CANCER CRUSADER-- "A promising first step in a new approach to use the body's own immune system against cancer" was announced by scientists at the National Cancer Institute in Bethesda, Maryland. Dr. Steven Rosenberg, leader of the researcher team, here poses while a patient undergoes treatment. The technique involves withdrawing white blood cells from patients using an elaborate blood-separating device. The cells are treated with a potent natural substance called interleukin-2, incubated for three or four days and injected back into the patient. In eleven of 25 persons tested, tumors shrank by 50 percent or more.

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