RESEARCH OF ANTIGEN AND ANTIBODIES FROM RETROVIRUSES, CMV AND HBV AMONG PRISONERS OF THE PENITENTIARY COMPLEX OF THE REGION OF CAMPINAS, SP, BRAZIL

Neusa Maria OSTI (1), Antonio Fernando PESTANA DE CASTRO(2) & Lucila COSTALLAT RICCI(2)

SUMMARY

Some viruses of the families Retroviridae, such as Human T Lymphotropic Virus (HTLV); Herpesviridae as the Cytomegalovirus (CMV) and Hepadnaviridae such as the Hepatitis B Virus (HBV) are liable to be co-transmitted with the Human Immunodeficiency Virus (HIV). Since prisoners are exposed to several and important risk factors involved in the transmission of HIV and the above mentioned viruses, male inmates from the penitentiary complex of Campinas, SP, Brazil, including HIV + and HIV - ones, were examined for the presence of HTLV-I and/or II antibodies; IgG and IgM anti-CMV antibodies, and the research of the superficial hepatitis B antigen (HBsAg). The presence of anti-HTLV-I and/or II was determined by the Western Blot (WB) technique, whereas IgG and IgM anti-CMV and the search of HBsAg were carried out by the Microparticle Enzyme Immunoassay (MEIA-Abbott Lab). With regard to anti-HTLV-I and/or II, 58.3% (14/24-Number of positive reactions/number of sera examined) were reactive among the anti-HIV positive sera. Conversely, only 12.5% (3/24) among the HIV-negative sera showed positive reactions to HTLV-I and/or II antibodies. When looking for IgG anti-CMV percentages of 97.7% (43/44) and 95% (38/40) were obtained for anti-HIV positive and negative sera, respectively. As to IgM anti-CMV antibodies 11.36% (5/44) and 2.5% (1/40) of reactive sera were found for anti-HIV positive and negative, respectively. The HBsAg was found in 12.8% (5/39) of the sera which were anti-HIV positive.

KEYWORDS: AIDS; Prisoners; Co-transmission; HBV; CMV; HTLV

INTRODUCTION

In preliminary studies, working with male prisoners from three penitentiaries in the region of Campinas SP, Brazil, of which two (A and B) were considered as with maximum security system and another (C) as a Detention Center or minimal security facility we have found that among 693 inmates 100 (14.43%) were positive for anti-HIV antibodies when using the Microparticle Enzyme Immunoassay-HIV-1 and HIV-2 (MEIA-Abbott Laboratories) and the Western Blot-HIV-1 (Cambridge Biotech. Corporation), as a confirmatory test. (submitted).

There are strong evidences that HBV, HTLV-I and/or II as well as CMV may be transmitted to susceptible individuals by the same routes by which the HIV infects human beings. These included mainly sexual, blood transfusion and drug addiction. Based upon these facts and taking into consideration the many risk factors to which male prisoners are exposed such as spontaneous or forced sexual activities among homosexuals, heterosexual intercourse with visitors, time and type of imprisonment, possibility of using intravenous injection drugs and wounds caused by stabbing with HIV-infected knives during uprisings, one may assume that the co-transmission of HIV and HTLV-I and/or II, HBV and CMV should occur among prisoners maintained in conditions which favored the above risk factors. Therefore, it is conceivable to assume that if co-transmission of HIV and some or all the above viruses mainly HTLV-II does occur the picture and evolution of AIDS among prisoners could be worse than in the general population although there is much controversy in this particular field.

OBJECTIVES

The present study was undertaken in order to find out whether among prisoners from maximum and minimal systems of the penitentiary complex of the region of Campinas, SP, Brazil, on account of the many risk factors that they are submitted to, co-transmission of HIV, HTLV-I, HBV and CMV might occur as sustained by the frequencies of double or multiple infections by these viruses.

MATERIALS AND METHODS

Sera collection. Sera samples from prisoners HIV+ and HIV- were collected from January to August, 1995, using for this

(1) Department of Clinical and Toxicological Analysis, College of Medical Sciences, Catholic University of Campinas (PUCAMPP) Campinas, SP, Brazil.
(2) Department of Microbiology and Immunology, Institute of Biology, University of Campinas (UNICAMP), Campinas, SP, Brazil.
Correspondence to: Prof. A. F. Pestana de Castro, Institute of Biology, Department of Microbiology and Immunology, University of Campinas, 13083-970- Campinas, SP, Brazil.
purposel 10 ml vacuum container vials, labeled with the full names of the individuals taking care to avoid any contamination of the lab and devices, following CDC, level 2 recommendations for processing blood and other human specimens contaminated by HIV 10,11,12.

