:

83/7/5: _ 83/5/13:

Awareness of peoples of Yazd city about vaccination in adults

Abstract:

Objective: The aim of this study was to evaluate the awareness of adult (age >15 yrs) residents of the city of Yazd, about vaccinations in adults.

Materials and Methods: To determine the awareness of adults in the city of Yazd . As mentional above , this is a cross sectional descriptive study . Four-hundred randomly selected adults from twenty clusters represent the city of Yazd .

Result: The best awareness was related to the age group of 25-34 yrs. As a whole awareness was better in females compared to males, but good awareness was greater in females relative to males. In relation to different occupations the great awareness was in government employee. In regard to qualifications the best awareness was in the group with university degrees. And most awareness was about diphtheria tetanus toxoid vaccine.

Keys word: vaccine – adult – yazd city - awareness.

0351 _ 8224001 9:

0351 _ 8224100 :

Jamshidayatollahi@Yahoo.com:

.

) 10 152 (% 50/5) (7

152 (% 50/5) (% 11/5) 46 (%38)

2) 65 (1). (9 6 4 3

:1 (3 2 1)

(3 2 1)B (3 2 1)A (3 50/5 202 (3 1/2)

50/5 38 11/5 202 152 46

2

:2) . 1382 (15 – 65

20 20 20

20 80 1 4 4 9 36 7 40 15 24 25 34 25 34 25 34 25 34 25 34 26 20 80 3/25 13 7 28 9/75 39 45 54 20 80 3/25 13 7 28 9/75 39 45 54 20 80 3/25 13 7 15/25 61 45 54 55 64

P-value≈ 0/000

100

1382

400

152

50/5

(%35/5) 142 25 34 55 64 (%8)В 32 3 : 4 1382 15 : 3 1382 114 28/5 25 8 5 3 В 6/25 2 1/25 82 15/75 26/75 ./75 20/5 200 95 16 22/25 23/75 237 59/25 50/5 202 152 15 P - value = 0.009(223) 6 5 :5 1382 .(P-value≈ 0/000) 34/6 19/4 82 46 37 15/6 15/2 36 15 6/3 14 4 P). 5/9 1/7 (value = 0.0091/3 %100 237

В В (% 50/ 5) (2 - 34 . (4) 25 430 (5) 279 % 21 % 39 153 (8) 65 59 (3) % 32 % 63 9

www.SID.ir

25 - 34

В

(15)

20
20
20
20
20
20
21
22
23
24

Reference:

- 1-Orenstein W,Warton M,Keneth J.Immunization. Mandell principles and practice of infectious diseases . Fifth Edition . Charchill Livingstone 2000 . Pages: 3217 –3224 3225 .
- 2- Orenstein W. Immunization .Cecil Text book of medicine . 21 th Edition , W.B. Saunders Company 2000 , Pages : 45 to 49 .
- 3 Gerald T,Keusch J. Immunization principles and vaccine use. Harrison's principles of internal medicine 15 th Edition. MC Graw Hill, 2001 Pages: 785 to 788, 1735.
- $4-Buchwald\ D$, Dudden M , Furman R , Hartman S , etal . Influenza and pneumococcal vaccination among Native American Elders in a parimary Care practice . Arch Intern med $2000\ May\ 22:160\ (10):1443-8$.
- 5- Capon AG: Hanlon M: Heath TC: Mitchell P; Smith W. Tetanus immunity in an older Australian population. Med J Aust. 1996 May 20; 164 (10): 593 6.
- 6- Como Sabetti $\,$ K , Ehresmann $\,$ KR , Moore $\,$ KA , Peterson DC , Ramesha . Factors associated with self reported Pneumococcal immunization among adults 65 years of age or older in minneapolis St. Paul metropolitan area . Prev Med 2001 May ; 32 (5) : 409 15 .
- $7-Gonik\ B$, Tomlinson M . patients Vaccine Awareness in an ob gyn setting . Obstet Gynecol 2001 Apr ; 97 (4 supp 1) : S 56- S 57 .
- 8- Gosney M . Factors affecting influenza Vaccination rates in older people admited to hospital with acute medical problems . J Adv Nurs 2000 Oct ; 32 (4) : 892-7 .
- 9- Gruber T , Marade R . Improving Pneumococcal Vaccination rates for elderly patients . N.J.Med 2000 Feb;97(2): 35-9 .