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تشارك الزمر النسيجية من النمط الأول مع  
التهاب الكبد البائي عند مرضى سوريين

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الملخص

HLA

HBsAg+

:

HBV

HBV

A28, B55

HBsAg+

A23, B21, B51

B35

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# **Association of Hepatitis B and HLA Class I in Syrian Population**

**Husam Al – Din Chahrour\***

**Wafika Zarzour\***

**Wadeaa Reihawi\*\***

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## **Abstract**

**The possible correlation between HLA system and various course of hepatitis B has been studied in 346 subjects: 277 normal subjects, 27 HBsAg+ patients, 21 post hepatitis B liver cirrhosis patients, and 21 liver cirrhosis without previous HBV infection patients. Increased frequencies of A23, B21, B51 found in HBsAg+, A28, B55 in post HBV cirrhosis, and higher frequency of B35 in normal subjects**

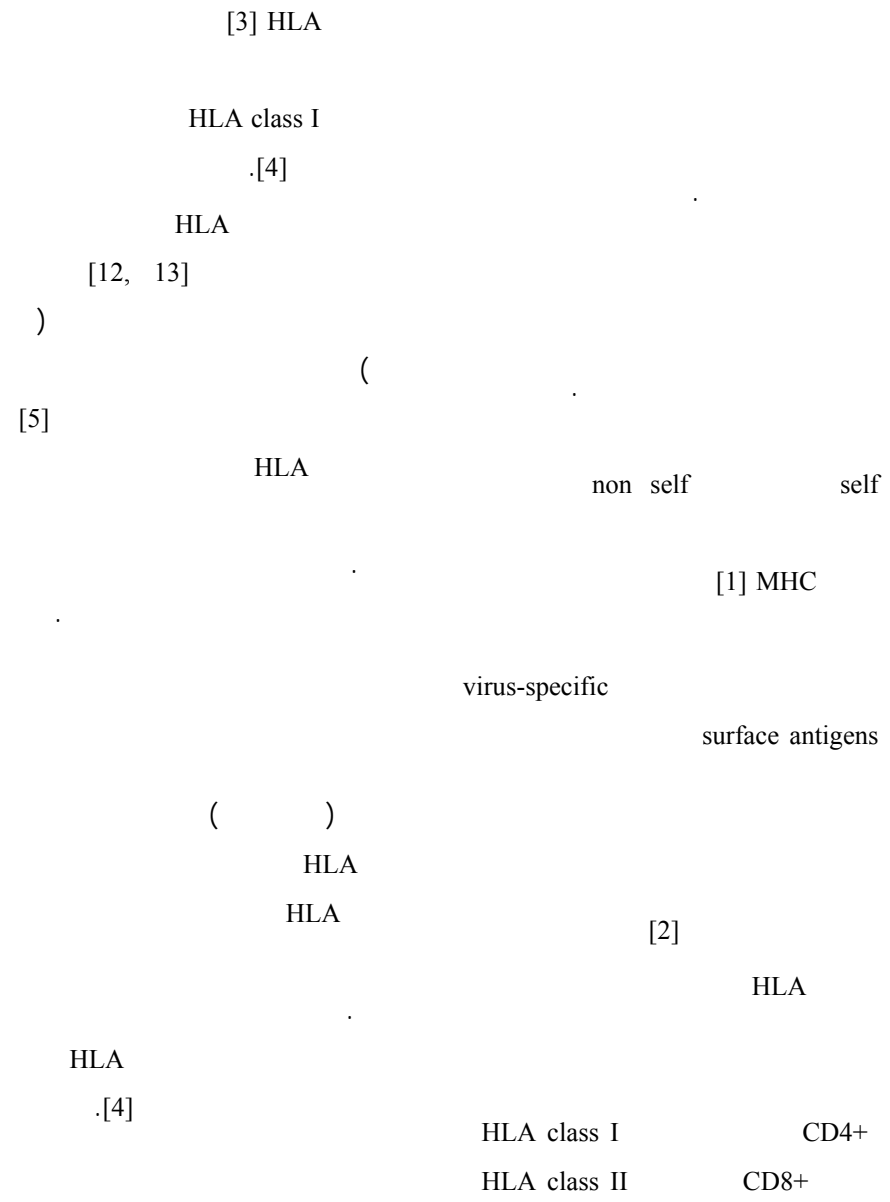
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HLA

( , : )

( , : )

.B

:

[6]

ACD

virulence

. [7]

HLA class I

Micro-

Lymphocytotoxicity

\*

Gull-Fresinus

:

: )

Chi-square :

( ,

Yates

test

Fisher exact

( , : )

. [8]

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B51 B21 A23

( )

B35 :

P(corrective)	P(Yetes)	%		%	HBsAg+	
,	,	,		,		A23
< ,	< ,	,		,		B21
,	,	,		,		B51
< ,	< ,	,		,		B35

A28 , B55 :

( )

P (corrective)	P(Yetes)	%		%		
< ,	< ,					A28
< ,	< ,			,		B55

B51 :

B35

:

A23 , B21,



[15] Bertoni. R

B35

B

A2, B35, B51

Ricci

:

:

B35

[9]

B35 [6]

B55 A28

.B

B

Bw35

B55

[8]

B35

B

[10]

Gloubovic

B15

A2

[9] Ricci

B5

[11]

[14] Chung MK

HBV A2

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