HIV Responses in Arab States on the Southern Persian Gulf Border: The First Review

Afsaneh Moradi,1 Zahra Alammehrjerdi,2 Reza Daneshmand,3*, Mahmood Amini-Lari,4 Mehran Zarghami,5,6 and Kate Dolan2

1Department of Psychology, Faculty of Psychology and Educational Sciences, Al-Zahra University, Tehran, IR Iran
2Program of International Research and Training, National Drug and Alcohol Research Centre, School of Public Health and Community Medicine, University of New South Wales, Sydney, Australia
3Substance Abuse and Dependence Research Center, University of Social Welfare and Rehabilitation Sciences, Tehran, IR Iran
4Shiraz HIV/AIDS Research Center (SHARC), Shiraz University of Medical Sciences, Shiraz, IR Iran
5Psychiatry and Behavioral Sciences Research Center, Addiction Institute, Mazandaran University of Medical Sciences, Sari, IR Iran
6Department of Psychiatry, Faculty of Medicine, Mazandaran University of Medical Sciences, Sari, IR Iran

*Corresponding author: Reza Daneshmand, Substance Abuse and Dependence Research Center, University of Social Welfare and Rehabilitation Sciences, Tehran, IR Iran. E-mail: prof.reza.daneshmand@gmail.com

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Abstract

Context: There is no review of HIV responses in Arab states on the southern Persian Gulf border. This narrative review aimed to describe and synthesize HIV responses in Kuwait, Qatar, Bahrain and the United Arab Emirates (UAE).

Evidence Acquisition: A review of scientific databases and grey literature was conducted based on an international guide. Overall, 16 original studies and reports were found.

Results: The review indicates that HIV has been found present in each Arab state based on sporadic case finding. The prevalence of HIV is the result of heterosexual relationship and/or drug injection. Mandatory testing of the nationals and expatriate workers is the main route of HIV detection. In general, HIV knowledge and education are poor. Only Bahrain has some non-governmental organizations that provide HIV education. Lack of identifying key populations and high risk behaviors has been reported in all of the states. The provision of antiretroviral therapy for the nationals is the main HIV response. Only Qatar has paid for the treatment of Qatari and non-Qatari HIV-infected patients. As a HIV response, drug treatment is based on short-term inpatient rehabilitation. Only Qatar has voluntary HIV counseling and testing. Lack of needle and syringe programs has been reported for people who inject drugs with HIV problem in all of the states.

Conclusions: To conclude, HIV problem needs a comprehensive policy response in each state. Providing effective strategic plans for HIV and sero-surveillance data systems is required. Empowering human resources and infrastructural development are suggested.

Keywords: Arab States, Drug, HIV, Middle East, Persian Gulf

1. Context

Human immunodeficiency virus (HIV) is an important concern with serious health consequences. Globally, there were 29.2 million HIV-infected patients in 2013 (1). The current global prevalence of HIV primarily originates in drug injection and engagement in high risk sexual behaviors (2-5).

In Southwest Asia, the southern Persian Gulf border (Figure 1) has been characterized by small and newly-established Arab and Arabic-speaking states. These states include Kuwait, Qatar, Bahrain and the United Arab Emirates (UAE) (6-9). However, the vast northern area has been characterized by Iran, the most populated Persian Gulf country.

According to the recent world population reviews, the states have minorities of Arab or Arabic-speaking nationals. However, there are a number of expatriate workers in the states (Figure 2). Expatriates in the states are mainly temporary workers from India, Pakistan, Southeast Asia, Africa or Western Asia (6-9).

Literature related to HIV responses is sporadic in Arab states (4, 5). The current narrative review aimed to address
3. Results

In total, 9000 studies and reports were found but only 16 original papers and reports were related to the study aim. One paper and one regional report were related to all of the states. One national report and two studies were related to Kuwait. Only one national report was related to Qatar. One national report and four studies were related to Bahrain. One national report and four studies were related to the UAE.

