

Hepatitis B Virus Surface Antigen Variants Clustered Within Immune Epitopes in Chronic Hepatitis B Carriers from Hormozgan Province, South of Iran

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Abstract

Objective(s)

The aim of this study was to characterize the hepatitis B virus surface protein genotypes and sequence variations among hepatitis B virus surface antigen (HBsAg) positive chronic patients in Hormozgan province, south of Iran.

Materials and Methods

A total of 8 patients enrolled in this study. The surface gene was amplified and directly sequenced. Genotypes and nucleotide/amino acid substitutions were identified compared to the sequences obtained from the database.

Results

All strains belonged to genotype D. Overall 77 "mutations" occurred at 45 nucleotide positions, of them, 44 (57.14%) were silent (no amino acid altering) and 33 (42.86%) were missense (amino acid changing). A number of 24 (80%) out of 30 amino acid changes occurred in different immune epitopes within surface protein, of which, 9 (30%) in B cell epitopes in 7 residues (2 occurred in "a" determinant region); 8 (42.1%) in T helper epitopes in 7 residues and 7 (10%) in 4 residues inside CTL epitopes.

Conclusion

Hepatitis B virus genome containing mutated immune epitopes no longer could be recognized by specific Tcells of the host immune surveillance and did not enhance anti-HBs production. This could led to the progression of chronicity of hepatitis B virus infection.

Keywords: HBV genotypes, HBV genotype D, HBV genotype in Iran, HBV immune epitopes

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Introduction

With a 3.2 Kb genome, hepatitis B virus (HBV) is the smallest DNA virus that infects humans. The virus has a double-stranded DNA genome with four open reading frames: P, C, S and X. The S region encodes three gene products, Pre-S1, Pre-S2 and small (S) envelope proteins. These proteins are usually detected serologically as hepatitis B surface antigen (HBsAg), and they are involved in receptor binding, viral assembly and secretion. They are also important targets for immune mediated virus elimination (1) and several immune epitope specific for B, Th and CTL within the surface protein have been described (2-5). Antigenicity of HBsAg is dependent upon this complex structure. The anti-HBs (antibody to HBsAg) response following natural infection or after immunization comprises mainly antibodies that recognize the major hydrophilic region (MHR) of the protein. This comprises amino acids 99-160 encompass group-specific the 'a' that determinant, an epitope recognized by a variety of antibodies. Moreover, standard HBV subtyping and genotyping is based on the "a" determinant (6, 7).

The diversity of clinical syndromes and disease manifestations associated with HBV strongly suggest that the outcome of this infection is determined by the quality and vigor of the antiviral immune response individual. produced by infected The pathogenic mechanisms responsible for liver cell injury in HBV infection are not well understood, though it appears that the virus is not directly cytopathic for the infected liver and a strong immune reaction kills a large numbers of hepatocytes to clear the virus. This leads to the pathologic consequences as acute and chronic hepatitis failure as well as cirrhosis.

In chronic carriers, the specific T cell response is significantly weaker, in contrast to acute phase, and in many patients, is undetectable (8). The T cell response ineffectiveness in the pathogenesis of chronic HBV infection has been attributed to the several factors: genetic background of the host, clonal tolerance, T cell energy (due to the high antigen load), CTL exhaustion, a Th2 type response instead of Th1, etc. In this scenario, the escape mutants within immune epitopes of HBV constitute a significant role and isolated cases of infection with HBV variants bearing substitutions in these regions, are predicted to escape from immune surveillance have been reported (immuneescape variants) (9-14). There have also been cases of infection that have been missed because of failure of current serological assays to detect some variant forms of HBsAg (diagnostic-escape variants) (15-18).

The aim of this study was to analyze the surface gene and protein sequences of chronic carriers in the early phase of chronicity (either before or soon after eAg seroconversion) and to allocate the pattern of variations distribution to their clinical/serologic pictures.

