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Process succeeds on lupus

CHICAGO (AP) — A radical process that destroys and then revives a patient's immune system has shown early success in treating a woman with lupus, a crippling disease considered incurable, doctors said Friday.

Dr. Richard Burt at Northwestern Memorial Hospital said Heather Markel, 24, has no signs I lupus in her system two months after undergoing the treatment.

This is much more than you ould expect from a normal ression," he said. But he acknowled what other experts emphaned — that it's too early to tell the the disease will return.

re just going to have to conto follow her," Burt said.

But at least we have a short-term

sission with no evidence of dis-

He added that because destroying the immune system exposes attents to other dangers, for now many the most severely afflicted upus patients should receive the reatment — about one percent of eople stricken with the disease.

Lupus makes a victim's imnune system turn against its own ody. The disease can be conrolled with steroids and other rugs, but there is no cure.

The number of Americans with pus is disputed. The Lupus bundation of America, Inc. estimates more than 1.4 million peole have it, but government estimates put the number at less than af that.

We are encouraged by any new ments for lupus but we are statistically ample," said John Huber, the security encouraged by any new for a much wider statistically ample," said John Huber, the security encouraged by a security encouraged by the security and remission."

A kel is the first patient with lupus to receive the treat-burt said. The process is being tried on people with the sclerosis and rheumatoid in several hospitals



Associated Pres

Dr. Richard Burt, center, head of the allogeneic (donor) bone marrow transplantation program, hugs Phyllis Young, left, as he says goodbye to Young and her daughter, Heather Markel, after a news conference Friday at Northwestern Memorial Hospital in Chicago. Dr. Burt announced that Markel, who has suffered from lupus for 13 years, is the first patient to be successfully treated using stem cell transplantation.

around the world, and doctors hope it may someday be successful against all three diseases.

"I think this represents an important finding," said Dr. John Klippel, clinical director of the National Institute of Arthritis and Musculoskeletal and Skin Diseases in Bethesda, Md. He was not involved in treating Markel. "One certainly looks forward to a continuation of these studies and the results in other patients."

The process involves taking stem cells, which grow into bone

marrow cells, from a patient's blood and purifying them while the patient's immune system is destroyed by intense chemotherapy. The purified cells are then returned so they can blossom again to recreate the immune system.

Markel, a medical student from Millersburg, Ohio, contracted lupus when she was 11. The disease attacked her lungs, kidneys, blood and central nervous system.

Doctors had moderate success treating her with steroids and chemotherapy, but she came to

Northwestern in January with soaring blood pressure and failing kidneys.

Since the stem cell transplant in April, Markel's kidneys have returned to normal, her strength is back and she has sharply lowered the amount of steroids she is taking.

"I've been doing fine. I think about what it would be like to be normal, not to take medicines." Markel said. "... I don't know really what it's like to not go into the hospital every time you get sick."