3.1. HIV Prevalence in Recent National Reports

In Kuwait, 252 HIV-infected patients have been sporadically found since 1980. Overall, 72.6% of them are men and 27.4% of them are women. Only 8% of the total Kuwaiti population was tested for HIV in 2013. At the same time, 34 HIV-infected patients were found among 94,086 nationals. Heterosexual relationship is the main route of HIV transmission (Table 1). HIV-infected patients are detected by mandatory HIV testing. Blood donation, pre-marital testing and employment are the other ways of HIV detection (11).

In Qatar, more than 500,000 HIV tests are taken every year. Almost 10 new HIV-infected patients are detected every year. The latest report of the ministry of health indicated that 18 new HIV-infected patients were detected in 2013. This number is mainly based on taking mandatory HIV testing. Heterosexual relationship is the main route of HIV transmission (Table 1). HIV-infected patients are also detected by testing for marriage, employment or blood donation (12).

In Bahrain, current reports including a four-year study (2009 - 2013) indicate that HIV is a health concern (13, 14). Overall, 487 Bahraini HIV-infected patients, generally men have been detected since 1986. Two hundred and thirty-three of them were found alive in 2014. Approximately 90% of all HIV tests (i.e. 30185 Bahraini patients) in 2012 and (i.e. 50289 non-Bahraini patients) in 2013 were the results of mandatory testing. The main route of HIV transmission is drug injection (55.8%). HIV rates related to heterosexual transmission have ranged from 62.5% in 2010 to 52.6% in 2011. HIV-infected patients are detected by testing illicit drug users entering drug treatment. Blood and organ donation, surgery, imprisonment and employment are other ways of HIV detection (13).

In the UAE, 780 HIV-infected patients have been detected among Arab nationals by mandatory HIV testing since 1980. Overall, 591 of them are men and 189 of them are women. Overall, 90% of all tests included screening of expatriate workers mainly Indian workers. Heterosexual relationship is the main route of HIV transmission (Table 1). Pre-marital testing, blood donation and mandatory HIV
3.2 HIV Knowledge and Education

In Kuwait, a study of HIV knowledge among dental students indicated that HIV was stigmatized. Fifty-eight percent of the respondents had good HIV knowledge while, 63.6% reported negative attitudes toward HIV-infected patients (16). Furthermore, People Living with HIV (PLHIV) encounter problems in finding employment because of stigma (17). Therefore, the government of Kuwait has provided HIV education for the private sector and people in public places (11). However, no study of HIV knowledge and education was found in Qatar (17, 18).

In Bahrain, there are a few studies of HIV knowledge (13). The only study of 277 female college students in three countries indicated that HIV knowledge among Bahraini students was associated with negative attitudes toward HIV-infected patients (19). To remove stigma and to contribute to HIV awareness, Bahrain Reproductive Health has approved a HIV/AIDS plan for workplaces. Moreover, NGOs such as Bahrain Reproductive Health Society, Bahrain Development Society (women’ group) and Shiite leaders work on increasing HIV knowledge in the community. Friendly Addiction People’s Society also works with eighteen former drug dependents to increase HIV knowledge among young people (13, 17).

In the UAE, some studies have been conducted on HIV knowledge. A survey was conducted on HIV knowledge among students at three universities between 2010 and 2011. Overall, 3359 students participated in the study; 63% of them were Arab students. Arab respondents, especially women, had less HIV knowledge than other participants (15). A survey of 119 men and 148 women at the university of Al-Ain state indicated that HIV knowledge was poor among 75% of the respondents (20). A study of 106 dental students in Ajman state indicated that HIV knowledge was poor among 39.5% of the respondents and stigma against HIV was reported (21). Red Crescent Organization has provided some HIV peer education among young people. However, no HIV education has been provided outside Red Crescent Organization and the only drug treatment center (15).

3.3 Key Populations and High Risk Behaviors

Key populations such as local and expatriate female sex workers (FSW) are present in Kuwait (11). However, condom promotion has not been provided among this group. This is because, condom promotion has been considered as a way to increase sex work (11).

