

//
//
//

()

B

*

	<i>B</i>	:	
<i>C</i>			
	<i>B</i>		<i>B</i>
	<i>B</i>	:	
		(% /)	(% /)
<i>BMI</i>		:	
		<i>GGT</i>	
		<i>ALK-P, ALT, AJT</i>	(<i>P</i> < /)
	<i>Stage</i>	<i>viral load</i>	<i>HBeAg</i>
<i>BMI</i> <i>GGT</i>			:
<i>HBeAg</i>		<i>B</i>	
			<i>viral Load</i>
	<i>B</i>		
	<i>B</i>	:	

%

B

%

()

Convenient Sampling

()

B

C

B

HBeAg

HBV-DNA (viral load) C C

B viral load

(HIV D C) C

B

() C

B

() Brunt () B

() B

HBeAg

(BMI)

GGT AIK-P ALT AST

HBV-DNA (viral load)

B

(Diasorin) ELISA HBeAg

HBV-DNA (viral load)

(Amplicor, Roche) Quantitative PCR

(Seleкта) B

/ ± / / ± / pg/ml × copies/ml
 (%) () Metavir score
 (% /) (%) ()
 HBeAg (% /) ver:13, SPSS
 (% /) T
 (% /) / P-Value

Metavir Score

HBV-DNA / ± / / ± /
 / ± / pg/ml (viral load) (% /) (% /)
 / ± / Pg/ml / ± /
 HBeAg (% /)
 Viral load Brunt %
 (P < /) %) (%)
 (P < /) (P < /) %) (%) (%)
 (P < /) GGT (P < /)) (%) (%)
 () () %

B

P value			
/	± /	/ ± /	BMI (kg/m²)
/	/ ± /	/ ± /	Cholesterol (mg/dl)
< /	/ ± /	/ ± /	Triglyceride (mg/dl)
/	/ ± /	/ ± /	FBS (mg/dl)
/	/ ± /	/ ± /	AST (IU/L)
/	/ ± /	/ ± /	ALT (IU/L)
/	/ ± /	/ ± /	Alk. Phosphatase (IU/L)
/	/ ± /	/ ± /	GGT (IU/L)

()

B C

() B

Viral load HBeAg () %

HBeAg (% / % /)

HBeAg ()

()

Viral load B

()

()

B

FBS

BMI

()

GGT ()

B GGT

()

()

()

B ()

(ALK-P, ALT, AST)

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