Samples processing and tests. After clotting, the samples of blood were centrifuged at 3,000 rpm for 10 min and the sera were carefully transferred to Khan’s tubes, with appropriate caps and the respective identification of each one. When sera were not examined on the same day, the tubes were stored at -25°C, up to testing.

Test for searching antibodies against HTLV. A total number of 48 sera, being 24 HIV+ and 24 HIV- were examined. A qualitative Western Blot (WB) assay (Cambridge Biotech Corporation) for the detection of antibodies against antigens from HTLV-I/II was used. The reagents, instructions for their preparation, and procedures for carrying out the assay followed the recommendations of the manufactures. Readings of the results were also performed according to instructions. Briefly, samples of sera were considered positive for HTLV-I/II when the band P24 and gp46 or p21 env were present, showing intensity grade ≥ 1. The negative sera were identified by absence of any specific band. The identification of sera with indeterminate profile types I and II were done as described by FERREIRA et al.17.

Tests for searching IgG and IgM antibodies against cytomegalovirus (CMV). Eighty-four sera collected from prisoners, being 44 HIV+ and 40 HIV-, were screened for CMV antibodies. The Microparticle Enzyme Immunoassay (MEIA), 3rd generation (Abbott Laboratories, Illinois, U.S.A.) was used. To perform the MEIA test the Ixm® System from Abbott Laboratories was used, following all the instructions of the manufacturers for both types of tests, that is, IgG and IgM anti-CMV antibodies. Sera were positive for IgG anti-CMV when the readings gave results ≥ 15 antibody units (AU) and negative when less than this value. According to the instructions of the manufacturers, sera were positive for IgM anti-CMV when the ratio of the reading of the sample over the reading of the calibrator (index) was ≥ 0,500 and negative when this ratio was less than 0,500.

Test for searching the HBS antigen (HBsAg). Sera from 39 HIV+ inmates and 30 HIV- ones were sampled for the search of HBsAg. For this purpose the MEIA test (Abbott Laboratories, Illinois, U.S.A.) was also used as well as the Ixm® System from the same source. The preparations of the reagents, respective procedures for the test, and readings were performed according to instructions of the manufacturers. Briefly, the results were considered positive for the HBsAg when the ratio of the reading of the sample of serum under test over the reading of the calibrator (index) was ≥ 2,000 and negative when this value was less than 2,000.

Statistical analysis. All results were statistically evaluated by the EpiInfo version 6.0, from October, 1994, developed by the CDC, Atlanta Georgia, U.S.A.

RESULTS

The results of the WB tests carried out for the presence of HTLV-I/II antibodies among 48 sera from prisoners of the penitentiary complex of the region of Campinas, SP, Brazil, are shown in Table 1. Among the HIV+ sera 14 (58.3%) were positive for HTLV-I/II antibodies. Among the HIV- only 3 (12.5%) were positive. The number of indeterminate reactions (type 2 only) was high in both groups. Following the procedures recommended by FERREIRA et al.17 the individuals with indeterminate reactions were apparently healthy after 16 months, when their sera were examined again. Most of them showed in the test negative results and a few remained with indeterminate reactions type 2 (data not shown). For this reason in the statistical analysis the sum of negative and indeterminate reactions was taken.

The results of the MEIA test for searching IgG and IgM antibodies against CMV among 84 samples of sera from prisoners are shown in Table 2. As recommended by the manufacturers of the kit used for this test, all sera with positive results for CMV- IgM

<table>
<thead>
<tr>
<th>Prioners’ sera</th>
<th>Anti-HTLV-I and/or II Antibodies</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>number of sera examined</td>
<td>Positive</td>
</tr>
<tr>
<td>HIV- positive</td>
<td>24</td>
<td>14</td>
</tr>
<tr>
<td>HIV- negative</td>
<td>24</td>
<td>3</td>
</tr>
</tbody>
</table>