Some Kuwaiti groups in the general population are likely to be at risk of HIV infection because of FSW or extramarital sex. For example, a study of university students, aged 18 to 25 years indicated that 50 - 75% of young adults travelled overseas to have sexual relationships with sex workers. However, condom use was reported by only 25% of them (11).

Men who have sex with men (MSM) are found in Kuwait yet their rates of condom use are not clear. An online rapid MSM assessment in the region found that 36% of Kuwaiti respondents reported irregular condom use and 64% of them reported regular condom use. The report highlights that the percentage of 64% is exaggerated while a few MSM in Kuwait are likely to use condoms consistently (11).

People who inject drugs (PWID) are found in Kuwait. The only drug treatment center (i.e. Addiction and Psychiatric Hospital) has 6000 clinical files and approximately 60% of them include PWID. Some PWID travel to other countries for drug treatment to remain anonymous. Therefore, it is difficult to estimate HIV-related problems among them (11, 17). Key populations such as PWID have not been identified in Qatar (18). However, the only report indicates that no HIV-infected patient has been found among PWID (12).

Key populations such as PWID are found in Bahrain. There are 20,000 to 30,000 illicit drug users (22). Two-thirds of the 3200 registered illicit drug users include PWID. Mandatory testing at the drug rehabilitation center has indicated a high HIV prevalence of 3.3 - 4.6% among this group (13). Two studies show that HIV prevalence among PWID is different ranging from 21.1% in drug treatment (23).
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4. Conclusions

Many people are likely to be in early stages of HIV but, HIV-related behaviors in Arab states are issues with poor cultural acceptance among people, as well as insufficient responses in public health sectors (20, 25-27). As a result, HIV data are not documented. Apparently, the available HIV data have been based on sporadic case finding. There is no sero-surveillance data system and the current HIV data have not been used for the development of HIV policies and programs (4). This issue may also originate in lack of adequate well-trained human resources, and poor infrastructural development. The provision of comprehensive surveillance data systems needs to be culturally sensitive and encourages the collaboration of public health sectors.

Inadequate HIV knowledge and education are important concerns in Arab states (17, 18). It should be noted that NGOs and religious leaders might contribute to increasing HIV knowledge and education. For example, Bahrain has NGO-based activities for HIV education in the community (13). Shiite leaders in Bahrain also contribute to in-
increasing HIV knowledge (13). The experience of Bahrain can be learnt by other states. Special educational programs are needed to reduce stigma and increase HIV knowledge among the general and key populations. Part of this issue should consider Islamic and cultural values in each state.

The most challenging gaps in HIV responses are the illegal nature of HIV-related behaviors such as sex work, extra-marital sex and drug injection, which may reduce the provision of effective HIV responses for key and general populations (11, 18). The provision of supportive environments for key populations is controversial because of traditional attitudes toward key populations and their behaviors (17). It should be noted that some states such as Kuwait and Bahrain have local and expatriate sex workers, who work illegally in the community (11, 13). In regard to cultural values, mass-media, public health sectors and educational centers are needed to deal with these challenging issues.

The absence of a national strategic plan for HIV is apparent in each state (18). There is an essential need for the provision of national strategic plans considering both Arab nationals and expatriate workers. Governmental support and international collaborations are needed to address the effective provision of national strategic plans for HIV.

When it comes to HIV treatment and harms reduction programs, the levels of responses need consideration. HIV responses have been provided for Arabs while the main population in each state includes Indian and Pakistani workers (6-9). The government of Qatar has paid for HIV treatment of all HIV-infected patients and has developed VCT (12). The experience of Qatar can be considered by other Arab states. Providing opioid substitution therapy and NSP has remained a critical gap, which should be gradually addressed. In addition, NGOs should be encouraged for the provision of harm reduction programs for HIV-infected patients.

