```
*
                .
.(P> / ) /
                                                              1
.(P< / ).
                                            HIV
```

: .

(

)

**

1

```
. ( )
                                                               .()
                                                                HIV
                                                               / - /
                                                               .()
                                                 HIV
                                            .( )
)
                        (
```

. ()

[Downloaded from ismj.bpums.ac.ir on 2025-11-04]

```
/
                  1 1
                                 SPSS
                   .( P< / )
                                                      T
                      .( P< /
               P< / )
         .(
                                         (% / ) (% / )
                                                  :()
        /
                   /
             /
                              /
                        /
                                    /
                                          /
             1
                   /
                        /
                          1
                                    /
                                           /
       /
                   /
                      /
                                . (P< / ).
```

```
HIV
                          . ( )
      (Chatterjee)
% /
                % /
              % /
                           % / .
                                 % /
                                                    % /
                                                                              %
                     .()
                                                                    /
                                                           .( )
                                                   .()
                                                              (Owolabi)
                                                            HIV
                                                               )
                                                                       FGD
                                           )
                                                           (%/
                                                                       % /
             (P</
                                  .()
                              (Barros)
                 (
                      )
```

1

HIV

1

```
.( )
                                                 (Agha)
                                  .( )
(% / )
(% / )
 % /
                                %
                                                            .( )
                     %
                  %
                                                           /
    % /
      % /
                 .( )
          (Oshi)
                                                                 (Evans)
                                              (
                                                       )
            (FGD)
                                                                             )
                                               (
```

.() .() (Magnussen) HIV HIV (:) ((HIV HIV (. HIV () HIV

References: _

1

:()

2- 2004 AIDS HIV update . Available at: http://www.med ceu . com/course-test- . cfm ? CID = 713.

.

HIV

δ :

:(

1

6- Salleh MA , AL – Ghamdi YS, AL – Yahia, et al. Impact health education on program on knowledge about AIDS and HIV transmission 5 – students of schools in Buraidah. East Mediterr Health J 1999 ; 5: 1068 –75.

. :()

- 8- Owolabi AT, Onayade AA, Ogunlola TO, et al. Sexual behaviour of secondary school adolescents in Ilesa, Nigeria: implications for the spread of STIs including HIV/AIDS. J Obstet Gynaecol 2005; 25: 147-8.
- 9- Chetterjee C, Baur B, Ram R, et al . A study on awareness of AIDS among school students and teachers of higher secondary school in north Calcultta. Indian J Public Health 2001; 45: 24-30.
- 10- Barros T, Barreto D, Perez E, et al . A method of primary prevention of sexually transmitted disease and HIV/AIDS in adolescents. Rev Panoma Salud Publica 2001; 10: 86-94.
- 11- Agha S. An evaluation of the effectiveness of a peer sexual health intervention among

- secondary school students in Zambia. AIDS Educ Prev 2002; 14: 269-81.
- 12- Edmondson E, Drane EW, Harris KK. Computer assisted instruction : an effective instruction method for HIV prevention education. MJ Adolesc Health 2000; 26: 244-51.
- 13- Yusufi A, Naidoo S , Chikte UM . The role of primary school teachers in HIV prevention in south Africa . SADJ 2001; 56: 596-8 .
- 14- Oshi DC, Nakalema S, Oshi LL. Cultural and social aspects of HIV/AIDS sex education in secondary schools in Nigeria. J Biosoc Sci 2005; 37: 175-83.
- 15- Magnussen L, Hiri JE, Ejere Ho, et al. Intervention to prevent HIV/AIDS among adolescents in less developed countries: are They effective? Int J Adolesc Med Health 2004; 16: 303-323.

1

Abstract:

A.I.D.S as a worldwide crisis , Continous to spread in our country . iran too. The number of afflicated patients has reached 5780 , most of them are between $20\ to\ 40\ years$ of age.

One of the most effective methods to control this human hazard is prevention the first step of prevention is health education and information awardness (Promotion of general knowledge is thought to be the preliminary measure in this regard). Although, schools have turned to be the most favorrable environment for health education the issue of the group to afford training has remained contravertial in our country yet.

The goal of this research is a comparison between the effect of training performed by teachers and health staff on the knowledge of students of first high school grade in bushehr.

Material and method: in this experimental research, 684 male and femal first high school grade pupiles were selected according to cluster random sampling. the whole sample were instructed by teachers and health staff in two different groups but of the same content in pretest – postest method.

Results :Before intervention . the mean knowledge of female & male students about A.I.D.S were 16.68 and 15.52 respectively. In teacher trained female , this measure increased 1.1 while in health staff trained females 1.8 (P>0/05). in contrast , in teacher trained males , we recorded an increas of 4.17 while in health staff ones 2.22 (P<0/05).

Overal Conclusion, Level of awareness in high school students in Bushehr city about AIDS was not in satisfaction level. For education in this group concidering their sex it needs to use different methods.

Keyword: health staff - teachers - students - A.I.D.S