To Understand the Health Care Seeking Pathways for the HIV Positive Patients attending Rehabilitation Centre

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Abstract: The epidemic of human Immunodeficiency virus (Retrovirus) that causes Acquired Immunodeficiency Syndrome has emerged as a serious public health problem in many parts of the World, which breaks down body’s immune system leading to life threatening opportunistic infections and unusual malignancies. In which gender based difference in the health seeking behaviour has significantly precipitate to it. Rationale: Women’s are much more vulnerable and likely to get discriminated with HIV infection, having so many reasons behind it than men, who plays dominant role in the society. So, there is need of gender based research to go through the health seeking behaviour of the HIV positive patients to understand the discrimination. This study also helps in policy making for National AIDS Control Program. Aims & Objectives: To study the health seeking behaviour of HIV positive case and impact of gender discrimination over it. Methods: This study was based on qualitative data collection of 25 HIV positive patients conducted between April 2012 to June 2012 at Rajendra Memorial Research Institute (ICMR) Patna Bihar. 25 HIV positive patients (More than 13 years of age) who visit the Rehabilitation centre during the study period. A semi-structured interview topic guide was used for HIV positive patients with the help of the expert counsellors. In-depth interview of some randomly selected patients were arranged to collect the detailed information on health seeking behaviour at ART rehabilitation centre RMRI Patna with prior information, written and verbal consent. Prior permission will be taken from Ethical committee of Indian Institute of Public Health Delhi. Results: This study included 16 (64%) females and 9 (36%) males HIV positive cases who visited ART Rehabilitation RMRI Patna. Half of the patients (52%) were 31-40 years of age group among both the genders. Majority of female patients (75%) were housewives. While majority of males were involved in high risk occupations like Truck drivers (44.44%). Majority of female patients (68.75%) were illiterate. While majority of male patients (44.44%) were educated up to 7 th standard. 92% were of low income group ranges Rs.2000-8000 per month. Health issues (60%) were the main issue of HIV positive patient to come at ART centre RMRI Patna. Females were more vulnerable (60%). Out of 25 patient 88% patients were referred by ICTC, doctors (private & government), NGO. First symptoms in HIV positive patient noticed by them had history of single or multiple symptoms during initial phase, in which single symptom was 40% and with more than one complain was 60%. 77.8% patients initially have been taking home remedies, from quacks, in which 33.3% were males and 43.75%, were females. Study shows that 60% patient contacted Government doctors, private doctors, NGO initially, in which 20% were females as compared to 24% males.

Keywords: HIV/AIDS, RMRI, Health Seeking Behaviour.

I. Introduction:

The epidemic of human Immunodeficiency virus (Retrovirus) that causes Acquired Immunodeficiency Syndrome has emerged as a serious public health problem in many parts of the World, which breaks down body’s immune system leading to life threatening opportunistic infections and unusual malignancies, in which gender based difference in the Health Seeking Behaviours has significantly precipitate to it. The victim once infected that will persist for whole life. AIDS is recognized as an emerging disease only in the early 1980’s. This mysterious illness has rapidly established itself throughout the world as a pandemic. The latest statistics of global HIV & AIDS estimate 34 million (range 31.6-35.2 million) in which proportion of adult women percentage estimates 50 (range 47-53), children is 3.4 million (range 3.0-3.8 million), newly infected children is 390,000(range 340,000 –450,000) & almost 1.8 million (range 1.6 -1.9 million) have lost their lives. The number of people living with HIV rose from around 8 million in 1990 to 34 million by the end of 2010[1]. In Sub Saharan Africa young women (aged 15 -24 years) have infected more frequently than young men. In 2001, the estimated infection rates for young women were 6 – 11 per cent compared to 3 -6 per cent for young men[2].