Materials and Methods Sera

As a representative and eligible sample of various districts, by means of stratified multistage cluster sampling design, 18 HBsAgpositive chronic in-active carriers were recruited from Hormozgan province, Iran. The study population comprised sera collected during 2008. Patients were included in this study if they had HBsAg more than 6 months, with levels of ALT around the normal range. All patients were negative for antibodies against hepatitis C, hepatitis D and human immunodeficiency virus. To avoid bias on the mutational analysis, the patients needed to be HBeAg positive or at the early stage of anti-HBe seroconversion. Trained health care and field staff implemented standard questionnaires to collect data on demographic characteristics gender, such as age. educational, economic status, residency and horizontal/vertical transmitted risk factors to HBV. Aliquots (5 ml) of whole blood samples were withdrawn from each participant. Serum was, aseptically, separated in the field by centrifugation at 2000 rpm for 5 min, stored at -80°C until tested. HBV serological markers including HBsAg and anti-HBs were examined by ELISA kits manufactured by Organon Technika, Holland. Prior informed consent was obtained from all patients before

bleeding. All the procedures carried out in the Hepatitis B laboratory, Department of Virology, TUMS.

DNA extraction

HBV DNA was extracted from a 200 µl of aliquot of sera using Qiagen Mini Blood Kit (Qiagen, Hilden, Germany) according to manufacturer's instruction. In brief, 20 µl of protease added to the serum in a 1.5 ml tube. Then, 200 µl of Al buffer added to each tube, vortexed and incubated for 10 min at 56 °C. For DNA precipitation, 200 µl of ethanol was added to the mixture, centrifuged for 1 min. Components transferred to a collection tube containing filter tube. Trapped DNA was washed in two steps by AW1 and AW2 buffers eliminate puririties together to with centrifugation after each step. Finally, DNA was eluted using 100 µl of elution buffer, and stored at -20 °C.

Polymerase chain reaction

The surface gene was amplified using two pairs of primers (Table 1). A nested PCR reaction was carried out in 100 μ l of a mixture containing 5 μ l using HotStart Taq of DNA PCR (Qiagen, Hilden, Germany) according to manufacturer's instruction. The cycling profile for the first round PCR was one cycle of 95 °C for15 min, 94 °C for 1 min, 50 °C for 1 min, and 72 °C for 1 min followed by 40 cycles. For the second round of PCR, 1 µl of the first round PCR product was added to the reaction mixture with the same compositions of the first round except that S1 and S2 were replaced by S6 and S7 primers. The thermal profile was the same as first round except that cycling number was 30 cycles. Finally, 3 μ l of the second round PCR products were analysed by electrophoresis in 1% agarose gel, stained by ethidium bromide, and visualized under UV light.

defined by substitutions in the 'a' determinant between codons 122 and 160 inclusive. Direct sequencing of surface genes was carried out (Perkin Elmer ABI-3130XL DNA Sequencer, Fostercity, CA, USA) using 0.5 µl of appropriate primers S6 and S7 for surface gene. The results were analysed using Chromas and BioEdit softwares. Genotyping was carried out on samples using the region of surface gene specifying HBV genotypes/subtypes

Sequence analysis

After allocating a sequence to an HBV genotype by analysis of the S gene, the discovered surface gene amino acid/nucleotide variations were compared with a reference sequence obtained from Okamoto (1988, accession mumber, AB033559) and HBsAg sequences from Iranian isolates obtained from GenBank and NCBI. Comparing to the former, any amino acid changes defined as "variant" (host HLAdetermined). With regards to the latter (Iranian database sequences), amino acid differences defined as "mutation".

Sequences have been submitted to GenBank, numbered from GU938305 to GU938322.

Phylogenetic analysis

The evolutionary history was inferred using the Neighbor-Joining method. The bootstrap consensus tree inferred from 1000 replicates was taken to represent the evolutionary history of the taxa analyzed. The evolutionary distances were computed using the Kimura 2-parameter method, and were in the units of the number of base substitutions per site. Codon positions included were 1st+2nd+3rd+Noncoding. All positions containing gaps and missing data were eliminated from the dataset (Complete deletion option). There were a total of 681 positions in the final dataset. Phylogenetic analyses were conducted in MEGA4.

DNA sequencing

The HBsAg subtype of the sequences was

Table 1. Oligonucleotide primers used for PCR and sequencing. Base positions numbered from the EcoRI site.

