

- NEWS**
- ◆ **Top News**
 - ▶ [World](#)
 - [Business](#)
 - [Reuters Recommends](#)
 - ▶ [Science/Technology](#)
 - [Health](#)
 - ▶ [Sports](#)
 - [Features](#)
 - [Oddly Enough](#)
 - [Entertainment](#)
 - ▶ [Motoring](#)
 - ▶ [Picture Galleries](#)
 - [Reuters Television](#)
 - [Member Offers](#)
 - [Reuters RSS](#) 



Genetic Material May Help Make Nano-Devices: Study

Thu 12 August, 2004 15:18

WASHINGTON (Reuters) - The genetic building blocks that form the basis for life may also be used to build the tiny machines of nanotechnology, U.S. researchers said on Thursday.

A team at Purdue University said they had used ribonucleic acid, or RNA, to build microscopic structures such as spirals, triangles, rods and hairpins, that could serve as components of nanotechnology devices.

Nanotechnology is the science of making devices on the scale of nanometers -- billionths of a meter. Such "nanoscale" devices might be used in medicine, or as computers woven into everyday materials such as clothing.

"Biology builds beautiful nanoscale structures, and we'd like to borrow some of them for nanotechnology," said Peixuan Guo, a professor of molecular virology at Purdue, in a statement.

The work of Guo and colleagues at Purdue's School of Veterinary Medicine was reported in the journal Nano Letters.

RNA is the information carrier for genetic material. While DNA contains the instructions for producing RNA molecules carry the instructions into the cell's machinery.

In their experiment, Guo and his colleagues tried to exploit RNA's ability to assemble itself into

So far researchers have faced problems trying to manipulate the miniature components needed for nanotechnology, Guo said. "We are short of tiny steam shovels to push them (the components), need to design and construct materials that can assemble themselves."

Dieter Moll, a researcher in Guo's lab, said the components made with RNA could be useful to medical specialists, who would appreciate "their ease of engineering and handling."

"Self-assembly means cost-effective," he said.

 [Print This Article](#)  [Email This Article](#)  [Reuters RSS](#)

- ALSO IN THIS SECTION**
- [Terror suspects make first court appearance](#)
 - [Bomb defused after Blair's Italy visit](#)
 - [More rain threatens flooded Boscastle](#)

- IN OTHER NEWS**
- [Iraq prepares assault on Najaf](#)
 - [Arafat acknowledges mistakes](#)
 - [Iraqi oil exports halved](#)

REUTERS INVESTMENT

Research reports leading brokers and independent analysts

Find professional research covering various industries worldwide

GET RESEARCH

ATHENS 2004 OLYMPICS

- [Get Olympics news](#) →
- [View the schedule](#) →
- [Learn about](#) →

REUTERS RECOMMENDS →

Featured Advertisers

Request Free brochures for your 2004/2005 ISA.

Invest in an ISA NOW!

Switch Phone supplier and save up to £150



Motor Car, Bike & Van Quotes by A Quote Insurance

A QUOTE CAR INSURANCE

Earn On Business loyalty points, travel with British Airways.

Save on Utility Bills

Switching your gas & electricity

electricity supplier could save you an average of £170! Enter your postcode to compare suppliers.

Your postcode:



powered by



[Greek sprinters quit Games](#)
[Kayaker Reeves wins Britain's third medal](#)

[Top News Archives >](#)

[Maoists blockade Nepali capital](#)
[Israel kills five in attack on Hamas](#)

[About Reuters](#) | [Careers](#) | [Products & Services](#) | [AlertNet](#) | [Reuters.com](#) | [Reuters.co.jp](#) | [Reuters.de](#) | [Buy Reuters News](#) | [Advertise](#)
[Disclaimer](#) | [Copyright](#) | [Privacy](#) | [Contact Us](#) | [Help & Info](#) | [Corrections](#) | [Member Services](#) | [Edit my Preferences](#)