



Risk Factors of HIV Transmission

Gibson Kramer*

Department of Medicinal Chemistry, University of Zagreb, france

INTRODUCTION

Anybody of all ages, race, intercourse or sexual direction might be aroused with HIV/AIDS. Be that as it may, you are, best case scenario, risk of HIV/AIDS in the event that you. Have unprotected intercourse utilize a fresh out of the box new plastic or polyurethane condom at whatever point you have intercourse. Butt-centric intercourse is less secure than is vaginal intercourse risk of HIV will increment when you have several sexual accomplices. Have a STI numerous STIs produce open bruises to your privates. These wounds go about as entryways for HIV to go into your edge. Utilize illegal infusion tablets individuals who utilize illegal infusion tablets habitually rate needles and needles. This opens them to beads of various individuals' blood. Pneumocystis pneumonia (PCP). This contagious defilement can reason exorbitant ailment. In spite of the fact that it is declined considerably with current solutions for HIV/AIDS, withinside the U.S., PCP keeps on being the most extreme not unusualplace reason of pneumonia in people excited with HIV. Candidiasis is a not unusualplace HIV-related tainting. It reasons contamination and a thick, white covering to your mouth, tongue, throat or vagina. TB is a not unusualplace sharp pollution connected with HIV.

DESCRIPTION

Meningitis is a contamination of the layers and liquid encompassing your brain and spinal string (meninges). Cryptococcal meningitis is a not unusualplace basic restless device tainting connected with HIV, coming about because of not entirely set in stone in soil. This most likely deadly pollution is coming about because of *Toxoplasma gondii*, a parasite unfurl frequently through felines. Contaminated felines byskip the parasites of their stools, which can likewise furthermore then unfurl to various creatures and people. Toxoplasmosis can reason coronary heart infirmity, and seizures emerge while it spreads to the mind. Cancers not unusualplace to HIV/AIDS. This most tumors

starts offevolved withinside the white platelets. The greatest not unusualplace early sign is easy enlarging of the lymph hubs on your neck, armpit or crotch. A cancer of the vein walls, Kaposi's sarcoma for the most part appears to be as pink, pink or red sores at the pores and skin and mouth. In people with hazier pores and skin, the sores can likewise furthermore appearance darkish brown or dark. Kaposi's sarcoma likewise can meaningfully affect the inward organs, comprehensive of the intestinal system and lungs. These are malignant growths coming about because of human papillomavirus (HPV) pollution. They incorporate butt-centric, oral and cervical most cancers. Wasting disorder.

CONCLUSION

Untreated HIV/AIDS can reason significant weight reduction, every now and again finished loose bowels, tireless flimsy part and fever. HIV can reason neurological signs and side effects which incorporate disarray, carelessness, gloom, pressure and issue strolling. HIV-related neurocognitive issues (HAND) can assortment from moderate signs and side effects of social changes and diminished scholarly working to inordinate dementia causing flimsy part and lack of ability to work. HIV-related nephropathy (HIVAN) is a contamination of the small channels on your kidneys that get rid of additional liquid and squanders out of your blood and byskip them on your pee. It most generally influences Black or Hispanic individuals. Liver disease is in like manner a fundamental entanglement, primarily in people that furthermore have hepatitis B or hepatitis C.

ACKNOWLEDGEMENT

None

CONFLICTS OF INTEREST

The authors declare no conflict of interest.

Received:	02- May-2022	Manuscript No:	IPJHRV-22-13765
Editor assigned:	04- May-2022	PreQC No:	IPJHRV-22-13765 (PQ)
Reviewed:	18- May-2022	QC No:	IPJHRV-22-13765
Revised:	23- May-2022	Manuscript No:	IPJHRV-22-13765 (R)
Published:	30- May-2022	DOI:	10.21767/ IPJHRV-8.3.11

Corresponding author Gibson Kramer, Department of Medicinal Chemistry, University of Zagreb, france, E-Mail: kramer@yahoo.com

Citation Kramer G (2022) Risk Factors of HIV Transmission. J HIV Retrovirus. 8:11.

Copyright © Kramer G. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.