Analyses of Precore and Core Promoter Mutations of Hepatitis B Virus in Patients with Chronic Hepatitis B in Surabaya, Indonesia

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Mutations of precore (A1896) and core promoter (T1762/A1764) of hepatitis B virus can reduce HBeAg production. These mutations are frequently found in the late HBeAg seroconversion. However, it has been a controversy about the role played by precore and core promoter mutations in determining outcome of chronic hepatitis B. In the present study, the variability of precore and core promoter of hepatitis B virus were analyzed using PCR amplification and sequencing, according to the outcome (viral load and HBeAg/anti-HBe) in chronic hepatitis B patients in Surabaya. The study groups included 5 patients with uncomplicated chronic hepatitis B and 10 patients with chronic hepatitis B and liver cirrhosis in Dr. Soetomo Hospital, Surabaya. The control group included 6 blood donors obtained from Indonesia Red Cross, Surabaya. All groups were HBsAg positive. Precore mutation A1896 was predominant in all groups (60%-67% of each), together with precore variant T1858. As reported, precore variant T1858 is a prerequisite for precore A1896 and characteristic for viral genotype. Nevertheless, core promoter mutations T1762/A1764 were predominant only in LC patients (60%). All of these mutations were found mostly after HBeAg seroconversion (anti-HBe+). Of most samples with anti-HBe+, precore mutation was related with low viral load (<105 copies/mL), but core promoter mutations with high viral load (>106 copies/mL). Precore mutation A1896 was predominant in all groups, but core promoter mutations T1762/A1764 were only predominant in LC patients. The precore mutation alone is possible not critical to indicate a poor outcome, the core promoter mutations must be considered also.

Key words: hepatitis B virus, precore mutations, core promoter mutations, chronic hepatitis B

Chronic hepatitis B virus (HBV) infection is a major health problem worldwide, especially in Indonesia which belongs to the moderate-to-high hepatitis B endemic region (Sastrosoewignjo et al. 1991; Khan 2004). HBV belongs to the Hepadnaviridae and replicates its DNA genome via a reverse transcription step. The high spontaneous error rate of the viral reverse transcriptase is responsible for viral genome evolution during the course of infection under the antiviral pressure of the host immune response or specific therapy (Summers and Mason 1982).

HBV infection is associated with various courses of liver diseases ranging from asymptomatic carrier state to fulminant hepatitis. Recently, the clinical importance of HBV genome variability has been discovered. However the results of recent molecular studies are a matter of controversy, and these issues have yet to be resolved (Davidson et al. 2005).

In the natural course of chronic HBV infection, the early seroconversion from HBeAg to anti-HBe usually indicates a favorable outcome, because it is usually associated with the cessation of viral replication and non-progressive liver disease (Chen 1993; Chu 2000). In contrast, the late seroconversion of HBeAg after multiple bouts of reactivation and remission may accelerate the progression of chronic hepatitis to liver cirrhosis and, thus have a poor clinical outcome (Liaw et al. 1987; Perrillo 2001). In clinical practice, the most frequently encountered variant form of chronic HBV infections is HBeAg-negative chronic hepatitis B associated with the replication of precore region mutants that terminate precore protein and HBeAg expression (Carman et al. 1989; Rizetto and Ciancio 2008). The most frequently detected precore mutation is nucleotide transition at the codon 28 (A1896) which converts into a TAG stop codon (Okamoto et al. 1990). Evidence has been proposed that the pattern of precore mutation is restricted by the secondary structure requirements of the epsilon encapsidation signals which are essential for its function and therefore by HBV genotypes. The presence of this mutation is dependent upon the nucleotide (C/T) of the precore at position 1858 (codon 15) (Lok et al. 1994). Besides, the core promoter region also plays an important role in the viral life cycle, concerning the production of the precore mRNA and pregenomic RNA. HBV carrying the most common core promoter mutations, T1762 and A1764 displayed reduced levels of HBeAg synthesis and were associated with enhanced viral replication (Buckwold et al. 1996). Previous reports have suggested that HBeAg mutations are associated with chronic hepatitis, liver cirrhosis and hepatocellular carcinoma (Rodriguez-Frias et al. 1995). However, conflicting evidence suggests that HBeAg mutations are present in HBV carriers and in those individuals with mild forms of HBV infection or without liver disease (Davidson et al. 2005).