FOCUS OF GENDER IN HIV / AIDS: - At the end of 2006, 37.2 Million adult living with HIV/AIDS[3]. In which 17.7 million nearly 50 per cent were women. Whereas report of 2011 proportion of adult women percentage estimates 50 (range 47 – 53). Rather than representing equity between sexes the one to one ratio of male to female HIV infections demonstrates the way in which gender
inequalities affects HIV/AIDS incidence rates. Since the HIV/AIDS began more than 30 years ago, infection rate among women have accelerated. Traditional gender roles held by many of the world’s societies definitely affects the health-seeking behaviours of women, which continued spread of HIV, particularly from men to women. In most societies, women also carry a disproportionate amount of the burden of caring for family members living with HIV/AIDS and experience the brunt of the stigma associated with HIV infection. Correcting the gender imbalance that contributes to and is exacerbated by the HIV/AIDS pandemic will depend upon improving women’s social and economic status, and increasing men’s responsibility for HIV prevention and care, so as to provide better health care access. Unequal social roles and vulnerability to men’s demands prevent women to have better health care access. Number of factors associated with HIV transmission like illiteracy, unemployment, gender discrimination, poor health infrastructure etc. stimulates already prevalent stigma related to HIV/AIDS. All these factors such as gender roles, economic, cultural, social factors and stigma related to HIV/AIDS are likely to influence the motivation of HIV infected people to practice safe sex [4]. NACO reported that the total number of people living with HIV/AIDS is estimated at 23.9 lac (range 19.3 -30.4 lac) in 2009. Of all HIV infections, 39 per cent (9.3 lac) are among women. Nash Ojanuga and Gilbert (1992) systematized the obstacles which women face into four categories: (1) CULTURAL BARRIERS – Social status of women which situates them in socially inferior position. (2) EDUCATION BARRIERS – Women having less access to education. (3) INSTITUTIONAL BARRIERS – Unequal treatment by health providers. (4) ECONOMIC BARRIERS – Different access to resources [5].

Available studies, scientific and research papers, grey literature, reports and other primary and secondary sources of information were reviewed. Internet and web-based research, PubMed, Google Scholar, Mozilla and others will be extensively used to find the relevant materials on the following provisions for this review. A review by USAID Health policy initiative, Health Seeking behaviour in rural Uttar Pradesh: Implications for HIV prevention, care, & treatment 2009 shows that uptake of preventive health services is low in the state, especially among rural and uneducated women. Low literacy and lack of awareness about services, schemes, and entitlement low states of women, poverty, and cultural factors, lack of family support are among the crucial factors that determine the Health Seeking behaviour in the state [6]. Another study of Health Seeking behaviour of persons with HIV/AIDS in Ghana by Kofi Awusabo-Asare and John K. Anarfi et al (1997) found that 141 sero positive patients, with a sex ratio of 40 males per 100 females [7].

II. Management Challenges:

This is the sensitive topic. Due to social stigma no one wants to disclose his/her status to anyone, even though the most nearest and dearest personnel are not disclose his/her status to each other. In the society no one give sympathy to these patients because mostly know these disease are of bad character habitants. During interview being a sensitive regarding the sexual relationship with many partners some times its very difficult for interviewer & participants how to interact with each other. Challenges faced by participants during the course of ART at centre due to lack of human resources, due to overcrowding (work load) human resources are not tackling these participants or patients in a proper guidelines provided by WHO/NACO. The challenges faced by patients / participants at the home, workplace first they deprived from their work due to lack of physical power, unable to earn so much for livelihood. As a result his/her health deteriorates continuously. This vicious cycle persist till his her death. Health Seeking behaviour changed with their partner after three or four sorts of counselling given by the counsellors. The illiteracy also plays a great role in the management of these patients.

III. Rationale:

Women’s are much more vulnerable and likely to get discriminated with HIV infection, having so many reasons behind it than men, who plays dominant role in the society. So, there is need of gender based research to go through the health seeking behaviour of the HIV positive patients to understand the discrimination. This study also helps in policy making for National AIDS Control Program.

IV. Aims and Objectives:

To study the health seeking behaviour of HIV positive case and impact of gender discrimination over it.

V. Methodologies:

This study was based on qualitative data collection of 25 HIV positive patients conducted between April 2012 to June 2012 at Rajendra Memorial Research Institute (ICMR) Patna Bihar. The total numbers of HIV positive patients (More than 13 years of age) were visited at RMRI Rehabilitation centre Patna during the study period. A semi-structured interview topic guide was used for HIV positive patients with the help of expert counsellors. In-depth interview of some randomly selected patients was arranged to collect the detailed information’s in a private room through health seeking behaviour pathway at RMRI Rehabilitation centre.

