

# Knowledge And Attitude About HIV, AIDS And Post-Exposure Prophylaxis Among Paramedical Students Of North-Eastern University, India

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#### **Abstract**

Human immunodeficiency virus (HIV) stigmatization takes place in all levels of health care system. Paramedical students should get proper training and education to interact with a PLHIV (People living with HIV) so that PLHIV can easily come forward for their treatment and Paramedics can assure quality care towards HIV positive patients. A cross-sectional study was conducted using a multistage area sampling method using a standardized questionnaire among 695 undergraduate students of various departments of Paramedical science of a North-Eastern University, India. The present study showed the perceptions regarding HIV and AIDS among the Paramedical students were not consistent. Students had misconceptions about the modes of HIV transmission and students had different attitudes towards HIV-positive person. Only 15.5% of students knew about Post-exposure prophylaxis. 93.5% of students felt the need of learning resources, training and guidance to deal with the PLHIV.

**Keywords:** AIDS; HIV; HIV positive patient; paramedical student; post-exposure prophylaxis; PLHIV.

# INTRODUCTION

Acquired Immunodeficiency Syndrome (AIDS) is a chronic, potentially life-threate ning condition caused by the Human Immunodeficiency Virus (HIV). HIV is a single-stranded RNA retrovirus that infects and replicates with CD4 cells (T helper cells). HIV damages the immune system of a person and it interferes with the body's ability to fight infection and disease. HIV transmits through sexual contact, sharing needles, syringes, or from mother to infant [1]. HIV/AIDS is an emerging disease of the world, being the fourth most common infectious disease causing death globally. It is one of the most fatal diseases of the century [2]. According to World Health Organization, an estimated 37.7 million people worldwide were living with HIV infection or disease by the end of 2020. According to a UN report, India is the third-largest HIV epidemic country. Two million one hundred thousand Indians account for about 4 out of 10 people infected with the deadly virus in the Asia-Pacific region [3].

Health care is one of the most obvious perspective stakeholder where prejudice and stigmatization related to HIV/AIDS occur [4]. It has been observed that the perceptions regarding HIV /AIDS are not consistent among the health workers, and there exist many misconceptions regarding HIV/AIDS [5]. The students of the health care system are hesitant to discuss the topic with their family members [6]. Nursing and Paramedical staffs are at higher risk of getting infected by HIV

[7]. Accidental contact with infected syringes, during assistance in emergency cases and Hemodialysis are the major ways where a healthcare worker can get infected by HIV. 2.5% of the HIV positive patients have acquired the virus through occupational exposure [8]. Post Exposure Prophylaxis (PEP) is the use of antiretroviral drugs after a single high-risk event to stop seroconversion. Every Health care worker should have information about Post Exposure Prophylaxis so that they can use the drug if needed. A study done in a tertiary Health Care Hospital in South India showed that among workers 23.0% nurse and Paramedical workers received PEP after needle prick injury [8].

Many international studies have been done on Paramedical students, though not much research has been done in this field in India particularly in the Northeastern region. The knowledge and attitude of Paramedical students on this topic is equally important as they bridge the gap between the Physicians and the Patients. This study will help us in the analysis of students understanding regarding the HIV, AIDS, PLHIV, PEP which in turn will help in minimizing the risk related to occupational exposure.

# MATERIAL AND METHODS

A Cross sectional study was conducted among the Paramedical students of a University from North-eastern part of India from February to May, 2021 to check the knowledge and attitude regarding Human immunodeficiency (HIV), Acquired immune deficiency syndrome (AIDS) And People living with HIV (PLHIV). Total number of 695 Students from seven different undergraduate departments of Paramedical science were taken into the study. The study was done with the help of the 3 sectional questionnaires in hard sheets.

# **Study Participants:**

The participants of the study were 695 students of the First year, Second year and Third year Undergraduate students of a University from the i) Department of Physiotherapy; ii) Department of Radio graphy and Advanced Imaging Technology; iii) Department of Trauma, Emergency and

Disaster management, iv) Department of Medical Laboratory; v) Department of Operation theater Technology; vi) Department of Dialysis and vii) Department of Optometry. We included the students in the study after giving them the necessary information and obtaining their consent.

# **Inclusion Criteria:**

- 1. Paramedical students of different departments.
- 2. The students who volunteered themselves were included in the study.

#### **Exclusion Criteria:**

1. The students who were not interested to be part of the study.

# **Data Collection and Analysis:**

The questionnaires were filled in the class using hard sheets under the supervision of the Principal Investigator and the statistical analysis using mean and the percentages were calculated.