To sum up, HIV problem needs a comprehensive policy response in each Arab state. An investment in research, empowering human resources and infrastructural development are suggested. The development of effective HIV responses should be addressed by governments as well as, by increasing HIV awareness in the community. The current review has a major limitation. It should be noted that because of a dearth of research studies, the review is mainly based on the latest reports of the ministries of health. Conducting more studies about HIV problem is suggested in Arab states on the southern Persian Gulf border.

Footnotes

Authors’ Contributions: Afsaneh Moradi and Reza Daneshmand designed the review. Afsaneh Moradi, Zahra Alammehrjerdi and Mahmood Amini-Lari collected data and contributed to writing the paper. Mehran Zarghami and Kate Dolan contributed to revising the paper. All authors read and approved the final draft of the paper.

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References

1. Murray CJ, Ortblad KF, Guinovart C, Lim SS, Wolock TM, Roberts DA, et al. Global, regional, and national incidence and mortality for HIV, tuberculosis, and malaria during 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013. Lancet. 2014;384(9947):1005-70. doi: 10.1016/S0140-6736(14)60844-8. [PubMed: 25059949].

2. Rhee SY, Blanco JI, Jordan MR, Taylor J, Lemey P, Varghese V, et al. Geographic and temporal trends in the molecular epidemiology and genetic mechanisms of transmitted HIV-1 drug resistance: an individual-patient- and sequence-level meta-analysis. PLoS Med. 2015;12(4):e1001810. doi: 10.1371/journal.pmed.1001810. [PubMed: 25849352].

3. Kassebaum NJ, Bertozi-Villa A, Coggeshall MS, Shackelford KA, Steiner C, Hepton KR, et al. Global, regional, and national levels and causes of maternal mortality during 1990-2013: a systematic analysis for the Global Burden of Disease Study 2013. Lancet. 2014;384(9947):980-1004. doi: 10.1016/S0140-6736(14)60696-6. [PubMed: 24797575].

4. Muntaz GR, Weiss HA, Thomas SL, Rime S, Setayesh H, Rieder G, et al. HIV among people who inject drugs in the Middle East and North Africa: systematic review and data synthesis. PLoS Med. 2014;11(6):e1001663. doi: 10.1371/journal.pmed.1001663. [PubMed: 24937136].
5. Mokdad AH, Jaber S, Aziz MI, AlBuHaim F, AlGhaithi A, AlHamad NM, et al. The state of health in the Arab world, 1990-2010: an analysis of the burden of diseases, injuries, and risk factors. Lancet. 2014;383(9914):309-20. doi: 10.1016/S0140-6736(13)62189-3. [PubMed: 24452042].

6. World Population Review. Kuwait population; 2014. [cited 11 Oct 2015]. Available from: http://www.worldpopulationreview.com/countries/Kuwait-population.

7. World Population Review. Qatar population; 2015. [cited 11 Oct 2015]. Available from: http://www.countryeconomy.com/demography/pagination/Qatar.

8. World Population Review. The population of the United Arab Emirates; 2015. [cited 11 Oct 2015]. Available from: http://worldpopulationreview.com/.../united-arab-emirates-population.

9. World Population Review. Bahrain population; 2013. [cited 11 Oct 2015]. Available from: http://www.indexmundi.com/bahrain/demographics_profile.html.

10. Green BN, Johnson CD, Adams A. Writing narrative literature reviews for peer-reviewed journals: secrets of the trade. J Chiropr Med. 2006;5(3):101-17. doi: 10.1016/S0989-3467(07)60426-6. [PubMed: 19674681].

11. Ministry of health in Kuwait. Global AIDS Response Progress Report; 2014. [cited 11 Oct 2015]. Available from: http://www.unaids.org/sites/default/files/country/documents//KWT_narrative_report_2014.pdf.

12. Ministry of health in Qatar. The current situation of HIV/AIDS in Qatar; 2013. [cited 11 Oct 2015]. Available from: http://www.unaids.org/en/en/dataanalysis/knowyourresponse/countryprogressreports/2014countries.

