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A truncated hepatitis E virus ORF2 protein expressed in tobacco plastids is immunogenic in mice

Yuan-Xiang Zhou, Maggie Yuk-Ting Lee, James Ming-Him Ng, Mee-Len Chye, Wing-Kin Yip, Sze-Yong Zee, Eric Lam

INTRODUCTION

Hepatitis E is a water-borne disease caused by hepatitis E virus (HEV) in many tropical and subtropical areas. Over 50 outbreaks have been reported since its first epidemic in Delhi, India, documented in 1955 and 1956[1]. It accounts for more than 50% of acute viral hepatitis among young adults in developing countries with a fatality rate of 1-3% in non-pregnant patients and up to 20% in pregnant women[2]. Consequently, it is a serious threat to public health and has an urgent need of effective vaccines.

HEV appears as a 27-30-nm virus-like particle. It has a ≈ 7.5-kb linear, single-stranded, a positive-sense RNA made up of a short 5′-noncoding region, a 3′-poly(A) tail, and three overlapping open reading frames (ORFs)[3,4]. ORF1 extends approximately 5 kb from the 5′-end and encodes a polyprotein with functional motifs typical of RNA-dependent RNA polymerase, RNA helicase, papain-like cysteine proteinase and methyltransferase. ORF2 is made up of several dozens of base pairs downstream of the ORF1 and extends approximately 2 kb to the termination codon that is 200-300 bp from the 3′-poly (A) residues. ORF2 contains a consensus signal peptide sequence that is seen with other virus capsid proteins. ORF3 partially

METHODS: Plastid-targeting vector pRB94-E2 containing the E2 fragment driven by rice psbA promoter was constructed. Upon delivery into tobacco plastids, this construct could initiate homologous recombination in psaB-trnfM and trnG-psbc fragments in plastid genome, and result in transgene inserted between the two fragments. The pRB94-E2 was delivered with a biolistic particle bombardment method, and the plastid-transformed plants were obtained following the regeneration of the bombarded leaf tissues on a spectinomycin-supplemented medium. Transplastomic lines confirmed by PCR and Southern blot analysis, transgene expression was investigated by Northern blot analysis, and accumulation of pE2 was measured by ELISA. Furthermore, protein extracts were used to immunize mice, and the presence of the pE2-reactive antibodies in serum samples of the immunized mice was studied by ELISA.

RESULTS: Transplastomic lines confirmed by PCR and Southern blot analysis could actively transcribe the E2 mRNA. The pE2 polypeptide was accumulated to a level as high as 13.27 μg/g fresh leaves. The pE2 could stimulate the immunized mice to generate pE2-specific antibodies.

CONCLUSION: HEV-E2 fragment can be inserted into the plastid genome and the recombinant pE2 antigen derived is antigenic in mice. Hence, plastids may be a novel source for cost-effective production of HEV vaccines.

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Key words: Hepatitis E virus; E2; Plastid transformation; Vaccine; Tobacco

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Abstract

AIM: To cost-effectively express the 23-ku pE2, the most promising subunit vaccine encoded by the E2 fragment comprising of the 3′-portion of hepatitis E virus (HEV) open reading frame 2 (ORF2) in plastids of tobacco (Nicotiana tabacum cv. SR1), to investigate the transgene expression and pE2 accumulation in plastids, and to evaluate the antigenic effect of the plastid-derived pE2 in mice.

METHODS: Plastid-targeting vector pRB94-E2 containing the E2 fragment driven by rice psbA promoter was constructed. Upon delivery into tobacco plastids, this construct could initiate homologous recombination in psaB-trnfM and trnG-psbc fragments in plastid genome, and result in transgene inserted between the two fragments. The pRB94-E2 was delivered with a biolistic particle bombardment method, and the plastid-transformed plants were obtained following the regeneration of the bombarded leaf tissues on a spectinomycin-supplemented medium. Transplastomic status of the regenerated plants was confirmed by PCR and Southern blot analysis, transgene expression was investigated by Northern blot analysis, and accumulation of pE2 was measured by ELISA. Furthermore, protein extracts were used to immunize mice, and the presence of the pE2-reactive antibodies in serum samples of the immunized mice was studied by ELISA.

