



is a production of
ScienCentral, Inc.
Making Sense of Science

Image of the Week



Protein

Ribbon

Click here for [larger image](#).

Visit the [Image of the Week Archive](#)

NOVA News Minutes

Visit the [NOVA News Minutes archive](#).

ScienCentral News and Nature



Don't miss [Enter the Genome](#)—our collaboration with Nature.

Best of the Web!



Selected one of Popular Science's 50 Best of the Web.

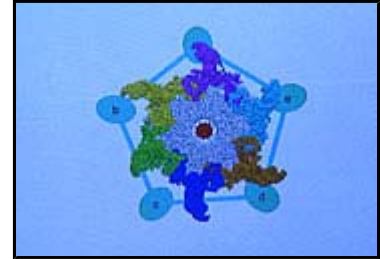
Mighty Mini Motor (video)

May 01, 2003

The big dream of nanotechnology is tiny biomedical devices that could travel anywhere inside your body and fix parts that need repair.

As this ScienCentral News video reports, some scientists have already made a start on this dream. They're making incredibly tiny motors that really could help keep us well.

[continue](#)



Anthrax Genome (video)

April 30, 2003

Genetics researchers report they've completed sequencing the genome of anthrax.

As this ScienCentral News video reports, scientists can now zero in on what makes anthrax a killer.

[continue](#)



image: NBC News

Drugs from the Deep (video)

April 29, 2003

Doctors and patients around the world are concerned about increasing numbers of antibiotic-resistant germs and new diseases.

But, as this ScienCentral News video reports, ocean scientists have found an unlikely new source of many drugs—deep ocean mud.

[continue](#)



image: Tracy Mincer, Scripps Institution of Oceanography

Alzheimer's Scans (video)

April 29, 2003

A new 3-D time-lapse video technique is helping neuroscientists see the progression of Alzheimer's disease in patients' brains for the first time.

As this ScienCentral News video reports,

