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HIV trial scrapped after gel found to be ineffective

WASHINGTON: In a major setback (Vaginal and Oral Interventions clinical trial of a new vaginal gel supposed to reduce HIV infections has been suspended after studies showed it to be ineffective.

Researchers from the Microbicide Trials Network, set up by the US National Institutes of Health (NIH), expressed surprise at the outcome as a previous study on a gel containing the drug tenofovir had shown encouraging results.

Researchers are striving to produce a gel or a pill that protects still allows them to get pregnant so can be a problem.

A first trial by the Centre for the South Africa (CAPRISA) showed tenofivir gel, and in 54 percent of wrote. those who used it regularly.

ing themselves.

Observers had hoped VOICE next year."

for AIDS prevention research, a to Control the Epidemic), a trial and disappointed" by the results, started in September 2009 and and the researchers said they must conducted with the help of 5,000 wait until the end of the remaining women in South Africa, Uganda trial before a fuller analysis could be and Zimbabwe, would back those undertaken. findings.

> an independent data and safety trial, admitted to being gravely dismonitoring board, however, deter- appointed. mined that the tenofovir gel was even less effective than a placebo. pected as there is good evidence

women against HIV infection but trial, involving a tenofovir pill, was However, science does not always scrapped in September for similar produce the answer we hope for," it can be used in sub-Saharan Africa reasons, but studies are ongoing on he said. and other places where condom use a third avenue using tenofovir and a booster drug.

AIDS Programme of Research in and we will work to complete the remaining visits for the women conreduced HIV infections in 39 per-tinuing in the study," researchers cent of women treated with the Sharon Hillier and Ian McGowan

"We are all eager to understand Those results, published in 2010, whether adherence, our daily dosraised hopes that a new gel could ing strategy, inflammation or other region continues to have the largslow the transmission of HIV/AIDS factors could explain the lack of oral and finally provide women with a and vaginal tenofovir effectiveness groundbreaking means of protect- in VOICE, we will not likely have all of the assays completed until later percent or 22.9 million of all HIV-

Hillier said she was "surprised

CAPRISA director Salim Abdool An interim review of VOICE by Karim, a site director in the VOICE

"These results were totally unex-Part of the research has now been from laboratory research, animal studies and human trials showing Another area of the three-part that tenofovir gel prevents HIV.

Despite the setback, there have been other encouraging signs in the "For now, the study will continue HIV/AIDS struggle in recent years."

> In South Africa, whose population of 5.6 million HIV-infected people is the biggest in the world, the incidence rate fell by a third between 2001 and 2009, from 2.4 percent to 1.5 percent.

> But the sub-Saharan African est number of people infected with

> In 2010, they made up some 68 infected people. - AFP