RESULTS: Transplastomic lines confirmed by PCR and Southern blot analysis could actively transcribe the E2 mRNA. The pE2 polypeptide was accumulated to a level as high as 13.27 μg/g fresh leaves. The pE2 could stimulate the immunized mice to generate pE2-specific antibodies.
overlaps the ORF1 and ORF2, and encodes a 123-aa polypeptide with the possible role of a cytoskeletal anchor site for the assembly of virus particles[6].

Since killed and attenuated vaccines for hepatitis E are not available due to a lack of culture system for HEV production, recombinant proteins represent the best hope for subunit vaccines. The ORF2-encoded protein has been shown to be the most promising candidate because the only neutralizing epitope identified to date is mapped to its carboxy-terminal region between aa 578-607[8]. To explore the possibility that these subunit vaccines could be produced through recombinant protein approach, ORF2 fragments have been expressed in prokaryotes[9], insect cells[10], animal cells[11], and transgenic plants[12]. Satisfactory accumulations of the ORF2 proteins in bacterial[1] and animal cells[10] have been achieved. However, if the vaccines are to be produced in such systems, a relatively higher expense may be encountered. In insect cells the carboxy-terminal region of the ORF2 gene (nt 394-607), we inserted its corresponding cDNA sequence (813 bp) into the M13 vector. The obtained pVSR326 derivative was digested with EcoRI and BglII and inserted with a (His)6-tagged aminoglycoside 3'-adenyltransferase. These two arms were for homologous recombination upon delivery of pRB94-E2 into chloroplasts.

Plant material
Seeds of tobacco SR1 were germinated on MS medium (Sigma, St. Louis, USA) plus 3% sucrose and 0.6% agar (Sigma). After the seedlings were grown for 3-4 wk, the leaves were placed on petri-dishes with RMOP medium[13] for one day before being bombarded with a PDS-1000/He Biolistic® Particle Delivery System (Bio-Rad).

Chloroplast transformation
DNA for plastid transformation was prepared using the High Purity Plasmid Maxiprep System (Marligen Biotechnology Inc., USA). One microgram of pRB94-E2 plasmid was used to coat 1 mg of 0.6-µmol/L diametric tungsten particles (M13, Bio-Rad) according to the standard procedure. The coated particles were bombarded at 1100 psig to tobacco leaves on petri-dishes. One milligram of the coated particle was used for each bombardment. The bombarded leaves were kept on the same petri-dishes for 24 h before being cut into ≈ 1 cm2 pieces and put on RMOP plus 500 µg/mL spectinomycin dihydrochloride. Spectinomycin-resistant shoots emerged in about a month, and their leaves were used as explants for subsequent rounds of regeneration until homoplasmic was achieved.

PCR
Primed pairs (Hel-297/Hel-403, Hel-294/Hel-401 and Hel-354/Hel-355) capable of differentiating WT and transplastomic genomes (Table 1 and Figure 1A) were used. In addition, Hel-19/Hel-24 was used for the amplification of a 1.4-kb fragment in the endogenous rbcL gene from both the WT and the transplastomic plants. Thirty-five cycles of PCR were performed using the Tag DNA polymerase (Promega). PCR products were separated on a 0.8% agarose gel for visualization under UV illumination after ethidium bromide staining.

Southern blot analysis
Genomic DNA was digested by NcoI and KpnI, separated on a 0.8% agarose gel and transferred onto a GeneScreen Plus® membrane (PerkinElmer), before separate hybridization to four 32P-labeled DNA probes (P1, P2, P3, and P4 in Figure 2A). Hybridization was performed overnight at 65°C in a buffer containing 250 mmol/L NaCl, 7% SDS and 125 mmol/L phosphate, pH 7.0. After hybridization, blots were washed twice (10 min each) at room temperature in 2× SSC plus 0.5% SDS, and once at 65 °C for 15 min in 0.2× SSC plus 0.1% SDS. Blots were then probed with the respective probes.
exposed to X-ray.

