

[Download](#)

The HIV/AIDS epidemic has been going on for more than thirty years, and its impact on the populations of the most affected countries is becoming apparent. At the same time, many states do not pay enough attention to prevention measures and, as a result, the number of people living with HIV is growing, and the rate of HIV spread among people at risk (parents, children, the elderly) is slowing down. Back in the mid 90s. of the last century, Western countries faced a sharp increase in the prevalence of the epidemic. This is due to two factors. Firstly, the increased rate of HIV transmission and, secondly, the increase in injecting drug use, which causes the widespread spread of the disease. However, in the 90s. most of the developed world has been able to significantly reduce the incidence and mortality from AIDS. In the countries of Eastern Europe and Russia, on the contrary, these figures continued to increase, and mortality from HIV infection reached a 7-year maximum by 1999 and amounted to 316,011.5. But the number of people who inject drugs has been declining rapidly. By the end of 1999, the number of HIV-2 patients accounted for 9.6% of the total number and 14.6% of the number of HIV patients living in the CIS countries. Secondary infection currently occurs through unprotected sexual intercourse, rarely (less than 1% of all cases) through the use of intravenous drugs, of which the most common is heroin. Mortality from AIDS among women is: at the age of 15 to 44 years - 37%; from 45 to 64 years old - 30%; 65 years and older - 15%. Mortality among men from AIDS is: from 15 years to 44 - 26%; from 51 to 64 - 13%; over 65 years old - 1%. HIV-1 is the human immunodeficiency virus (HIV), i.e.a virus that infects the cells of the human immune system, which can be transmitted from person to person (most often through direct sexual intercourse) and from mother to child during pregnancy, childbirth, breastfeeding. HIV is present in all human tissues and organs. But the virus easily enters the bloodstream through blood transfusion (up to 95%), drug injections (in 80% of cases), immunological contact and other interactions, when sharing needles or injecting solutions incorrectly. In the body, the virus can be in several forms. hematogenous route of infection. The virus enters the lymph nodes from the patient's blood or

3e8ec1a487

<https://training.cybersecurityinstitute.co.za/blog/index.php?entryid=144>

https://www.cubius.fr/wp-content/uploads/2022/06/Dhamkee_The_Extortion_3_In_Hindi_Download-2.pdf

<https://app.sparklearn-edtech.com/blog/index.php?entryid=111>

<https://wakelet.com/wake/KA6StkOujVuR9NVR2WO1D>

<http://mysleepanddreams.com/engineering-probability-and-statistics-d-k-murugesan-p-guru-swamy-anuradha-publications/>

http://zyynor.com/upload/files/2022/06/gTOBKGXi8KKz7RbjYKZ3_09_2f2a24300a225919cf5760cbf7423faf_file.pdf

https://wakelet.com/wake/Nuj0zA_V9Q19PUhRe8Vf3

https://bonnethotelsurabaya.com/wp-content/uploads/The_Last_Horror_kannada_movie_download_720p.pdf

http://mysleepanddreams.com/wp-content/uploads/2022/06/Xf_Adesk_2014_X64-1.pdf

<https://www.couponsnip.in/wp-content/uploads/2022/06/ludquee.pdf>

<https://marketing6s.com/index.php/advert/dbx-to-pst-converter-7-4-crack-18/>

https://cristinalinassi.com/wp-content/uploads/Goosebumps_English_In_Hindi_Full_Movie_Download_BETTER.pdf

<https://braingroom.com/blog/index.php?entryid=414>

https://justproms.com/upload/files/2022/06/SwwLugRcQjiVPH3icnu1_09_51eacdc7c343e339464f7ff26fa521ef_file.pdf

<https://collegeofdoc.com/blog/index.php?entryid=56>

<https://encantosdoconde.com.br/advert/kenzaburo-oe-un-amor-especial-pdf/>

<https://www.apokoronews.gr/advert/kaanchi-720p-hindi-movie-torrent-download-kickass/>
<https://vedakavi.com/vivah-in-hindi-720pgolkes-verified/>
https://social.halvsie.com/upload/files/2022/06/2mFBJBZUg6gaAcbZHGjS_09_2f2a24300a225919cf5760cbf7423faf_file.pdf
http://supreo.fr/wp-content/uploads/2022/06/Action_Jackson_Songs_720p_Mkv.pdf