Anti-HB

2

\*
83/8/27: \_\_83/5/13:

## Blood level Anti-HBs due to HB vaccine in health care personnel of Shahid Sadoughi Hospital – Yazd

## **Abstract:**

**Objective**: About 3% of the Iranian general population are carriers of hepatitis B virus, and about 15% of infected persons will be prone to chronic hepatitis and get cirrhosis and liver carcinoma. Up to now no therapeutic regimen has been introduced to eradicate completely this infection.

**Material and Method**: This cross-sectional study was performed on 204 health care personnel of Shahid Sadoughi Hospital (Yazd). At first, a questionnaire including information about sex, age, vaccination, etc was completed. Anti-HBs were examined by Radim (ELISA method).

**Results**: From 204 subjects, 162 persons were female. The mean age of studied cases was  $32.38 \pm 8.86$  years. The mean titer of anti-HBs was  $255.2\pm300.6$  mlU/ml, and with consideration of Anti-HBs =10 mlU/ml as a cut-off value, 88.8% of subjects were immunized against hepatitis B.

**Conclusion :** According to the results and decrease of immunity in health care personnel after years, it is suggested that the Anti-HBs titer should be examined one month after vaccination and be controlled every 5-10 years, and then booster vaccine be injected after reducing Anti-HBs titer to below protective level.

**Key Words**: Hepatitis B, vaccination, Anti-HBs, Health care personnel

8224100 : \_\_ 8224000 9 : E-mail : jamshidayatollahi@yahoo.com :

www.SID.ir

```
HBV
                         .(9.8)
      В
                                                              В
     204
1382
                                              2
              16
     4 ml
            RADIM – Italia
                                 ELISA
                                                                            .(1)
                                                                           ( %5
                                                                  ( %5
                         204
                                                                         2
                                                                              )
     1382
                                                           ( %2
        162
  HBsAb
                          (\%20/59)
                        258/9
                                                (3) %2/9
          S.D. = 290/7
                                                (2) %3
=0/731
                    S.D. = 239/7
                                    PV
                                              %6
32/38
                  8/86
                                                                 (4.3)
 64
         30 39
                    20 29
           102
                                     40
         S.D. = 321/643
                                                                          .(7.6.5)
                         311/16 HBsAb
                                              В
                         HBsAb
 S.D. =270/386 / 199/72 HBsAb
                                                                        (2)
    HBsAb
                                                                 В
                 S.D. =259/682 183/59
                                                    (
                                                            )
BMI (Body Mass Index)
                                HBsAb
                                                                  %85 95
                                                                                  %98
                             25
                                                      .(9.8)
                                     25
```

www.SID.ir

%85/7				HBsAb 1				
. 10				ВМІ				
	.( PV =0/357)		S.D	O. HBs.	Ab	(B)	MI)	
		IBsAb	289	9 245	/8 1	18	<25	
%11/2	%88/8		305	/7 259	259/2 74		>25	
			29:	5 25	1 1	92		
	%95/6	В						
)	%4/4	( )	P.V.=0/7					
%87/5	В	(		HBsAb				
						3	2	
	В			HBsAb 2				
	%42/7		S.D.	HBsAb				
(	) %16	%41/3	30	21	4	1		
·	•		288/2	238	168	3 2		
%88/8		- <b>V</b> )	345/8	351/2	32	4		
	%11/2	•	300/6	255/2	204			
	%68/6		P.V.=0/04	43	HBsA	ab 3		
.(10)	10 mlU/ml				IIDsA			
		183	HBsAb		(	)		
5		0/ 6=/0	346/87	61			<2	
.(11)	10	%67/8	247/68	71			2 4	
478			185/39	72		5	10	
5	%92/6		255/2	204				
В		(12)	P.V.=	0/019				
%94	79						%76/1	
.(13)			%90/4					
				%23/9		10	mlU/ml	

В

Fe	erraz ML					
35						
	.(17)					
		.(14)				
HBsAb				%11/2		
(PV = 0/008)		%56/3	10 100	%32/5 10 mlU/ml		
				101		
(18:17:1	2:11)					
(CDC)			%24/8			
HBsAg		0	%4	3/8 10 100 mlU/ml (10) 100		
17.7/ 1		%7/4 (10)				
mlU/ml	10	%2/1	.(12)	925		
	.(14)	102/1	.(15)	923		
В	.(14)	CY	Rosen	E		
%87/5			Rosen	93 %33		
				В		
В						
• .		<b>,</b>		.(16)		
		HBsAb				
			(PV = 0/019)			

%3: %15 В В 204 1383 ( Radim-Italia) Anti-HBs 32/38± 8/86 162 204  $255/2 \pm 300/6 \text{ mlU/ml}$ Anti-HBs Anti- HBs В %88/8 10 mlU/ml 5 10 В Anti-HBs Anti-HBs В

## **Reference:**

1. Yassin K, Awad R, Tebi A, et al. Prevalence and Risk Factors of HBsAg in Gaza . Infection, 2002; 44:252-256.

. 41 32

B .6
.126 124:(1382 )
HIV- HCV-Ab HBsAg .7
.313 311:(1381) 4 Ab

- 8.Shokrgozar MA, Shokri F . Subtype specificity of antibodies produced by vaccinated with recombinant hepatitis B vaccine national cell bankorian . Pasteur Institute of Iran Vaccine 2002;22(20):2215-20.
- 9.Dienstag JL, Wermer BG, Polk BF, et al. Hepatitis B vaccine in health care personnel: Safety, immunogenicity and indicator of efficacy. Ann Int Med 1984;101:34-44.

Anti-HBs .10
.142 138: (1382 ) 2
.

B .11
.52 48 (1379) 27
B .12
.65 63 (1380) 32

- 13. Thakur V, Gaptan RC, Basir SF, et al . Enhanced immunogenicity of recombinant hepatitis B vaccine in exposed family contacts of chronic liver disease patients. Department of Gastroenterology G.B.Pant hospital , New Dehli . Scand J Infect Dis 2001;33(88):618-21.
- 14. Kenneth W, Jeffrey T, Kirchner D. Hepatitis B.AFP. 2004 Jan; 69(1):75-82.
- 15.Zuckerman JN, Zuckerman AJ, Synington I, et al. Evaluation of a new hepatitis B. Triple antigen vaccine in inadequate responders to current vaccine. Hematology 2001;34(4):798-802.
- 16.Rosen E, Rudensky B, Paz E , et al . Ten-Year follow up study of hepatitis B virus infection and vaccination status in hospital employees . J Hosp Infect 1999 Mar ; 41(3): 245-50.
- 17. Ferraz ML, Silva AE, Kemp VL, et al . Evaluation of the immunological response to hepatitis B vaccine in health care professionals. Rev Assoc Med Bars 1992 Jan-Mar;38(1): 5-8
- 18.Barash C, Conn MI, Dimarino AJ, et al. Serologic hepatitis B immunity in vaccinated health care workers. Arch of Internal Med 1999;159:1483-4.