**Northern blot analysis**

RNA samples were prepared from leaves of WT and transplastomic plants. Seven micrograms of the isolated RNA samples were prepared from leaves of WT and transplastomic plants. Northern blot analysis was performed on 1.2% agarose gel, blotted onto a membrane, washed five times, and exposed to X-ray.

**RESULTS**

**Generation of transplastomic tomato plants**

The vector pRB94 was reported to have an increased chloroplast-targeting efficacy. Hence we used its backbone
and made a construct pRB94-E2 for tobacco chloroplast transformation in this study.

Two shoots were obtained after culturing the bombarded leaf pieces in spectinomycin-containing RMOP medium for about a month. The shoots were selected for two more generations in the same RMOP medium. They were then transferred to grow in greenhouse after root development in a hormone-free MS medium. The resulting plants were named E2-1 and E2-2.

**PCR analysis**

To confirm whether the spectinomycin-resistant E2-1 and E2-2 were transplastomic, PCR were performed with primer pairs that could only amplify DNA fragments that resulted from homologous recombination (Table 1 and Figure 1A) for which three pairs were used. The first pair (Hel-297/Hel-403) could produce a 2.6-kb product that resulted from recombination in the psaB-trnfM arm, the second (Hel-294/Hel-401) a 2.0-kb fragment as a result of recombination in the trnG-psbC arm, and the third (Hel-354/Hel-355) a 2.2-kb fragment from the rice psbA promoter to the aadA-coding sequence. All the three pairs produced PCR products of expected sizes from E2-1 and E2-2 DNA samples (Figure 1B), indicating that homologous recombination occurred and the E2- and aadA-expressing cassettes were co-integrated and stayed intact in the plastid genomes.

**Southern blot analysis**

To confirm the transgene integration and to determine the homoplasmic status, DNA of both the WT and transplastomic plants in the greenhouse was digested by KpnI and NcoI, and subjected to Southern blot analysis with probes hybridizing to the psaB-trnfM arm (P1), trnG-psbC arm (P2), rice psbA promoter (P3), and aadA-coding region (P4). Restriction fragments and their lengths in kb for both the WT and transplastomic genomes are shown in Figure 2A. When probes P1 and P2 were used, the WT

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Table 1 Primers for PCR analysis of transplastomic plants

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<td>Hel-19</td>
<td>atgtcaccacaaacagag</td>
<td>57 595-57 612</td>
</tr>
<tr>
<td>Hel-24</td>
<td>atccaaaacgtccactgc</td>
<td>59 005-59 002</td>
</tr>
<tr>
<td>Hel-294</td>
<td>agcccgtcatacttgaagctagac</td>
<td>6 563-6 587, 5 191-5 215</td>
</tr>
<tr>
<td>Hel-297</td>
<td>ataccactcacaacaagcagcgc</td>
<td>2 008-2 032</td>
</tr>
<tr>
<td>Hel-348</td>
<td>gatgatcatagaagcccctttacc</td>
<td>199-222, 38 524-38 547</td>
</tr>
<tr>
<td>Hel-354</td>
<td>tgcagacagttggggagag</td>
<td>1 806-1 827</td>
</tr>
<tr>
<td>Hel-355</td>
<td>catgatactgtgatcgtgctg</td>
<td>6 856-8 878, 4 900-4 922</td>
</tr>
<tr>
<td>Hel-399</td>
<td>ttgacaacaaagatgttgcggag</td>
<td>38 341-38 363</td>
</tr>
<tr>
<td>Hel-401</td>
<td>gttcataatcgggagggtg</td>
<td>36 683-36 706</td>
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<tr>
<td>Hel-403</td>
<td>apaaacctatttgctgggaggcc</td>
<td>40 312-4 335</td>
</tr>
<tr>
<td>Hel-720</td>
<td>gtgataactgtagccc</td>
<td>4 300-4 317</td>
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<tr>
<td>Hel-721</td>
<td>actcttggggagctagctg</td>
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^1Positions are indicated in accordance with the numbering of the tobacco plastome sequence (accession no. Z00044); ^2Positions are indicated in accordance with the numbering of the pRB94 vector (accession no. AJ312392); ^3Positions are indicated in accordance with the numbering of pVSR326 vector (accession no. AF527485).
revealed a 3.9-kb band, while the transplastomic plants produced bands of 3.1- and 3.0-kb, respectively (Figure 2B). Absence of the 3.9-kb band in the transplastomic plants indicated homoplasmy. When probes P3 and P4 were used, the transplastomic plants showed the expected 3.1- and 3.0-kb bands, respectively (Figure 2B). These results supported the data from PCR (Figure 1) and confirmed that both E2- and aadA-expressing cassettes were transformed into the chloroplast genome, and the transplastomic plants achieved homoplasmy.

