection strategies, self-healing materials, and templates for hierarchical directed assembly. While there are several elegant examples of stimuli-responsive soft nanoparticles, programmable materials with the requisite shape-change properties remain elusive.

### **TECHNOLOGY DESCRIPTION**

UC San Diego researchers have developed soft nanoparticle materials that exhibit reversible, stimuli-responsive changes in morphology. In its primary embodiment, the invention leverages the utility of DNA as an informational molecule to design nanoparticles that undergo reversible morphological changes in a DNA-encoded fashion. Utilizing the sequence selective recognition properties of DNA, and its performance as a substrate for selective enzymatic cleavage, the amphiphilicity of a range of surfactants is programmed and tuned. This approach provides unprecedented programmability and reversible control over the morphology of nanoscale objects and allows user-defined selection of particle shapes and sizes. Control over these materials and their utility in detection, reversible uptake/release, and as soft material templates have been demonstrated. Another inventive aspect provides peptide-based enzymatic responsive systems.

## **APPLICATIONS**

The invention has a wide range of biomedical and device applications including phase-change triggered drug delivery, morphology-controlled pharmacokinetics, phase-change activated MRI contrast agents, and biotemplating of materials for nanoelectronics.

## INTELLECTUAL PROPERTY INFO

This technology has a patent pending and is available for sponsorship and/or licensing.

## RELATED MATERIALS

- ▶ Programmable Shape-Shifting Micelles (Angewandte Chemie)
- ▶ Smart Lipids for Programmable Nanomaterials (Nano Lett.)

# PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	9,040,626	05/26/2015	2010-007

## CONTACT

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#### OTHER INFORMATION

#### **KEYWORDS**

programmable materials, smart
materials, nanoparticle, nanoparticle
chemotherapeutic, DNA, shape
change, reversible morphology, drug
delivery, contrast agent,
biotemplating, micelle, lipid

## **CATEGORIZED AS**

- ► Materials & Chemicals
  - ▶ Biological
  - ▶ Nanomaterials
- Medical
  - ▶ Delivery Systems
  - Diagnostics
- ▶ Nanotechnology
  - ▶ NanoBio
- ► Sensors & Instrumentation
  - Biosensors
  - ► Environmental Sensors
  - Medical

# RELATED CASES

2010-007-0