13. Ministry of health in Bahrain. UNGASS country progress report; 2014. [cited 11 Oct 2015]. Available from: http://www.unaids.org/sites/default/files/country/documents//BHR_narrative_report_2014.pdf.

14. Saeed NK, Farid E, Jamsheer AE. Prevalence of opportunistic infections in HIV-positive patients in Bahrain: a four-year review (2009-2013). J Infect Dev Ctries. 2015;9(1):60-9. doi: 10.3855/jicd.4997. [PubMed: 25596573].

15. Ministry of health in the UAE. Global AIDS response progress report; 2014. [cited 11 Oct 2015]. Available from: http://www.unaids.org/en/en/dataanalysis/knowyourresponse/countryprogressreports/2014countries.

16. Ellepola AN, Joseph BK, Sundaram DB, Sharma PN. Knowledge and attitudes towards HIV/AIDS amongst Kuwait University dental students. Eur J Dent Educ. 2013;17(3):216-27. doi: 10.1111/ejde.12079. [PubMed: 23762321].

17. Alam-meherjardi Z, Noori R, Dolan K. Opioid use, treatment and harm reduction services: the first report from the Persian Gulf region. J Subst Use. 2014;3:7. doi: 10.3109/14659891.2014.963144.

18. Rahimi-Movaghar A, Amiri-Esmaeili M, A Araj E, Hermez J. Assessment of situation and response of drug use and its harms in the Middle East and North Africa, Middle East and North Africa; 2012. [cited 11 Oct 2015]. Available from: http://www.menahra.org/images/pdf/Menahra.pdf.

19. Badahdah AM, Foote CE. Role of shame in the stigmatization of people with human immunodeficiency virus: a survey of female college students in 3 Arab countries. East Mediterr Health J. 2010;16(9):982-7. [PubMed: 21218727].

20. Ganczak M, Barss P, Alfaresi F, Almazrouei S, Muraddad A, Al-Maskari F. Break the silence: HIV/AIDS knowledge, attitudes, and educational needs among Arab university students in United Arab Emirates. J Adolesc Health. 2007;40(6):572-8. doi: 10.1016/j.jadohealth.2007.01.001. [PubMed: 17530765].

21. Premadasa G, Sadek M, Ellepola A, Sreedharan J, Muttappallymyalil J. Knowledge of and attitudes towards HIV/AIDS: a survey among dental students in Ajman, UAE. J Investig Clin Dent. 2015;6(2):147-55. doi: 10.1111/jicd.12080. [PubMed: 24357612].

22. United Nations Development Program. HIV/AIDS knowledge attitudes behaviors survey among Bahraini injecting drug users. Bahrain: UNDP; 2006.

23. Al-Haddad MK, Khashaba AS, Baig BZ, Khalfan S. HIV antibodies among students. Eur J Dent Educ. 2011;15(1):60-9. doi: 10.3855/jidc.4997. [PubMed: 21218727].

24. Al-Haddad MK, Khassaba AS, Baig BZ, Khalfan S. HIV antibodies among students in 3 Arab countries. Exp Biol Med (Maywood). 2006;231(2):205-4270414567167. doi: 10.1177/2054270414567167. [PubMed: 25976289].

25. Alhyas L, Al Ozaibi N, Elarabi H, El-Kashef A, Wanigaratne S, Almarzooq A, et al. Adolescents’ perception of substance use and factors influencing its use: a qualitative study in Abu Dhabi. JRSM Open. 2015;6(2):2054270414567167. doi: 10.1177/2054270414567167. [PubMed: 25780594].

26. Ellelshaf A, Alzoubi T, Thomas RA, Al Hashmi H, Lee AJ, Aw TC, et al. A profile of patients with substance use disorders and treatment outcomes: A 10-year retrospective study from the National Rehabilitation Center. Int J Prev Treat Subst Use Disord. 2013;3(1):62-75. doi: 10.4038/ijptss.v8i1.5912.