**Northern blot analysis**

In the E2-1 and E2-2 plants, the transgenes were actively transcribed. When the blot bearing RNAs from both the WT and the transplastomic plants was hybridized with E2-specific probes P5 (Figure 3A), three bands (0.7-, 1.1- and 2.6-kb) were detected in the transplastomic plants (bands a, c, and d, Figure 3B), indicating that E2-containing transcripts were terminated at multiple locations. When the same blot was hybridized with aadA probes P4, a 2.6-kb band and a 0.9-kb band appeared (Figure 3B). The 2.6-kb band represented run-through transcripts initiated from the psbA promoter, since it could be detected by E2-specific probes P5, but not by trnM-targeting probes P7 (Figure 3B). The 0.9-kb band was the aadA transcripts plus 0.1-kb 5’-UTR between the rrs promoter and aadA-coding fragment. To determine the initiation sites for the 0.7- and 1.1-kb transcripts, probe P7 was used. In this case, only the 0.7-kb band was revealed (band a, Figure 3B). Therefore, the 0.7-kb transcripts were initiated from trnM, while the 1.1-kb transcripts were solely from the E2-expressing cassette, which consisted 0.2-kb psbA 5’-UTR, 0.8-kb E2 and the remaining polylinker sequences (≈ 0.1-kb).

### Accumulation of pE2 polypeptide in transplastomic tobacco plants

To investigate if the pE2 antigen was produced in E2-1 and E2-2, TSP extracted from both plants was used in a pE2-specific ELISA assay. An ELISA standard curve was established using different amounts of standard pE2 and used for quantifying the pE2 expressed as amount of fresh pE2 per gram. As high as 13.27 and 0.46 μg of pE2 were detected in leaves and seeds, respectively (Table 2). In comparison with the concentrations (47.9 ng/g fresh leaf tissue and 61.2 ng/g fresh fruit) of the same pE2 antigen expressed in tomato nuclear transformants\(^1\), this study achieved over 200-fold increase in leaf pE2 content (Table 2). This elevated level of pE2 accumulation faithfully demonstrated that plastid transformation was superior to nuclear engineering for the production of HEV vaccines.

### Antigenicity of plastid-derived pE2 in mice

To investigate if the plastid-derived pE2 proteins were
antigenic, TSP from leaves of transplastomic plant E2-1 was subcutaneously injected into mice once a week for three consecutive weeks. One week after the last injection, serum samples were collected for antibody detection.

The pE2 polypeptides produced in plastids were antigenic when injected into four-week old BALB/c mice, according to ELISA that specifically detected pE2-reactive antibodies (Table 3). In addition, in consistent with reports from other groups,[16,17], bacterially-expressed pE2 could also stimulate mice to produce the corresponding antibodies (Table 3). Therefore, plastids were an ideal compartment for the production of antigenic pE2 proteins.

DISCUSSION

The unique biological property of plastid-containing plant cells is the high ploidy degree of plastid genomes[8]. Unlike nuclei, plastids provide an environment where foreign gene activity is not subjected to positional effect and epigenetic silencing. Thus, plastid transformation has the potential to steadily express foreign proteins at elevated level. Compared to the pE2 content in nuclear transformed tomatoes[10], this study resulted in a dramatic increase in pE2 accumulation and demonstrated that plastid transformation was substantially superior to its nuclear counterpart for pE2 production. High-level pE2 expression in tobacco plastids did not affect growth rates, flowering, seed setting or any other morphological features (data not shown), indicating that no apparent pleiotropic effects occur on the transplastomic plants.