Primer	Sequence 5' 3' of Oligonucleotides	Base Position	Туре
S1	CCT GCT GGT GGC TCC AGT TC	56-75	Sense
S2	CCA CAA TTC (K)TT GAC ATA CTT TCC A (K=G/T)	1003-979	Anti-sense
S6	GCA CAC GGA ATT CCG AGG ACT GGG GAC CCT G	113-146	Sense
S7	GAC ACC AAG CTT GGT TAG GGT TTA AAT GTA TAC C	857-823	Anti-sense

Results

Totally, 19 HBsAg-positive patients infected with HBV were enrolled in this study, who all were native residents of Isfahan province (center of Iran). The group studied consisted of inactive hepatitis B carriers. 6 (31.6%) were female and 13 (68.4%) were male with a mean age of 39 years.

Phylogenetic analysis

The results of the phylogenetic tree revealed that Iranian HBV isolates from Isfahan were of genotype D, supported by 95% bootstrap value (1,000 replicates) (Fig. 1). Only one isolate (207) belonged to subgenotype D3, the rest contained D1. In the phylogenetic tree, a genotype E sequence (accession number AB091266) was chosen for out grouping. It is noteworthy that 3 isolates branched into 3 individual subclusters (210, 214 and 215). Samples 210 and 215

contained at least one amino acid substitution in "a" determinant. The rest of sequences branched into different lengths of clusters, maily in pairs (Figure 1).

Substitutions in comparison with reference genotype D (Okamoto, AB033559)

The surface gene of 18 HBV isolates was amplified to identify the genotypes and other mutations located in the surface region. Overall, comparing with reference sequence (Okamoto, 1988), at the nucleotide level, a total of 162 changes occurred (Table 2). At the amino acid levels, all contained A70P compared to Okamoto reference (Table 3). We believe that this substitution was assigned as "variant" (see materials and methods). All strains belonged to genotype D (100%), subgenotype D1 (100%) and subtype ayw2 (100%).

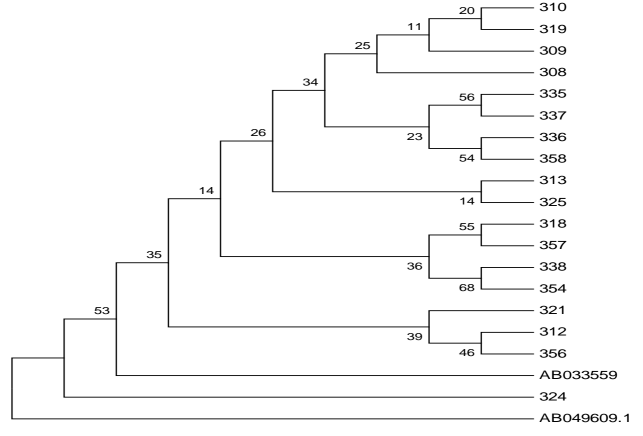


Figure 1. Neighbour joining phylogenetic trees of surface genes sequences from18 samples.

Note: S gene tree rooted with sequence AB049609 (reference genotype C). All Iranian isolates were compared to sequence AB033559 (reference genotype D, see the text). The scale denotes percentage diversity. Coding numbers indicate samples that have been analysed in the figure. The percentage of replicate trees in which the associated taxa clustered together in the bootstrap test (1000 replicates) is shown next to the branches. Branches corresponding to partitions reproduced in less than 50% bootstrap replicates are collapsed.

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Table 2. Alignment of complete nucleotide sequences of HBsAg from 18 sera.

Note: Nucleotides are numbered from the beginning of the HBsAg using the single letter code. Sample 324 had 3 nucleotides insertion, therefore, using Bioedit software (Clustal W alignment) 3 extra nucleotides were added at positions 337-339 for a proper alignment.