#### RESULTS

A total of 695 Paramedical students were present during the time of data collection. There were 363 girls and 332 boys and their ages ranged between 18-27 years.

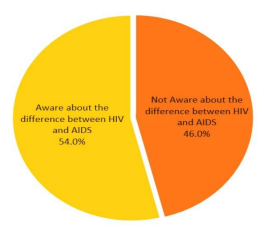
Out of 695 students; 72 students were from the Department of Dialysis; 201 students were from the Department of Medical Laboratory; 47 students were from the Depart- ment of Trauma. Emergency and Disaster management; 67 students were from the Department of Optometry; 132 students were from the Department of Physiotherapy; 128 students were from the Department of Radiography and Advanced **Imaging** Technology and 48 from the Department of Operation Theater Technology.

# Knowledge about the difference between Human Immunodeficiency Virus (HIV) and Acquired immunodeficiency syndrome (AIDS):

94.8% of the students knew the full form of HIV and 72.8% knew about AIDS. 37.0% of students responded that both HIV and AIDS are the same and 9% of the students were not

sure about it. The internal consistency of the questionnaire is present in **Figure A**.

**Figure A:** The percentage of the study population who actually understand the difference between Human immunodeficiency and Acquired immunodeficiency syndrome (N=659).



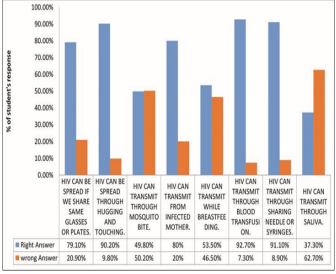
HIV=Human immunodeficiency, AIDS= Acquired immunodeficiency syndrome. Data expressed as percentage.

# **Knowledge about modes of Transmission:**

When it came to the mode of transmission of HIV, the study showed 79.1% of the students knew HIV can't spread if we share the same glass or plate and 90.2% of students knew HIV can't transmit through hugging and physical touch with a HIV positive person. Mosquitoes cannot transmit HIV but only 49.8% of students were aware of it. 80.0% of Students knew that HIV can transmit from infected mothers and 53.5% of students responded that

HIV could also transmit while breastfeeding. Students had good knowledge that HIV can transmit through blood transfusion and 92.7% of students knew about it. 91.1% of students knew HIV can transmit if we share the same needle or syringe. 40.4% of students thought HIV could transmit through Saliva and 22.3% of the students were not sure about it. The internal consistency of the questionnaire is present in **Figure B** and **Table A**.

**Figure B:** The percentage of the study population who have proper knowledge on the mode of transmission of HIV (N=695). All quantitative data were expressed as mean and percentage.



HIV= Human immunodeficiency, AIDS= Acquired immunodeficiency syndrome, PLHIV= And People living with HIV, PEP= Post Exposure Prophylaxis.

**Table A:** Basic knowledge about HIV and AIDS (N=695)

Sr. No.	Variables	Responses	N (%)	Correct Knowledge%	
1.	What is the full				
	form of HIV?	A) Human infec7tious Virus	8 (1.2%)	94.8%	
		B) Human Immunodeficiency Virus	659		
		C) Human Immuno Efficiency Virus	(94.8%)		
		,	28 (4.0%)		
2.	What is the full	A) Acquired Immunodeficiency	506 (72.8%)	72.8%	
	form of AIDS?	Syndrome			
		B) Acquired Immune decreasing	14 (2.0%)		
		Syndrome			
		C) Accquired Immune Deficiency	175 (25.2%)		
		Syndrome			
3.	HIV positive and	Yes	257 (37.0%)	54.0%	
	AIDS are same	No	375 (54.0%)		
	thing.	Not sure	63 (9.0%)		
4.	HIV can be	Yes	96 (13.8%)	79.1%	
	spread if we	No	550 (79.1%)		
	share same	Not sure	49 (7.1%)		
	glasses or plates.				
5.	HIV can be	Yes	41 (5.9%)	90.2%	
	spread through	No	627 (90.2%)		
	hugging and	Not sure	27 (3.9)		
	touching.				
6.	HIV can transmit	Yes	239 (34.4%)	49.8%	
	through	No	346 (49.8%)		
	mosquito bite.	Not sure	110 (15.8%)		
7.	HIV can transmit	Yes	556 (80.0%)	80.0%	
	from infected	No	53 (7.6%)		
	mother.	Not sure	86 (12.4%)		
8.	HIV can transmit	Yes	372 (53.5%)	53.5%	
	while	No	141 (20.3%)		
	breastfeeding.	Not sure	182 (26.2%)		
9.	HIV can transmit	Yes	644 (92.7%)	92.7%	
	through blood	No	18 (2.6%)		
	transfusion.	Not sure	33 (4.7%)		
10.	HIV can transmit	Yes	633 (91.1%)	91.1%	
	through sharing	No	28 (4.0%)		
	needle or	Not sure	34 (4.9%)		
	syringes.				
11.	HIV can transmit	Yes	281 (40.4%)	37.3%	
	through saliva.	No	259 (37.3%)		
		Not sure	155 (22.3%)		
12.	HIV doesn't	Yes	232 (33.4%)	42.7%	
	have any	No	297 (42.7%)		
	treatment.	Not sure	166 (23.9%)		
13.	Have you heard	Yes	114 (16.4%)	16.4%	
	about PEP?	No	581 (83.6%)		
14.	White the full			15.5%	
	form of PEP?				