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prior information obtaining written and verbal consent. In this regard proper care was taken to maintain the confidentiality. Prior permission was taken from Ethical committee of Indian Institute of Public Health Delhi to carry out this dissertation. The following criteria were adopted for inclusion of HIV positive patients attending ART rehabilitation centre for which this protocol was maintained: (1) 16 females and 9 males of HIV positive patient > 13 years of age. (2) Patients were HIV positive as per NACO guidelines. (3) Patients, who voluntarily took part in the interview, visited ART Rehabilitation Centre at RMRI Patna after HIV infection. (4) 2 Counsellors and 3 Doctors of ART Rehabilitation centre RMRI Patna were included in this study.

Fig 1: The following steps were taken for documentation and data management after data collection.

5.1 Limitation of study: (1) we have covered only ART Rehabilitation centres RMRI (ICMR) Patna. (2) The duration of study was of two and half months period only in which 25 IDI concerned to health seeking behaviour of HIV positive patients attending ART Centre RMRI (ICMR) Patna and 5 IDI of those Counsellors & Doctors regarding their experiences with HIV positive patients were conducted.

Fig 2: Conceptual framework for Health seeking behaviour

5.2 Pathway of health seeking behaviour of HIV positive patient:

Figure: - 1 Shows the conceptual model used in this study. In specifying the various factors influencing health-seeking behaviour, we relied on abehavioural model and its subsequent modification [8][9][10][11][12][13].
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The modified Version of the model has been successfully applied in the study of health services utilization in developing countries [12][13]. This model proposes that health-seeking behaviour is a function of three sets of individual characteristics: predisposing factors, enabling factors, and health system. The actual seeking of health services is assumed to be a sequential and conditional function of the individual's predisposition to use health services, their perceived need to use them, and their ability to obtain these services. Some variables may belong in more than one of these categories. In such a case, we made an arbitrary classification for the analysis and presentation of our findings. The predisposing factors (i.e., culture, practice, knowledge, education, gender and ethnicity), and enabling factors (i.e., poverty, out of pocket expenditure and transportation) are considered as independent variables affecting health-seeking behaviour. The enabling factors are those by which individuals have the means that permit them to obtain health services. Finally, although predisposing and enabling factors are necessary for the use of health services, they are not sufficient for actual use; the actual use is triggered by the need during prenatal and postnatal stages, childbirth, or general illness [8]. In the present study, we explored the extent to which the predisposing and enabling factors contributed to any differences in health-seeking behaviour.

VI. Results:

This study included 16 (64%) females and 9 (36%) males HIV positive cases who visited ART Rehabilitation RMRI Patna. Half of the patients (52%) were 31-40 years of age group followed by 21-30 years & 41-50 years (20%) each respectively, whereas 14-20 years & 51-60 years (4%) each respectively among both the genders.

![Fig. 4](image1.png)

Almost 96% of HIV positive patients were married with significantly higher numbers of females (66.66%) as compared to males (33.33%). Whereas 4% i.e. a single patient was unmarried.

![Fig. 5](image2.png)

Majority of female patients (75%) were housewives followed by 12.5% of labour workers and 6.25% each of bidi workers (tobacco) and teachers.

![Fig. 6](image3.png)

Fig 6: Occupations of HIV positive Female Pt. visited ART Rehabilitation Centre In %

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While majority of males were involved in high risk occupations like Truck drivers (44.44%) followed by Grocery shopkeeper (22.22%), farmer, labour & private job (11.11%) of each respectively.

Occupations of HIV positive Male pt. visited

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>Grocery shopkeeper</td>
<td>25%</td>
</tr>
<tr>
<td>Farmer</td>
<td>12%</td>
</tr>
<tr>
<td>Labour</td>
<td>13%</td>
</tr>
<tr>
<td>Private job</td>
<td>11%</td>
</tr>
<tr>
<td>Truck driver</td>
<td>50%</td>
</tr>
</tbody>
</table>

Fig. 7: Occupations of HIV positive Male pt. visited ART Rehabilitation Centre in %