										100		
	10			10 	50	60	70	80		100	110	120
AB033559	ATGGAGAACATCACATCA	AGGATTCCTAGG	ACCCCTGCTC	GTGTTACAG	GCGGGGTTTT	TCTTGTTGA	CAAGAATCCT	CACAATACCGC	AGAGTCTAGA	CTCGTGGTGG	ACTTCTCA	AAT
308										•••••		
309						· · · · · · · · · ·						
310				• • • • • • • • • •	• • • • • • • • • •	· · · · · · · · · · ·	• • • • • • • • • • •			•••••		
312			т	•••••	• • • • • • • • • • •	• • • • • • • • • •				•••••		
313 318										•••••		
319			G									
321			·····									
324												
325												
335												
336												
337												
338												
354			т									
356			т	• • • • • • • • •		· · · · · · · · · ·						
357				A			• • • • • • • • • • •			•••••		
358				• • • • • • • • •						•••••		
	130	140 1	.50 1	60	170	180	190	200	210	220	230	240
AB033559	TTTCTAGGGGGAACTAC											
308												
309												
310												
312												
313	A							· · · · · · · · · · · · · · · · · · ·				
318	c											
319		• • • • • • • • • • • • •	• • • • • • • • • •			· · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				
321		G	• • • • • • • • • •								•••••	
324 325		• • • • • • • • • • • • • •	• • • • • • • • • •								•••••	
325		••••••										
336												
337												
338												
354												
356								o				
357												
358								· · · · · · · · · · · · · · · · · · ·				
	250				290	300	310	320	330	340	350	360
AB033559	ATCATCTTCCTCTTCAT				.							
308	AICAICITCUTCUTCUTCAT	CIGCIGCIAIG	CUICAICIIC	IIGIIGGII	CITCIGGACI	AICAAGGIA	IGIIGCCCGI				ACCAGCACGG	
309												
310												
312										.тсс		
313									.c	. тст		
318	A							3				
319												
321							G					
324						G			AACAA			
325		• • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • •	•••••						
335												
336 337		• • • • • • • • • • • • • • •							••••			
337	A											
354	A											
356												
357								3				
358												

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Bandar Abbas & Okamoto Nucleotides

	370	380	390	400	410	420	430	440	450	460	470
33559		-									
3559	CCCTGCAGAACCTGCACG										
							C . T .				
							T	т			
						c		т			
								T			
	A							. т			
	A					C		. т			
	A					C		т			
	A										
	A										
							т				
	A						т				
	A										A
			• • • • • • • • • •			· · · · · · · · · C. ·					.
						· · · · · · · · C		· · · · T · · · · ·			
	490	500	510	520	530	540	550	560	570	580	590
							.				
3559	AAATTCCTATGGGAGTGG	GCCTCAGCC	COTTTCTCI	TGGCTCAGT	TTACTAGTGC	CATTTGTTCA	JTGGTTCGTAG	GGCTTTCCCC	CACTGTTTG	GCTTTCAGTT.	ATATGGATGA
										• • • • • • • • • • •	• • • • • • • • • •
							.				
										c	
	610	620	630	640	650	660	670	680			
3559	TATTGGGGGGCCAAGTCTG										
	TATTGGGGGGCCAAGTCT0	ITALIA ILA IL					C. I. I. GARATA				
	A										
			T .								
							c				
		A									
		.G. T.									
		.G. T.									
		.G. T.									

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Table 3. Alignment of complete amino acid sequences of HBsAg which shows genotype/subtype identification and other variations of 18 sera. Note: Amino acid residues are numbered from the beginning of the HBsAg using the single letter code. Apart from sample 324, which had one amino acid insertion, all the other samples had 226 amino acids, therefore, using Bioedit software (Clustal W alignment) 1 extra amino acid was added at positions 114 for a proper alignment.