The aim of this study was to analyze the precore and core promoter mutations in patients with uncomplicated chronic hepatitis B, patients with chronic hepatitis B and liver
Materials and Methods

Patients and Controls. Three groups of individuals were included in this study. Group 1 included 5 patients with uncomplicated chronic hepatitis B, i.e. patients who were HBsAg positive more than 6 months without any clinical significance, confirmed by the medical records of the laboratory and clinical data. Group 2 included 10 patients with chronic hepatitis B and liver cirrhosis, i.e. patients who were HBsAg positive more than 6 months and had liver cirrhosis shown by the medical records of the laboratory and ultrasonography data. Group 1 and 2 were obtained from Dr. Soetomo General Hospital, Surabaya, Indonesia. Group 3 as the control group included 6 blood donors, i.e. individuals who were HBsAg positive and ALT normal, obtained from Blood Transfusion Unit – Indonesian Red Cross in Surabaya. Exclusion criteria included hepatitis C infection, HIV infection and use of antiviral therapy. The descent of each individual was documented, both maternally and paternally. All sera from each individual were stored at -20°C for further examinations. Ethical clearance of this study was obtained from the ethics committee of the Dr Soetomo General Hospital, in Surabaya, Indonesia. All participants signed an agreement to participate in this study.

HBcAg/anti-HBe Serum and Viral DNA Load. HBcAg and anti-HBe serologic assays were performed by microparticle EIA (Abbott). Quantitative determination of viral DNA in serum was performed by Cobas Amplicor HBV monitor (Roche).

Viral DNA Extraction, PCR Amplification and Sequencing. The DNA of HBV was extracted from each serum sample using the High Pure Viral Nucleic Acid (Roche) following the manufacturer’s guidelines. The extracted DNA was used as a template for the amplification of the respective gene regions. PCRs were performed with the High Fidelity PCR enzyme mix (Fermentas). The reactions contained 2.5 μL High Fidelity PCR buffer (with MgCl2), 2.5 μL dNTP with a concentration 2 mM, 0.25 μL High Fidelity PCR enzyme mix, 10 μL DNA, and 0.5 μL of each primer with a concentration of 100 pmol μL⁻¹, in a total reaction volume of 25 μL. The thermocycling condition included a 5-min denaturation step of 94°C, followed by 40 cycles of 1 min at 94°C, 1 min at 55°C, and 2 min at 72°C.

The partial core promoter gene and the precore gene were amplified in the first round using HBc1 (5′-TTA CAT AAG AGG ACT CTT TGG-3′, nt 1650 to 1669) and HB9R (5′-GGG TAG AAC TAG CAG GCC ATC-3′, nt 2654-2635) (Sugauchi et al. 2001). If the first round PCR was negative, the second round PCR was performed using primers HBc1 and HB2 (5′-TAA AGC CCA GTA AAG TTT CC-3′, nt 2494 to 2475) (Lusida et al. 2008).

To shed more light on the association between HBV genotype and precore mutation, part of the S gene was amplified in the first round using primers P7 (5′-GTG GTG GAC TTC TCT CAATTT TC-3′, nt 256 to 278) and P8 (5′-CGG TAW[A/C] AAA GGG ACT CAM[A/C] GAT-3′, nt 796 to 776). If the first round PCR was negative, the second round PCR was performed using primers HBs1 (5′-CAA GGT ATG TTG CCC GTT TTG-3′, nt 455 to 474) and HBs2 (5′-AAA GCC CTG CGA ACC ACT GA-3′, nt 713 to 694) (Lusida et al. 2008).

Nucleotide sequences of the amplified fragments were determined using the Big Dye Terminator v1.1 Cycle Sequencing Kit with an ABI Prism 310 (Applied Biosystems, USA).

Sequences Analyses for Detection of Precore and Core Promoter Mutations and Determination of HBV Genotypes. All analyses of the sequences data were performed with Genetyx-Mac version 9 (Software Development Co., Ltd., Tokyo, Japan). After aligning the sequences obtained from this study and from International DNA databases (DDBJ/EMBL/GenBank), the variability of the precore and core promoter sequences were analyzed. The HBV genotypes were determined based on the homologous percentage of >96% in the S gene sequences compared with HBV isolates from International DNA databases (DDBJ/EMBL/GenBank) (Magnius and Norder 1995; Arauz-Ruiz et al. 1997).