The pE2 can interact with one another to form homodimers that are strongly recognized by serum samples from hepatitis E patients[11] and highly immunogenic in monkeys[11] and rats[12]. These findings reveal two important aspects about the HEV subunit vaccines. The first aspect is that carboxy terminus of the ORF2-encoded major structural protein possesses good antigenicity, and the other aspect is that conformation of these subunit vaccines is crucial in antibody stimulation and in antibody-antigen interaction. Plastid-derived pE2 should therefore possess the right conformation in order to be functional.

Plastids do offer an ideal compartment for foreign proteins to have functional folding. Examples include plastid-expressed nontoxic B subunit of *E. coli* heat-labile enterotoxin[13] and human somatotropin[14]. The pE2 expressed in this study reacted with the pE2-specific conformational antibody in the HEV antigen ELISA kit. Such a reaction could be abolished in the presence of SDS and when heating was applied to denature the protein (data not shown), suggesting that the plastid-derived pE2 possesses functional conformation.

Antibodies cross-reacting with pE2 were detected in serum samples of mice immunized with plastid-derived pE2 in this study. This is consistent with reports that antigenic pE2 can be produced from bacteria[15,16], and confirms that plastids are a cheaper source for the production of HEV vaccine.

The feasibility of pE2 as a broad-type antigen against HEV has been manifested by several observations. First, with the exception of a Mexican isolate and a USA isolate, the 0.8-kb pE2-coding sequence used in this study shares more than 90% homology with the corresponding sequences in other HEV isolates[7]. Second, though at least four genotypes have been identified, HEV is antigenically conserved and so far only one serotype has been identified[8]. Third, all naive macaques infected with HEV genotypes 1, 2, 3, and 4 have been reported to produce antibodies to the ORF2 polypeptides, one of which is comprised of aa 458-607[15,16] shorter than the plastid-produced pE2 (aa 394-607) in this study. Hence, we may anticipate that the pE2 peptide in its proper conformation can stimulate antibodies against all the four reported genotypes.

Plastid-encoded genes are typically organized into polycistronic transcription units that give rise to overlapping RNAs. Though the significance of this complicated mode of expression is unknown, the intergenic sequences involved should not possess the typical function of strong terminators. The multiple bands detected with the E2-specific probes (P5) indicate that transcripts initiated from the rice *psbA* promoter could pass through the rice *psbA* terminator. This run-through transcription might actually contribute to the synthesis of the *aadA*-encoded protein, since *aadA*-specific probes revealed much less initiation of the *aadA* transcripts from the tobacco *rrn* promoter. The same *rrn* promoter was able to satisfactorily initiate *aadA* transcription, when the E2 fragment in the pRB94-E2 vector was replaced by the bacterial *uidA* gene (data not shown). Whether proximal DNA sequences influence activity of the *rrn* promoter is unclear at present.

While this study has proved the feasibility of expressing immunogenic pE2 in plastids, the tobacco plant is nevertheless inedible and a transgenic tobacco-based vaccine that can be administered by subcutaneous injection is a feasibility supported by the present work. For hepatitis B, an edible plant-based oral vaccine has been demonstrated in animals[21]. Introduction of the pE2-coding sequences into the plastid genomes of edible plants such as tomato, lettuce and carrot would thus be more desirable to test if an oral-based vaccine for hepatitis E could be realized. In tomatoes, foreign protein has been shown to express in fruit chromoplasts[14]. This example provides assurance for the production of edible vaccines through plastid transformation.

In conclusion, transplastomic tobacco plants expressing the antigenic HEV pE2 peptide at elevated level can be successfully generated and it is possible to produce pE2 in edible plant parts for the purpose of immunizing human beings against HEV infection.
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