10	20	30	40	50	60	70	80	90	100	1
MENITSGFLGPLLVL										1
MENTISGELGPLLVL	AGEELLIR	LTIPQSLDSV		TVCLGQNSQS			MCLERFITFL			PVCPL
						P				
	· · · · · · · · · · · · · · · · · · ·			· · · · R · · · · · ·						A
			• • • • • • • • • • • •							
••••••		· · · · · · · · · · · ·								
						P				
					180	P P 190	200	210	220	
			SSWAFGRFLW	WASARFSWLS	180 LLVPFVQWFV	190 P 190 I	200	210	220	
		GNCTCIPIPS	SSWAFGRFLW	WASARFSWLS	180 II LLVPFVQWFV	P. P. 190 GLSPTVWLS	200 I I I I I I I I I I I I I I I I I I I	210 SLYSILSPFL	220 PLLPIFFCLW	
		GNCTCIPIPS	SSWAFGRFLW	WASARFSWLS	180 II LLVPFVQWFV	P. P. 190 GLSPTVWLS	200	210 SLYSILSPFL	220 PLLPIFFCLW	
		GNCTCIPIPS	SWAPGKPLW	WASARFSWLS	180 ILVPFVQWFV	P. .P. 190 J.SPTVWLS	200 VIWMMYYGPS	210 SLYSILSPPL	220 PLLPIFFCLW	
PCRTCTTPAQGTSMYI	PSCCCTRPSI	GNCTCIPIPS	SSWAFGKFLW	WASARFSWLS	180 LLVPFVQWFV	P. .P. 190 GLSPTVWLS	200	210 I SLYSILSPFL	220 PLLPIFFCLW	
	PSCCCTRPSI	GNCTCIPIPS	SWAPGRPLW	WASARFSWLS	180 LLVPFVQWFV	P. .P. 190 /GLSPTVWLS	200 VIWMMWYWGPS	210 SLYSILSPFL	220 PLLPIFFCLW	
PCRTCTTPAQGTSMYI	PSCCCTRPSI	GNCTCIPIPS	SWAPGRPLW	WASARFSWLS	180 LLVPFVQWFV	P. .P. 190 /GLSPTVWLS	200	210 SLYSILSPFL	220 PLLPIFFCLW	
PCRTCTTPAQGTSMYI	PSCCCTRPSI	GNCTCIPIPS	SSWAPGKPLW	WASARFSWLS	180 	. P. . P. . 190 	200 VIWMMWYWGPS 	210 LYSILSPFL	220 PLLPIFFCLW	
PCRTCTTPAQGTSMYI	PSCCCTRPSI	GNCTCIPIPS	SSWAPGRPLW	WASARFSWLS		.P. P. 190 GLSPTVWLS	200 VIMMWYWOPS	210 LYSILSPFL	220 PLLPIFFCLM	
PCRTCTTPAQGTSMYI	PSCCCTRPSI	GNCTCIPIPS	SSWAPGKPLW	WASARFSWLS	180	P. P. 190 GLSPTVWLS	200 . VIWMMWYWGPS	210 LYSILSPFL	220 PLLPIFFCLM	
PCRTCTTPAQGTSMYI	PSCCCTRPSI	GNCTCIPIPS	SSWAPGKPLW	WASARFSWLS	180	P. P. 190 GLSPTVWLS	200 VIMMWYWOPS	210 LYSILSPFL	220 PLLPIFFCLM	
PCRTCTTPAQGTSMY	PSCCCTRPSI	GNCTCIPIPS	SSWAPGKPLW	WASARFSWLS	180	P. P. 190 CLSPTVWLS	200 . V I WARW Y WOPS 	210 LYSILSPFL	220 1.1 PLLPIFFCLW	
PCRTCTTPAQGTSMVI	PSCCCTRPSI	GNCTCIPIPS	SSWAPGRPLW	SWASARFSWLS	180	P. P 190 GLSPTVWLS	200 	210 SLYSILSPFL	220 PLLPIFFCLW	VYI*
PCRTCTTPAQGTSMVI	PSCCCTRPSI	GNCTCIPIPS	SSWAPGRELW	WASAPSWLS	180	P. P. 130 I. GLSPTVWLS	200 1	210 LYSILSPFL	220 1.1.1 PLLPIFFCLW	VYI*
PCRTCTTPAQGTSMVI	PSCCCTRPSI	GNCTCIPIPS	SSWAPGRPLWP	WASARPSWLS		P. P 190 GLSPTVWLS	200 	210 LIVSILSPFL	220 1.1.1 PLLPIFFCLW	U

