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Name of Journal: World Journal of Gastroenterology

ESPS Manuscript NO: 14957

Column: ORIGINAL ARTICLE

Retrospective Study

Precore/basal core promoter mutants quantification throughout phases of hepatitis B virus infection by Simpleprobe

Wen-Hui Tu, Ying Li, Yong-Mei Zhang, Wei Hou, Jin-Yu Wang, Yi-jun Zhang, Hong-Yan Lai, Hui-Xiang Zhu, Yan-Li Qin, Ri-Cheng Mao, Ji-Ming Zhang

Abstract

AIM: To investigate precore/basal core promoter (PC/BCP) mutants throughout hepatitis B virus (HBV) infection and their relationship to hepatitis B early antigen (HBeAg) levels.



Precor/basal core promoter mutants quantification throughout phases of hepat



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Hepatitis B virus (HBV) carrying the A1762T/G1764A double **mutation in the basal ...**
quantification of the **mutant** viruses at the early developmental **stage** is even ... double
mutation in the basal core promoter (BCP) region of the viral genome has ... the
mutant virus begins to appear **during** the long course of chronic **infection**, ...

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promoter ... The dominance of these **mutants in** the HBeAg-positive **phase** is more ...
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were then **quantified in** a second round **SimpleProbe** real time PCR.

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Hepatitis ... A **SimpleProbe** real time PCR assay was developed to **quantify** the HBV
precore mutants. ... of the **mutant** viruses **during** chronic **infection** is largely unknown.
..... Association of **hepatitis B virus mutations in basal core promoter** ...

Detection of hepatitis B virus A1762T/G1764A mutant by ...

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作者 : YZ Wang - 2014 - 被引用次数 : 2 - 相关文章

Key words: **Hepatitis B virus**; **Basal core promoter mutations**; Amplification ... HBV
infection is associated with up to 80-90% of HCC patients **in the** ... **quantification** of the
A1762T/G1764A **mutant** virus helps predicting the risk of **precore mutations in**