Results

A total of 21 HBsAg-positive sera were obtained from 6 women and 15 men (aged 22 – 68 years). They were people of Java (85.7%), Flores (4.8%), Sulawesi (4.8%) and Aceh-Batak (4.8%) living in Surabaya. Of these, 13 (61.9%) were HBcAg/-/anti-H Be+, 6 (28.6%) were HBcAg+/anti-HBe+, and 2 (9.5%) were HBcAg/-/anti-H Be-. The high HBV DNA levels, ≥10⁵ copies mL⁻¹ (13/21, 61.9%) were frequently found in patients with chronic hepatitis B and liver cirrhosis (7/10, 70%). The low HBV DNA levels were detected in 38.1% of the total sera, mostly found in controls (3/6, 50%).

HBV genotypes could be assigned to 15 HBV isolates. Based on part of the S gene, all of these isolates were classified into HBV genotype B (Fig 1).

The most frequently detected mutation was G1896A (61.9%) in the precore region, and it was predominant in all groups (60-66.7% of each). The precore G1896A was the most prevalent in HBV isolates with genotype B (10/15, 66.7%) (Table 1). Besides, all isolates studied had precore variant T1858. The precore mutation, A1846T was detected in 33.3% isolates (7/21), mostly (5/7, 71.4%) associated with the virus carrying an A1896 or A1899. The other precore mutation G1899A was detected in 23.8% isolates (5/21), and some of these were combined with A1896 or A1899. The other precore mutation G1899A was detected in 23.8% isolates (5/21), and some of these were combined with A1896 (3/5, 60%) (Table 1, Fig 1). In the core promoter region, A1762T and G1764A were detected in 10/15 (61.9%) in the precore region, and it was predominant in all groups (60-66.7% of each).
Fig 1. Nucleotide sequences of the precore region of HBV isolates from patients with uncomplicated chronic hepatitis B (U), patients with chronic hepatitis B and liver cirrhosis (S) and controls (P). The two upper sequences were downloaded from International DNA databases (DDBJ/EMBL/GenBank). The HBV genotypes/subtypes are indicated following the accession number of the two sequences from International databases and the sample number of fifteen sequences obtained in this study.

Table 1. Variability of precore and core promoter in patients with uncomplicated chronic hepatitis B, patients with chronic hepatitis B and liver cirrhosis and controls.

<table>
<thead>
<tr>
<th>Study Groups</th>
<th>No. of HBeAg mutations/variants</th>
<th>Core Promoter</th>
<th>Precore</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>C1753 (T127)</td>
<td>G1754 (M127)</td>
</tr>
<tr>
<td>5 Patients with uncomplicated chronic hepatitis B</td>
<td>0</td>
<td>2/5</td>
<td>1/5</td>
</tr>
<tr>
<td>110 Patients with chronic hepatitis B and liver cirrhosis</td>
<td>2/10 (20)</td>
<td>1/10 (10)</td>
<td>6/10 (60)</td>
</tr>
<tr>
<td>6 Controls (blood donors)</td>
<td>1/6 (16.7)</td>
<td>1/6 (16.7)</td>
<td>1/6 (16.7)</td>
</tr>
<tr>
<td>Total</td>
<td>3/21 (14.3)</td>
<td>4/21 (19.1)</td>
<td>8/21 (38)</td>
</tr>
</tbody>
</table>

Fig 2. Nucleotide sequences of the partial core promoter region of HBV isolates from patients with uncomplicated chronic hepatitis B (U), patients with chronic hepatitis B and liver cirrhosis (S) and controls (P). The two upper sequences were downloaded from International DNA databases (DDBJ/EMBL/GenBank).
The most prevalent precore mutation, A1896 was frequently detected in HBeAg-/anti-HBe+ status (77%). The core promoter mutations, T1762 and A1764 were also predominant in sera with HBAg-/anti-HBe+ (75% and 85.7%, respectively). These precore and core promoter mutations were detected few in the other HBAg/anti-HBe status (0-25%) (Table 2).

Of most sera with antiHBe+, precore A1896 was mostly related with low HBV DNA levels (60%). On the contrary, core promoter T1762 and A1764 were frequently related with high HBV DNA levels (66.7%) (Table 3).

**DISCUSSION**

A nucleotide transition which converts into a TAG stop codon mutation (A1896) of the precore region develops during viral replication and displacement of the wild type by mutant can take several years (Okamoto et al. 1990; Akarka et al. 1994). This mutation prevents the translation of the precore protein and completely abolishes the production of the HBeAg (Kao 2002). Although the HBeAg is not required for viral replication or infectivity, its exact function is not known (Kramvis and Kew 2005). HBeAg is believed to be an important humoral and cellular immune target, this loss of HBeAg production may represent escape mutation, thus contributing to viral persistence (Carman et al. 1993). Detailed studies showed a significant link between precore mutation with remission of liver disease (Chan et al. 1999), but others found a high prevalence of precore mutation in patient with severe liver disease (Chisari 1997; Friedt et al. 1999; Kao 2000).