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Sample Code	Mutations Pos.	Missense Mutation Pos.	Amino Acid Change	No.	Mutation Rate
308	-	-	-	0	0.00%
309	-	-	-	0	0.00%
310	-	-	-	0	0.00%
	G36T, T339C, C420A,	G611A, A617G, G620A	S204N, Y206C, S207N	8	1.17%
312	T426C, C432T, G611A,	, ,			
	A617G, G620A				
313	T135A, T330C, C632T,	С632Т,	P211L	3	0.44%
	G42A, T135C, A201G,	C428T, C566T, C578T,	S143L, G159A, T189I, S193L, V194A	11	1.61%
210	C246A, T318G, C428T,	T581C			
318	G476C, C566T, C578T,				
	T581C, T666C				
319	T22C, C39G, T310C, T378G	T22C, C39G	F8L, L12V	4	0.59%
321	G36T, G71A, T146G, C313G,	G71A, T146G, C313G	R24K, L49R, P105A	5	0.73%
321	T339C				
	A303G, G334A, G335A,	[A303G, G334A],	{112N}*, G112+1K, S113+1N, S207+1N	11	1.61%
324	{335CAA336}*, T337A,	{335CAA336}*,			
	C338A, C345A, C420A, G20A	[T337A, C338A], G20A			
325	T135C			1	0.15%
335	C513T			1	0.15%
336	C513T, G573C	G573C	W191C	2	0.29%
337	C379A, C513T, T530C	C379A, T530C	P127T, V177A	3	0.44%
338	C246A, T339C, C428T,	C428T, T612A	S143L, S204P	5	0.73%
338	C465A, T612A				
	G36T, G131A, T135C, T146G,	T612A, A617G, G620T,	G44E, L49R, S143L, S204R, Y206C,	12	1.76%
354	C246A, T339C, T378C,	T135C, T146G, C428T	S207I		
554	C428T, C465A, T612A,				
	A617G, G620T				
356	G36T, T339C, C432T, T551C	T551C	V184A	4	0.59%
357	G42A, T135C, T318G, A357T,			6	0.88%
557	T339G, C465A				
358	G573C			1	0.15%
Average	-	_	-	4.28	0.63%

Table 4. The levels of mutation rates between isolates deduced from the number and the percentage of individual sequences.

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Ba	ndar Abbas			1	Th Epit	ope				CTL	Epitope				E	B Epitope			
Sample code	Amino Acid Position	24	44	49	189	191	193	194	177	184	206	207	105	112	112+ 1	113+1	127	143	159
V	Wild Type	R	G	L	Т	W	S	V	V	V	Y	S	Р	-	G	K	Р	S	G
	308																		
	309																		
↓	310																		
·	312										С	Ν							
	313																		
	318				Ι		L	А										L	А
	319																		
	321	Κ		R									А						
	324											Ν		{N}*	S	Ν			
	325																		
	335																		
	336					С													
	337								Α								Т		
	338										Y	R						L	
	354		Е	R														L	
	356									Α									
	357																		
	358																		

Table 6. Amino acid mutations within HBsAg of patient groups. B cell, T helper and CTL epitopes areas with their boundaries and wild type variants indicated at top. Amino acids are described by single letter code and numbered from the beginning of HBsAg.

Discussion

Nucleotide and amino acid substitutions

In comparison with Iranian sequences obtained from the database as well as from our unpublished data, the sequences of the strains showed some variabilities over the regions sequenced (Tables 2, 3). In all, 77 "mutations" occurred at 45 nucleotide positions, of them, 44 (57.14%) were silent (no amino acid altering) and 33 (42.86%) were missense (amino acidaltering). Sample 324 contained an insertion of CAA at the nucleotide level that results to insertion of N at the amino acid level in the position 112. Table 4 shows the comparison between nucleotide and amino acid variations for the isolates. Further, it was possible to identify the level of S proteins evolution between isolates by measuring the mutation rate of individual sequences. The average mutation rate of all sequences was 4.28 (0.63%) according to the number of mutations per site (Table 4).

Mutations within immune epitopes

According to the proposed residues of immune epitopes within the HBV surface protein (Table 5), 24 (80%) out of 30 amino acid changes occurred in different immune epitopes within surface protein, of which were, 9 (30%) in B cell epitopes in 7 residues (2 occurred in "a" determinant region; 8 (42.1%) in T helper epitopes in 7 residues and 7 (10%) in 4 residues inside CTL epitopes (Table 6). Within B cell epitopes, 3 samples contained mutations in position 143. Similarly, in CTL epitopes, two samples had mutations at positions 206 and 207, 2 for each of them.