So far as literacy point of view is concerned majority of female patients (68.75%) were illiterate followed by 18.75% patients were educated up to 10'th standard, 12.5% up to 7'th standard. While majority of male patients (44.44%) were educated up to 7'th standard followed by (33.33%) up to 10'th standard, whereas 11.11% were illiterate & up to 12'th standard respectively. Out of the total patients the socio-economical condition of the 92% was of low income (ranges Rs.2000-8000) per month whereas 8% were of average income (ranges >8000-15000) per month among both the genders. All HIV positive patients had undergone CD4 count testing of whom 64% were females and 36% were males. In majority of cases about 2-3% cases had history of ADR in the form of nausea, vomiting, anaemia, skin rashies. Health issues (60%) were the main issue followed by combination of health issue & social issue (40%) of HIV positive patient to come at ART centre RMRI Patna. As regards vulnerability issue related to genders, females were more vulnerable (60%) than males (40%). Spousedisclosure issue concerned with constant use of contraception was 60% followed by high risk behaviour (40%) with no gender difference as stated by expert counsellors & doctors of ART centre RMRI Patna. Out of 25 patient 88% patients were referred by ICTC, doctors (private & government), NGO and 12% of patients directly come to RMRI Patna by their family members as their husbands were known case of HIV positive patient. First symptoms in HIV positive patient noticed by them had history of single or multiple symptoms during initial phase, in which single symptom was 40% and with more than one complain was 60%. Majority of patients observed that fever (36%), diarrhoea/loose motion (24%), weakness (20%), oral/vaginal candidiasis (16%), cough & itching all over the body (12%) each respectively, anorexia (8%) & other symptoms was burning sensation all over the body, wound, indigestion, hematemesis, multiple joint pain, tuberculosis, vaginal discharge, weight loss. Out of 25 patients, 3 patients investigated due to their husbands were known HIV positive case. 77.8% patients initially have been taking home remedies, from quacks, in which 33.33% were males and 43.75% were females. Study shows that 60% patient contacted Government doctors, private doctors, NGO initially, in which 20% were females as compared to 24% males. The fact that males have better awareness towards their health than females. 12% patient consulted 1 health care provider, 24% consulted 2 health care providers, 44% consulted 3 health care providers, 16% consulted 4 health care providers & 4% consulted 5 health care providers before reaching ICTC at RMRI Patna.

% of Patient Consulted Number of health care

Out of 25 patients 44% patients had first health care contact within 3 months, 20% < 6 months, 16% < 12 months of observing first sign & symptoms. While 20% patients took > 12 months to contact health care providers. According to health care seeking pathway initially 44% patients directly went to Quack, in which males were...
12% & females were 32% with the hope of getting appropriate treatment, but finally consulted Government Doctors / Private Doctors for their treatment. 12% patients directly went to ICTC, RMRI Patna for investigation and treatment purpose. The probable reason for HIV infection was (1) multiple sexual contacts with different sexual partners, (2) husbands themselves were HIV patients and (3) due to blood transfusion. In which 36% were males and 54% were females. In majority of cases 72% were having multiple sexual contacts. Out of which 32% were males and 40% were females. Husbands responsible for HIV infection were 16% and 12% HIV infection was due to blood transfusion.

In context to types of problems faced by HIV positive patient at various levels-in which majority of cases (60%) had no family problems but outsiders do not know about their HIV status, followed by 20% had been facing financial problems but family was supportive, 16% had been facing problems in family and society whereas 4% i.e. a single was being hatred by others but no family problem.

VII. Discussion:

Majority of females (32%) initially contacted to quack as compared to male (12%). This was because of the male dominance to their decision whereas female has to depend on others physically as well as economically. Male patients (24%) had contacted Government hospital/private clinic initially for their health problems as compared to (20%) females. Because of fear of social stigma related to HIV/AIDS & belief of more privacy at private setup. The fact that males have better awareness towards their health than females. Half of the patients (52%) were 31-40 years of age group, 96% of HIV positive patients were married. Mostly female patients (75%) were housewives. Whereas males were Truck drivers (44.44%). Majority of female patients (68.75%) were illiterate. While in case of males (44, 44%) were educated up to 7Th standard. 92% was of low socioeconomic group, income ranges (Rs. 2000-8000) per months. Only 2-3% cases had history of ADR.