The result of this study showed that the precore A1896 was predominant not only in patients with chronic hepatitis B and liver cirrhosis, but also in patients with uncomplicated chronic hepatitis B and controls (60-66.7% of each) (Table 1). It has been considered that a contributing factor in precore mutation frequency is viral genotype (Kramvis and Kew 2005). The precore A1896 is found only in patients infected with HBV genotypes B, D, E, and in minority only of the genotypes C and F strains that bear a variant T at nt 1858 (Hadziyannis 1995; Kramvis and Kew 2005). The precore A1896 and T1858 tighten the stem structure by making a T-A pair (Lok 1994), although T1858 can also make a wobble pairing with G1896 (Kao 2002). The HBV isolates with certain genotypes which had precore T1858 are more frequent in geographic regions such as Asia and the Mediterranean basin (Rodriguez-Frias et al. 1995; Lindh et al. 1997) related with the ethnic origin of the individual carriers of the HBV (Davidson et al. 2005). As previous studies (Lusida et al. 2003; Mulyanto et al. 2009), this study showed that HBV genotype B was predominant in patients with HBV infection (mostly Javanese) in Surabaya, and it agreed with the predominance of precore A1896 in all groups. However, the association between precore A1896 and other genotypes can not be explained in this study. Considering clinical outcomes, this study supports some previous studies (Zarski et al. 1994), that precore A1896 alone may have no direct pathogenic role, especially in HBV isolates with some genotypes having precore T1858.

The precore A1896 combined with other precore mutations was detected in some HBV isolates. As much as 7 isolates (33.3%) had an A to T mutation at nt 1846 in the precore region, mostly associated with the presence of 1896 or 1899 mutation (Table 1, Fig 1). The double precore mutations at nt 1866 were found in sera with low HBV DNA levels (60% and 66.6%, respectively) and with high HBV DNA levels (40% and 33.3%, respectively) (data not shown). Further studies are necessary to confirm the significance of these mutations on viral replication.

Mutations in the core promoter that is part of the X region can also prevent HBeAg production by selectively down-regulating the transcription of the precore mRNA. The most common mutations involved A to T change at nt 1896 or 1899, the combined mutation at 1896 or 1899 was detected in 3 isolates (14.3%) (Fig 1). As proposed, precore A1896 and T1858 together with precore A1899 and T1855 could enhance the stability of the lower stem by replacing T-G pair with more stable T-A pair (Lok et al. 1994). Besides, although the mutation at nt 1846 will destroy base pairing at nt 1896 or nt 1899, the combined mutation at 1896 or 1899 may stabilize stem loop (Cho et al. 1999). Some of these combined mutations at nt 1846-nt 1896/1899 and at nt 1896-nt 1899 were found in sera with low HBV DNA levels (60% and 66.6%, respectively) and with high HBV DNA levels (40% and 33.3%, respectively) (data not shown). Further studies are necessary to confirm the significance of these mutations on viral replication.

Mutations in the core promoter that is part of the X region can also prevent HBeAg production by selectively down-regulating the transcription of the precore mRNA. The most common mutations involved A to T change at nt 1762 (amino acid K130M) and G to A change at nt 1764 (amino acid V131I) (Okamoto et al. 1994). These mutations were mostly detected in patients with chronic hepatitis B and

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Table 2 Mutations of precore and core promoter according to the HBeAg/anti-HBe status

<table>
<thead>
<tr>
<th>Mutations of HBeAg</th>
<th>HBeAg/anti-HBe status</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>HBeAg+/anti-HBe (%)</td>
</tr>
<tr>
<td>Core Promoter T1762 (M130)</td>
<td>2/8 (25)</td>
</tr>
<tr>
<td>Core Promoter A1764 (I131)</td>
<td>1/7 (14.3)</td>
</tr>
<tr>
<td>Precore A1896</td>
<td>2/13 (15.4)</td>
</tr>
</tbody>
</table>

Table 3 Mutations of precore and core promoter according to the viral DNA load in samples with anti-HBe+

