

[HEALING : AIDS--Easily Transmitted](#)

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## HEALING : AIDS--Easily Transmitted

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By Doctor Tandavan

The evidence presented in part one of this series points to the disturbing conclusion that the HIV virus probably was man-made and transmitted to people through contaminated vaccines for small pox and hepatitis under the auspices of national and international health organization projects, leading to the present AIDS epidemic.

A virus is a clump of genetic material (exactly the same as our normal genetic material) that must be incorporated into a human body cell before it can grow and replicate. It stimulates an immune response from our immune system, thus allowing us to use an immune testing protocol for determining its presence within the body.

We were led to believe that the AIDS virus is very fragile and cannot live outside of the body for any length of time. This is not true. According to S. L. Loskoski's report given at the Third International Conference on AIDS in Washington D.C. 1987 (NO. MP 229), "Researchers from the Centers for Disease Control in their own analysis of the viability of HIV outside the body verified that it is a tough virus which survives for several days after being dried out and placed on stainless steel strips in a desiccator jar at room temperature."

We were told that it does not live within the body for any length of time before it

manifests as the dreaded disease. This is not true. The virus can lie dormant within the body's sympathetic system and nodes for as long as ten to twelve years without demonstrating any symptoms.

We were told that the virus is fragile and can be easily destroyed. This is not true. It is very hardy and difficult to destroy both in and out of the body. 70% alcohol, usually a good disinfectant, is not practically effective. High temperature, autoclaving and gas sterilization are effective for surgical instruments, but not readily available in all places. The spermicidal Nonoxynol 9, said to kill the virus, is actually so irritating to the membranes that it makes transmission easier for the virus. Furthermore, the virus entwines its genetic material around that of the human body cell. Being identical in make up, how does one separate the virus from the desirable genetic material?

The virus is primarily blood borne, and thus any exchange of blood will infect the receiver. However, the virus is also found in all of the body fluids. It is in higher concentration in the saliva than in semen. The virus is able to penetrate intact mucosal tissues through the dendritic cells. It can be transmitted through kissing, sexual contact, by contaminated blood on needles or by transfusion of contaminated blood, possibly through exchange of tears, possibly airborne by transmission through droplets of sputum and lung secretions.

No studies have been done yet to determine whether or not transmission by mosquitoes or other insect bites is possible, but there is no scientific reason why this would not be a pathway. It is also possible for transmission to occur through infected food handlers. HIV and AIDS are not just sexually transmitted diseases. In fact, we do not really know how some people were infected.

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