Females were more vulnerable (60%) than males (40%). Health issues (60%) were the main issue of HIV positive patients. The commons first symptoms in HIV positive patients was fever (36%) followed by diarrhoea/loose motion (24%). Initially 24% males contacted government doctors/private doctors/NGOs as compared to 20% of females. The fact that males have better awareness towards their health than females. In majority of cases 44% HIV positive patients consulted three healthcare providers. 44% patients had first healthcare contact within three months. The health seeking behaviour is based on the type of culture, medical facilities available, medical pluralism and perspective of individual towards disease, sickness and illness. But in the community other factors such as geographical distance, connectivity, transportation, money, unequal distribution of health facility, lack of resources etc. were found. Such factors play an important role in the choice people make to access health care facilities. Moreover people tend to seek health care facilities only when the disease progresses or else they prefer to seek cures from unqualified practitioners who are more accessible and are cheaper. Purchase over the counter drugs is also very common in this study. They have the impression that treating at home by unqualified practitioner is much cheaper and time and numbers of day's loss in their daily agriculture activities are also saved if treated at home. Other reasons like proximity of the health-care facilities, availability of resources were also other determining health-seeking behaviour. Finally the attitude of health care staff also one of factors which determined the health seeking behaviour of general public.

VIII. Conclusion and Recommendation:

A Study on Gender impact of HIV/AIDS in India shows that as compared to men, women have poorer access to healthcare. The financial constraint is also a big impediment for getting proper healthcare and it is more so for women [14]. Women may be more affected by stigma and discrimination than men because of social norms concerning acceptable sexual behaviour in women, and that’s why women are often more economically vulnerable than men. Our study also reported number of economically vulnerable females. Gender
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Differences in decision-making may also affect access to health facilities. Another report by centre for disease control and prevention shows that as far as possible, women would try to avoid going to the doctor, in particular, avoid getting hospitalized as the household routine is likely to be disrupted more by the sickness of women of the household. In households where both men and women are sick, more importance is given to get the man who is the breadwinner, the same may be the reason in our study as we found less number of women who accessed treatment. Advocacy talks on HIV/AIDS control need to be delivered to employees of public and private institutions. Education regarding HIV/AIDS must be imparted through schools, hospital outreach programmes, existing government health programmes such as maternal and child health programmes and routine home visits, using suitable materials. Posters & Road shows held at different parts of India can be helpful in gathering crowd & thereby spreading the message of risks about HIV/AIDS involved among the public. Another important milestone in achieving anti-AIDS campaigns can be achieved when different religious leaders pledge to support the initiative. Outreach programmes from hospitals can educate the community about the dangers of AIDS. The study of Gender based Health seeking behaviours is the vital way to control the spread of HIV/AIDS. So strengthen the health services with the focus on gender. So, there is need of awareness of all respect, prevention of transmission, adherence for ART drugs to take regularly. Follow-up of HIV positive patients strengthen through community care centre, out rich workers and by telephonic contacts. On the other hand medical rehabilitation is an integral component of total health care delivery system. The present national scenario depicts that the persons with HIV & AIDS infections invariably suffers with different spectrum of disabilities. With the introduction of United Nations Convention on rights of persons with disabilities in India & in the process of reinforcing persons with disability Act 1995, it becomes rather imperative to protect & insure the rights of persons with HIV/AIDS infections so that he/she can lead a respectable life in the society. Prevention, promotion, and rehabilitation are the major sectors & pillars for providing / securing standard public health system. If persons with HIV/AIDS infection are not medically rehabilitated, it would definitely have a bearing on public health issues significantly.

Abbreviations:
ADR – Adverse Drug Reaction
AIDS – Acquired Immunodeficiency Syndrome
ART – Anti Retroviral Therapy
ARV – Anti Retroviral Drug
GP- General Practitioner
HIV – Human Immunodeficiency Virus
HSB- Health Seeking Behaviour
ICMR- Indian Council Of Medical Research
ICTC – Integrated Counselling and Testing Centre
IDI– In-depth Interview
GP – General Practitioner
MO – Medical Officer
NACO-National AIDS Control Organisation
NGO – Non Government Organisation
PHC – Primary Health Centre
PLHIV – People living with HIV
STD – Sexually Transmitted Disease
STI – Sexually Transmitted Infection
TB – Tuberculosis
UNAIDS – United Nations For Acquired Immunodeficiency Syndrome
UNDP – United Nations Development Program
UNICEF-United Nations International Children Emergency Fund
USAID-United States Agency For International Development
UTI- Urinary Tract Infection
VDRL – Venereal Disease Research Laboratory
WHO – World Health Organization

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