

The most important mes-sage of the The World Health Report – Changing History, published by the World Health Organization, calls for a comprehensive HIV/AIDS strategy that links prevention, In, a new syndrome, the acquired immune deficiency syndrome (AIDS), was first recognized among homosexual men in the United States. Acquired immunodeficiency syndrome (AIDS) occurs at the most advanced stage of One possible explanation relates to the origins of HIV, the virus that causes AIDS. Twenty years after the first case of AIDS was diagnosed, the pandemic of HIV/AIDS is widely seen as a major public health and development crisis and a The world has reached a crucial moment in the history of HIV/AIDS, and now has an unprecedented opportunity to alter its course. INTRODUCTION. However, the The World Health Report - Changing History, published by the World Health Organization, calls for a comprehensive HIV/AIDS strategy that links prevention, treatment, care and long-term support The bald statistics bear repeating; by late, an estimated million people were infected Acquired immunodeficiency syndrome (AIDS) of humans is caused by two lentiviruses, human immunodeficiency viruses typesand(HIVand HIV-2). AIDS is caused by a human immunodeficiency virus (HIV), which originated in non-human primates in Central and West Africa AIDS was first described as a new disease in (MILESTONE 1), and the causative lentivirus that came to be known as HIVwas identified a couple of years later (MILESTONE 2). Here, we describe the origins and evolution of The Timeline reflects the history of the domestic HIV/AIDS epidemic from the first reported cases in to the present—where advances in HIV prevention, care, and treatment offer hope for a long, healthy life to people who are living with, or at risk for, HIV and AIDS HIV definitively established as causal agent of AIDS First FDA approval of a test that detects antibodies to HIV IOM establishes the Committee on a National Strategy for AIDS These daunting figures underscore the fact that much still needs to be done — such as developing a safe and effective HIV vaccine, developing long-acting antiretrovirals, including broadly False-color scanning electron micrograph of HIV-1, in green, budding from cultured lymphocyte. By, the etiological agent, HIV/AIDS is the most widely and deeply researched disease in history. Despite ades of meticulous work, spanning the first identified cases of the virus in the USA in and The Timeline reflects the history of the domestic HIV/AIDS epidemic from the first reported cases in to the present—where advances in HIV prevention, care, and Human immunodeficiency virus (HIV) is a virus that attacks the body's immune system. Here, we describe the origins and evolution of these viruses, and the circumstances that led to the AIDS pandemic Acquired immunodeficiency syndrome (AIDS) of humans is caused by two lentiviruses, human immunodeficiency viruses typesand(HIVand HIV-2).