¹ Only type 2 indeterminate profile was found.
For P x N, in the Fisher’s Exact test, p=0.22222(NS)
For P x N+ I, in the Fisher’s Exact test, p=0.001114(S) **
TABLE 2
Results of the detection of anti-CMV by the MEIA test in HIV+ and HIV- sera of prisoners of the penitentiary complex of the region of Campinas, SP, Brazil

<table>
<thead>
<tr>
<th></th>
<th>Anti-CMV antibodies</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IgG</td>
<td>Results</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nb. of sera examined</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIV-positive</td>
<td>44</td>
<td>43</td>
<td>01</td>
<td>44</td>
<td>05</td>
</tr>
<tr>
<td>HIV-negative</td>
<td>40</td>
<td>38</td>
<td>02</td>
<td>40</td>
<td>01</td>
</tr>
</tbody>
</table>

\(^1p=0.00287\) (NS), by the Fisher’s Exact Test.
\(^2p=0.20290\) (NS), by the Fisher’s Exact Test.

were tested with the neutralizing reagent for the rheumatoid factor. Thus, 22 initial positive reactions were reduced to only 6, which means that 16 samples of sera were not true positive tests for anti-CMV IgM antibodies (data not shown).

Thirty-nine HIV+ sera and 30 HIV- ones were examined for the presence of HBsAg, by the MEIA test, whose results are shown in Table 3. Among the former group of prisoners 5 showed positive reactions in this test, whereas all HIV- were also negative for the presence of HBsAg.

TABLE 3
Results of the detection of HBsAg by the MEIA test in HIV+ and HIV- sera from prisoners of the penitentiary complex of the region of Campinas, SP, Brazil

<table>
<thead>
<tr>
<th></th>
<th>HBs Antigen( HBsAg)</th>
<th>Nb. of sera examined</th>
<th>Results(^1)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Positive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIV-positive</td>
<td>39</td>
<td>05</td>
<td>34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIV-negative</td>
<td>30</td>
<td>-</td>
<td>30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^1p=0.06391\) (NS) by the Fisher’s Exact Test, but with a tendency to significance since the value of p>0.05 and <0.10, but close to 0.05.

DISCUSSION

The choice of working with prisoners is obvious because of the multifactorial risks to which those individuals are subjected, mainly taking into consideration the critical conditions of our penitentiaries. Unfortunately, as a consequence, a lot of information which should be desirable in a study such this one, could not be obtained. Some of them are pointed out: time of confinement not yet served, ethnic groups, and presence of initial symptoms of clinical AIDS (those with overt disease were always transferred to the penitentiary infirmary for further treating). Additional information such as, homosexual, bisexual and heterosexual behavior, characteristics and frequency of female partners we were unable to attain. Finally, though one might suspect, it was impossible to know how many had been and still were IVDUs. Overall, we assumed that prisoners were subjected to several risk factors which increase the possibility of HIV infection and considering its routes of transmission, linked to the above mentioned situations, it was thought to be advisable to look in prisoners’ sera for parameters which could indicate infection by other viruses such as HTLV-I/Ila, CMV and HBV as it has been shown by other authors in studies carried out with prisoners across IVDUs that infections exist in blood transfusions and among individuals and other risk factors, involving mainly sexual behavior.

Our studies demonstrated that among 24 samples of HIV+ sera, 14 (58.3%) were also positive for HTLV-I/Ila antibodies. Conversely, among the HIV- ones only three (12.5%) were positive, being high the number of indeterminate reactions (type II only) in both groups. If we compare our results with those reported before with other groups of Brazilian prisoners it is observed that among 93 inmates, from a small prison system in the interior of the State of São Paulo, Brazil, in (7.5%) were HIV+, but no reactions for HTLV-I/Ila were observed. In this same research, working with 41 prisoners of the Main Penitentiary System of the City of São Paulo, SP, Brazil, who showed typical symptoms of AIDS, only one (2.4%) HTLV+ reaction was observed. This latter study was carried out in 1992 and since then the methods for the detection of HTLV infection have improved, fact that might explain the mentioned differences among their results and ours. Another research in our country with blood donors, including 17,063 persons revealed that 29 (0.16%) were positive for HTLV-I. Also it was reported in this study that 104 (0.60%) individuals showed indeterminate (type 2) reactions, a result which fits better with ours. In this research the authors also considered indeterminate reactions type 2, as negative ones, since after repeated tests most of them became negative in the WB. Because this survey did not include reactions for HIV infection we cannot make comparisons between the correlation of HIV+ or HIV- and HTLV sera.