HIV= Human immunodeficiency, AIDS= Acquired immunodeficiency syndrome, PEP= Post Exposure Prophylaxis. All quantitative data were expressed as mean and percentage.

# **Knowledge about Antiretroviral therapy:**

More than half of the students (57.3%) were unaware of the availability of HIV treatment. The internal consistency of the questionnaire is present in **Table A**.

# **Knowledge about Post Exposure Prophy laxis (PEP):**

16.4% of students had heard about PEP and only 15.5% of students knew the full form of PEP. The internal consistency of the questionnaire is present in **Table A**.

# **Attitude towards Patient care:**

Every health care worker should provide treatment to an HIV positive patient following proper guidelines but it was found that 8.8% of students did not want to treat a HIV infected person and 11.3% were not sure about it. 59.9% of students said they would treat the HIV positive patient equivalently like any other patient. 13.5% of students agreed that Health care workers can refuse to treat if the person was HIV positive and 14.2% students were not sure about it.

24.3% of students wanted to keep PLHIV in an isolation ward and 21.0% were not sure about it. 26.8% of students agreed that HIV patients should not be allowed to stay with others in the same room for treatment and 19.7% were not sure about it. 64.2% of students wanted to share their workspace with an HIV positive person. 51.2% of students responded that HIV positive couple can have their children. The internal consistency of the questionnaire is present in **Table B**.

**Table B:** Comprehension and Students knowledge about People living with HIV (N=695).

Sr. No.	Variables	Responses	N (%)	Correct Knowledge%
1	Will you treat a patient if	Yes	555 (79.9%)	79.9%
	he/she is HIV infected?	No	61 (8.8%)	
	•	Not sure	79 (11.3%)	
2	Do you think it's	Yes	508 (73.1%)	73.1%
	important to maintain the	No	107 (15.4%)	
	confidentiality of a H IV positive person?	Not sure	80 (11.5%)	
3	Will you treat people	Yes	176 (25.3%)	59.9%
	living with HIV	No	416 (59.9%)	
	differently?	Not sure	103 (14.8%)	
4	Should aids patients be	Yes	169 (24.3%)	54.7%
	kept in isolation ward?	No	380 (54.7%)	
	-	Not sure	146 (21.0%)	
5	Should a HIV positive	Yes	446 (64.2%)	64.2%
	person be allowed to work	No	135 (19.4%)	
	in the same place as you work?	Not sure	114 (16.4%)	
6	Should health care worker	Yes	94 (13.5%)	72.3%
	be allowed to refuse care	No	502 (72.3%)	
	to people living with HIV?	Not sure	99 (14.2%)	
7	HIV patients can be in a	Yes	372 (53.5%)	53.5%
	room with other patients.	No	186 (26.8%)	
		Not sure	137 (19.7%)	
8	HIV positive couple	Yes	123 (17.7%)	51.2%
	cannot have their own	No	356 (51.2%)	
	child.	Not sure	216 (31.1%)	

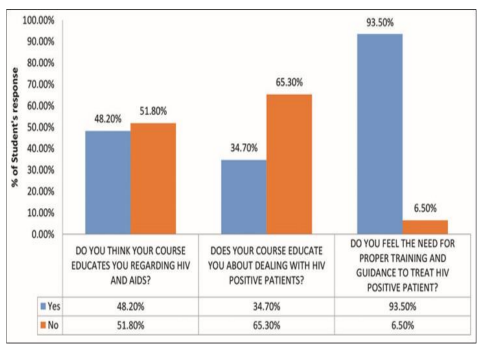
HIV= Human immunodeficiency, AIDS= Acquired immunodeficiency syndrome, PLHIV= And People living with HIV. All quantitative data were expressed as mean and percentage.