<table>
<thead>
<tr>
<th>Mutations of HBeAg</th>
<th>Low (≤10⁵ copies mL⁻¹) (%)</th>
<th>High (&gt;10⁵ copies mL⁻¹) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Promoter T1762 (M130)</td>
<td>2/6 (33.3)</td>
<td>4/6 (66.7)</td>
</tr>
<tr>
<td>Core Promoter A1764 (I131)</td>
<td>2/6 (33.3)</td>
<td>4/6 (66.7)</td>
</tr>
<tr>
<td>Precore A1896</td>
<td>6/10 (60.0)</td>
<td>4/10 (40.0)</td>
</tr>
</tbody>
</table>
worry about the high prevalence of precore A1896 in relation with severe liver disease after HBeAg that the mutations of core promoter, T1762/A1764 were wild type strain, regardless of precore 1896 status. It appears DNA levels than those with core promoter A1762/G1764 T1762/A1764 mutant had significantly higher serum HBV (2007) also reported that patients with core promoter load (<10 copies mL−1) but core promoter T1762/A1764.....Okamoto 1990; Buckwold 1996; Li 1999; Hunt et al. 2000). By diminishing circulating HBeAg, core promoter mutants may augment the host immune response to HBV-infected hepatocytes, hence increasing hepatocytes apoptosis and regeneration, which leads to liver injury (Hunt et al. 2000). Interestingly, most HBV isolates with core promoter, T1762/A1764 were not accompanied with precore A1896 (5/8, 62.5%), especially in patients with chronic hepatitis B and liver cirrhosis (Fig 1-2). It is still unclear the importance of the precore A1896 in pathogenesis of HBV with core promoter T1762/A1764.

The other core promoter mutations, C1753 (amino acid T127) and G1754 (amino acid M127) were detected in 7 HBV isolates (33.3%) (Table 1, Fig 2). The T127 mutation was recently described in Japanese patients with fulminant and chronic hepatitis (Kreutz 2002), and it was shown that this mutation affecting the crucial domain for transactivation suppress the transcription of both precore and core mRNA. In this study, the T127 mutation was detected around 0–20% in each group (Table 1). It needs further investigation to confirm its role.

The most frequently encountered variant form of chronic HBV infections is HBeAg negative chronic hepatitis B due to replication of naturally occurring HBV variants with nucleotide substitutions in the precore and/or core promoter regions of the genome and represents a later phase of chronic HBV infection. HBV can mutate into an HBeAg negative phenotype to evade the anti-HBe immune pressure that develops sooner or later in hosts. HBeAg-negative mutants frequently become the predominant virus population in chronic HBsAg carriers, possibly indicating a selection advantage against the wild type (Okamoto et al. 1990; Okamoto et al. 1994). The major mutations focused in this study, precore A1896 and core promoter T1762/A1764 were mostly found in sera with antiHBe+ (Table 2). Of most sera with anti-HBe+, precore A1896 was related with low viral load (<10⁵ copies mL−1), but core promoter T1762/A1764 with high viral load (≥10⁷ copies mL−1) (Table 3). Lin et al. (2007) also reported that patients with core promoter T1762/A1764 mutant had significantly higher serum HBV DNA levels than those with core promoter A1762/G1764 wild type strain, regardless of precore 1896 status. It appears that the mutations of core promoter, T1762/A1764 were related with severe liver disease after HBeAg seroconversion not as precore A1896, and it might not to worry about the high prevalence of precore A1896 in Surabaya.

Interestingly, two sera obtained from one patient with uncomplicated chronic hepatitis B (7RS) and one patient with chronic hepatitis B and liver cirrhosis (17RS), had precore mutation A1896 but HBeAg did not disappear (data not shown). It might be due to presence of a mixed infection of the mutant and wild type viruses. The presence of wild type virus is needed by some of the mutants for infection of hepatocytes. It appears that HBV exists as a quasi species of wild type and mutant clones even in the HBeAg positive phase (Davidson et al. 2005). The INNO-LIPA assay will be able to pick up the mixed infection (Abbas et al. 2006). A heterogenous virus population circulating in patients with chronic HBV infection must be considered to determine the outcome.

Overall, it could be concluded that precore mutation A1896 was predominant in all groups, but core promoter mutations T1762/A1764 were only predominant in patients with chronic hepatitis B and liver cirrhosis. The precore mutation alone is possibly not critical to indicate a poor outcome, core promoter mutations must be considered also. Further studies with a larger population are needed to investigate which type of specific mutations or which combined mutations is associated with severe liver disease and thus might play a role in pathogenesis.

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