The rates of cytomegalovirus infection is very high among the general population, usually without any clinical symptom. These individuals behave as carriers of the virus, which is intermittently eliminated through the saliva, urine, semen, genital
secrções e mãe's milk. No entanto, quando AIDS é clinicamente evidente, este vírus geralmente causa outras doenças sérias ou fatalidades. Embora pudéssemos supor que o co-infeccão de HIV e CMV possa ocorrer, rendendo pior os casos de AIDS entre os presidiários estudados neste estudo, a MEIA testou carreadores de seropositividade para searches IgG e IgM do HIV e entre os presidiários, mostrou não significativo (p = 0.06287 para IgG e 0.20290 para IgM) (tabela 2) correlação. Proprio, este estudo tem ocorrido em função de alto índice de CMV infeccão em adultos, então ou não, este estudo foi realizado pelos resultados que foram encontrados entre os presidiários (não apresentado).

O resultado do estudo foi constatado que a correlação entre a presença de HIV+ e HBsAg e na ausência de HBsAg que mostrou 05 (12.82%) presidiários HBsAg+ também foram positivos para HBV. O Fisher's exato testou a p = 0.06391 (NS) mas com tendência de significância pelo fato de que a p-value foi de 5% e 10%, muito próximo ao valor anterior. Um estudo anterior em nosso país, terminado por prisioneiro de um hospital instituído na interior do Estado de São Paulo, e que usou a Maternidade Punitiva System (b) do City of São Paulo, SP, SP, mostrou a presença de HIV+ no sangue de presidiários e HBsAg para ambos (a e b). Estes dados são de interesse em vista daquele que não existia um estudo em que não existiu um estudo em Turin, Italy, it was found that seroconversion to HBV and HIV was associated with IVDUs.

In conclusion, because of the risk factors that prisoners are subjected to in Brazilian penitentiaries, the co-infections by HIV and other viruses, such as HTLV and HBV is a serious reality to be considered by the Public Health authorities.

RESUMO

Pesquisa de antígenos e anticorpos de retrovírus, CMV e HBV entre presidiários do complexo Penitenciário de Campinas, SP, Brasil.

Alguns virus das famílias Retroviridae, tais como, o Vírus do Linfoma Humano de Células T (HTLV); Herpesviridae, tais como o Vírus Citomegalovírus (CMV) e da Hepatite B (HBV) podem ser co-transmitidos com o Vírus da Imunodeficiência Adquirida (HIV). Uma vez que presidiários estão expostos a diversos fatores de risco, tais como, transmissão do HIV e vírus acima mencionados, prisioneiros do sexo masculino do Complexo Penitenciário de Campinas, SP, Brasil, incluindo aqueles que eram HIV+ e HIV-, foram examinados para a presença de anticorpos anti-HTLV-I/II; anticorpos IgG e IgM anti-vírus citomegalovírus e a presença do antígeno de superfície do HBV (HBsAg). A presença de anti-HTLV-I/II foi determinada pela técnica de Western Blot, enquanto IgG e IgM anti-CMV e a pesquisa do HBsAg foram feitas por ensaio Imunoenzimático (MEIA-Abbott Lab). Com relação à pesquisa de anti-HTLV-I/II, 58,3% (14/24) de positivos/total de serosos examinados foram reagentes entre os seros HIV+. Contrariamente, apenas 12,5% (3/24) entre os seros HIV+ mostraram reações positivas para anti-HTLV-I/II. Porcentagens de 97,7% (43/44) e 95% (38/40) foram obtidas, respectivamente para os seros anti-HTLV-I/II e anti-HIV+, em relação à pesquisa de IgG anti-CMV. No que concerne à IgM anti-CMV 11,36% (5/44) e 2,5% (1/40) foram os achados para os seros anti-HIV+ e anti-HIV-, respectivamente. A presença do HBsAg foi encontrada em 12,8% (5/39) dos seros que eram HIV+.

ACKNOWLEDGEMENTS

This research was supported by grants from the “Serviço Unificado de Saúde” (SUS), from the Brazilian Ministry of Health, “Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) and by “Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq) from Brazil.

REFERENCES


Received: 17 March 1998
Accepted: 09 June 1998