Students' opinion about receiving proper training to deal with People living with HIV (PLHIV) and study material on HIV and AIDS:

The study concluded that 51.8% of students thought their courses did not educate them properly on HIV, AIDS and PEP. According

to 65.3% of students, they did not receive any proper guidance and training to deal with HIV positive patients. 93.5% of students agreed that they need proper training and guidance to treat HIV positive patient. The internal consistency of the questionnaire is present in **Figure C**.

**Figure C:** Student's opinion about receiving proper training to deal PLHIV and study material on HIV and AIDS (N=695). All quantitative data were expressed as mean and percentage.



HIV= Human immunodeficiency, AIDS= Acquired immunodeficiency syndrome.

# **DISCUSSION**

HIV stands for Human immunodeficiency virus. It attacks cells in the immune system of the human body. The virus destroys T-helper cell which is a type of white blood cell in the immune system and uses these cells to make copies of themselves. On the other hand, Acquired immunodeficiency syndrome (AIDS) is a set of symptoms caused by HIV. A person is said to have AIDS when their immune system is too weak to fight off infection, and they develop certain symptoms and illnesses known as opportunistic infections [9]. The study shows 94.8% of students knew the correct full form of HIV and 72.8% of students knew the full form of AIDS. 54.0% of students were aware of the fact that HIV and AIDS are not the same.

Every health care professional has an important role to play in the detection and referral of a suspicious patient to physicians for early management not only to increase the lifespan of the patient but also to enhance the quality of life and to prevent its spread. Proper knowledge can decrease the taboo related to HIV and AIDS. Paramedical students should aware about different mode of HIV transmission. Our study showed Paramedical

Students had low to moderate knowledge when it came to different modes of HIV transmission as many misconceptions are still prevalent among them.

Post-exposure Prophylaxis is very important for health care workers so that they can use the drug in case of any occupational exposure. The study conducted by Harsha Vardhini et al showed there is a huge gap between the knowledge and practice of PEP among nurse and Paramedical workers. Our study showed 16.4% students had knowledge related to PEP. This can be improved by providing proper knowledge and formal training to every Health Care staff and Paramedics [2,5,8].

diagnosis Early and using proper Antiretroviral therapy can increase the CD-4 count of the human body of an HIV-positive patient. Indian government provides free treatment and drug supply for HIV-positive patients in Anti-Retroviral Therapy (ART) centers. 57.3% of students were unaware of the fact that there is treatment available for positive patients. The internal consistency of the questionnaire is present in Table A.

It is very important to teach ethics and positive friendly behavior to health care workers so that they can treat every patient equally. We could observe different viewpoints and attitudes of the students towards HIV positive people in our study. A study conducted among Nigerian students in various health disciplines revealed that health care professional students are hesitant to treat PLHIV [10]. Our study showed though the Paramedical students had many misconceptions related to Modes of HIV transmission and AIDS, 79.9% of the students were ready to treat the PLHIV. Which shows a positive attitude of the Paramedical students.

Maintaining the privacy of the HIV status of a patient is very important. It is an offence in India according to disclose a person's HIV status except under the directions of the court according to The HIV and AIDS (Prevention and Control) Act, 2017. 15.5% of students thought it's not important to maintain the confidentiality of an HIV positive patient and 11.5% were not sure about it.

HIV positive couple can have their child with proper planning. It is possible to have a safe and successful pregnancy without transmitting the disease either to the partner or to the offspring. Highly active antiretroviral therapy (HAART) has reduced the mother-to-child transmission rates to around 1-2% [11]. 51.2% of students knew that the HIV positive couple can have their children.

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# **CONCLUSION**

Based on the study on the sample population done by us, it has been seen that there are many misconceptions among the Paramedical students regarding Human immunodeficiency virus (HIV), Acquired immunodeficiency syndrome (AIDS) and People living with AIDS (PLHIV). HIV stigmatization is present in every level of the Health care system. All Paramedical students need to be provided with proper study material, seminar, workshops and training in their curriculum to create a friendly and quality healthcare system for the HIV positive people in India. It is desirable that during the entire Paramedical course, special emphasis is provided on dealing with HIV positive patients. This study can be taken forward to evaluate the knowledge about HIV and AIDS on to a larger population of Paramedical students in entire north eastern India.

# **CONFLICT OF INTEREST**: Nil.

# FINANCIAL SUPPORT: Nil.

# **ACKNOWLEDGEMENT:**

The authors would like to thank Assam downtown University to giving us opportunity to conduct the study. Special Thanks to Prof. Sunandan Baruah for his Guidance and help.

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