

Impact of in vitro fertilization-embryo transfer on mother-toinfant transmission in women with chronic HBV infection

Wei Yi¹ Minghui Li^{2,3} Fangfang Sun² Huihui Lu² Zhan Zeng³ Xiaoyue Bi² Liu Yang² Yanjie Lin³ Xiuzhen Cao¹ Yuhong Hu¹ Mingfang Zhou¹ Lu Zhang² Yao Lu² Gang Wan⁴ Yao Xie^{2,3} ©

Correspondence

Abstract

Background and Aims:

Methods:

n =

n=

Funding information

Results:

<u>-</u> P =

Conclusion:

Handling Editor:

Abbreviations:

Liver International. 2167

1 INTRODUCTION

~

...

.

...

2.3 Prophylactic immunization of newborn

μ

P = ± ... ×

 \pm

2.4 Outcome measures

2.5 Statistical analysis

± t

P....

3 RESULTS

3.1 Enrollment and clinical characteristics of pregnant women

Values		CHB group $(n = 224)$	Control group $(n = 74)$	High viral load P-value group $(n = 95)$	Low viral load group $(n = 129)$	P-value
∓SD		+1	+I	H	+1	
	∓SD	+1	=>>><=			

TABLE 1

War livor	199
WILEY-LIVER	
INTERNATIONAL	CONTRACTOR OF THE PARTY OF THE

	IIN	HEKN	AHO	INAL		N/A	83	
P-value								
Untreated group $(n = 26)$	+1	+I	+I		+1			
Treated group P-value (n = 87)	+1	+I	+I		+1			
P-value								
Low viral load group $(n = 169)$	+1	+I	+I		+1			
High viral load group (n = 113)	+1	+1	+1		+1			
P-value								
Control group $(n = 93)$	+1	+I	+1		+1			
CHB group (n = 282)	+1	+I	+I		+1			
	±SD	±SD	∓ SD		∓SD			
Characteristic		H				+	+	,

TABLE 3

DISCUSSION

CONFLICT OF INTEREST

ETHICS APPROVAL

CLINICAL TRIAL NUMBER

ORCID Wei Yi 📵

Minghui Li 匝 Yao Xie 📵

REFERENCES

J Gastroenterol Hepatol

Gut

Int J Med Sci

BMJ

Hum Reprod

PLoS Med

Infecundity infertility and childlessness in devel-

oping countries

Am J Reprod Immunol

Fertil Steril

FUNDING INFORMATION

chronic hepatitis B infection

Eur J Obstet Gynecol Reprod B	iol			Chin I
Hum Reprod			Hepatol	Chin J
in vitro	Fertil Steril		Zang Bing Za Zhi	Zhonghua Gan
Arch Gynecol Obstet			hua Gan Zang Bing Za Zhi	Zhong
Biomed Online		Reprod	J Pediatric Infect Dis Soc	
		Asian J Androl		
J Assist Reprod Gei	net			
in vitro	Fertil Steril			
Online		Reprod Biomed		
Minerva Med				

care and treatment of persons with