Table 5. Proposed antigenic epitopes within HBsAg. Note: Numbers indicate amino acid residues within the surface protein. B, Th and CTL represent B-cell, T helper and CTL epitomes, respectively.

Reference	HLA restricton	Cell subsets	Sequence
Honorati	Not HLA	В	100-160
	restriction		
Ducos-1996	ClassП	CD4 T	19-28
Mancini-2006	ClassП	CD4 T	21-65
Ducos-1996	ClassП	CD4 T	80-98
Mancini-2006	ClassП	CD4 T	186-197
Ducos-1996	ClassП	CD4 T	215-223
Barnab-1994	ClassI	CD8 T	171-179
Mancini-2006	ClassI	CD8 T	175-184
Mancini-2006	ClassI	CD8 T	206-215

surveillance: there must be either an ineffective antiviral immune response, or the virus must escape an otherwise efficient response. All of these might be involved in HBV persistence. The aim of this study was to characterize the mutational patterns of surface protein in chronic HBV carriers. Of 18 sequences, 11 contained different mutations within the surface protein. Of the total 77 substitutions at the nucleotide level, 46 (60%) were silent (no amino acid changing) and 32 (40%) were missense (that changed the amino acid). The ratio between silent and missense mutations in 11 sequences indicated that these proteins were under a significant selection pressure which had already been applied by both arms of cytotoxic and humoral host immune system: 27 (90%) out of 30 amino acid changes occurred in different immune epitopes, of which, 9 (30%) in B cell epitopes in 6 residues (2 occurred in "a" determinant region); 8 (26.6%) in T helper epitopes in 7 residues and 10 (33.3%) in 5 residues inside the CTL epitopes . Compared to other immune epitope mutations in this study which distributed in different residues, the occurrence of 10 CTL epitope changes in only 5 amino acid residues suggested a narrowly-focused immune selection pressure at a hotspot position for this selection. The latter finding was in consistence with the findings of other authors, especially in genotype D- infected patients (19-21).

For a non-cytopathic virus (such as HBV) to

persist, it must be able to evade immune

Occurrence of genomic variation (especially in immune epitopes) is a reflection of virushost adaptation. Appropriate reactivity of T-helper cells is a prerequisite for adequate anti-HBs production after infection with HBV, as well as after hepatitis B vaccination (22). Thus, the T-cell epitopes of HBsAg being targets for recognition by T cells should also be affected (23). In chronic HBV patients, the transition from a relative immune tolerance state to the activation of the immune system with generation of anti-HBe results in a strong selection on the viral genome, causing changes in immune targets, i.e. T and B cell epitopes that could lead to escape of the virus from

immune clearance. Some mutations are able to impair the binding of neutralizing antibodies to the viral surface (especially at "a" determinant region); viruses carrying such mutated T-cell epitopes cannot be recognized by specific T-cells of an individual, hence, will not enhance anti-HBs production (23), this could be led to the progression of chronicity of hepatitis B virus infection.

The relative importance of such mutations in different immune epitopes within HBV proteins in the pathogenesis of chronic HBV is a matter of debates. In terms of HBV proteins, some authors believe that CTL epitopes have a major role; a majority of chronic HBV carriers contained mutated residues within CTL epitopes (24-28). Others, however, showed that these mutations occurred in the Th/B cell epitopes (29-34). *In vitro*, we already showed that intracellular localization of HBcAg depended on the presence of mutations in different hepatitis B core gene B cell epitope mutations. Of 26 cloned samples, HBcAg was predominantly localized in nucleus in 13 samples in remission phase (as HBcAg is a nuclear antigen) and in cytoplasm in other 13 samples with active hepatitis. All samples with cytoplasmic localization contained B cell epitope mutations. Reversion of mutant sequences with cytoplasmic expression back to the wild type by mutagenesis led to shifting back to nuclear distribution (35).

Conclusion

In our study, the distribution of mutations within the surface protein (as an immune target for the host T cell surveillance) was not random and they were clustered in certain immune epitopes. Pattern of mutants distribution in immune epitopes deserves testing the phenotypic pictures using in vitro assavs for further elucidation of the pathogenesis of HBV chronicity.

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