

DNA molecules can detect pathogens, deliver drugs

May 20 2009, By Anne Ju



In the presence of certain pathogens, DNA-based molecules form chains and curl up into spheres. Visible here as red dots, the spheres are shown entering cells, which demonstrates their drug delivery capabilities. Image: Luo Labs

(PhysOrg.com) -- First, Cornell researchers created DNA "bar codes" -strands of the genetic material that quickly identify the presence of different molecules by fluorescing. Now, they have created new DNA molecules that can detect pathogens and deliver drugs to cells when they form long chains called polymers.

Cornell researcher Dan Luo and colleagues describe in the May 4 online



Nature <u>Nanotechnology</u> that their simple DNA molecules, or monomers, link into polymers under <u>ultraviolet light</u> and in the presence of such <u>pathogens</u> as SARS and HIV.

The research team, which included first author and postdoctoral associate Jong B. Lee and David Muller, associate professor of applied and engineering physics, report that the polymers, made up of thousands of monomers, allow for the fast detection of pathogens. The researchers used asymmetric strands of DNA, characterized by unique sequences at the ends of each branch, which they call zip codes. Each zip code can link to a corresponding sequence, including the DNA of such pathogens as HIV. When the zip codes and pathogens find each other, they form chains that curl up into spheres and are visible under a microscope.

Using the same principle, the researchers also demonstrated attaching multiple nucleic acid-based drugs, along with tracers, to the DNA strands, which were then absorbed by cells.

Luo, associate professor of biological and environmental engineering, explained that such work illustrates how DNA is not only a genetic material, but can be a useful structure to carry drugs or other substances.

"The genetic part is the recognition of the pathogen," he said. "The generic part is making the nanostructure."

Provided by Cornell University (<u>news</u> : <u>web</u>)

Citation: DNA molecules can detect pathogens, deliver drugs (2009, May 20) retrieved 1 May 2024 from <u>https://phys.org/news/2009-05-dna-molecules-pathogens-drugs.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private



study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.