Tropism of pandemic 2009 H1N1 influenza A virus

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INTRODUCTION

Eight segments of a novel swine-derived H1N1 2009 influenza A virus (H1N1pdm) genome are derived from classical North American and Eurasian swine lineages, an avian lineage, and from human H3N2. The hemagglutinin (HA) gene is thought to be derived from classical North American swine (Cohen, 2009). The receptor-binding specificity of HA is responsible for the host range restriction of influenza A virus. Human and classical H1N1 swine influenza viruses bind preferentially to the glycosylated sialic acid (SA) linkage α2,6Gal, whereas most avian viruses have higher binding affinity for SAα2,3Gal (Nicholls et al., 2008). Receptor specificity is determined by the nature of the amino acids that form the receptor-binding pocket of HA. Gln at position 223 and G1y at position 225 found in avian virus isolates determine the specificity for SAα2,3Gal (Stevens et al., 2004), whereas Leu and Ser at these positions confer SAα2,6Gal specificity in H2 and H3 viruses (Gambin et al., 2004). For H1 viruses, Asp (found in human viruses) or Glu (found in avian viruses) at position 187 determine preferential binding to α2,6 or α2,3 linkages, respectively (Gambaryan et al., 1999). The amino acids at positions 135, 191, and 222 also affect receptor-binding affinity and specificity (Rogers et al., 1983; Vines et al., 1998; Matrosovich et al., 2000; Chen et al., 2010).

Since the first appearance of H1N1pdm viruses, substitutions including D222G in HA protein and the K340N substitution in RNA polymerase basic 2 (PB2) have appeared sporadically (WHO Global Alert and Responses, 2009). We investigated the nucleotide diversity of the 2009 H1N1pdm HA gene during the first (May 2009) and second (Dec 2010) waves of the epidemic in Japan, with particular focus on the receptor-binding site (RBS). Sequencing analyses using conventional and next-generation high-throughput approaches showed that there were quasispecies in the HA genome, including D222G, in humans (Yasugi et al., 2012). In this study, we focused on the shift of genotype(s) of α2,3-linkage-tropic viruses in upper airways to become dominant after passing through chicken eggs.

MATERIALS AND METHODS

CLINICAL SAMPLES

Nasal swab samples used in this study were obtained from mild H1N1pdm cases in Osaka, Japan at different time points. Three
and five samples (#1 to #3: first wave in May 2009 and #4 to #8: second wave in December 2010, respectively) were randomly selected (Yasugi et al., 2012). The analyzed samples were unlinked and anonymous at Osaka Prefectural Institute of Public Health. This study was approved by the ethics review committees of Osaka Prefectural Institute of Public Health and the Research Institute for Microbial Diseases (RIMD; Yasugi et al., 2012), Osaka University. Both ethics committees specifically waived the need for consent.

RNA EXTRACTION

Each nasal swab collected in Hanks solution was centrifuged at 20,000 × g for 10 min. The supernatants were suspended in TRIzol LS reagent (Invitrogen) for 60 min. Total RNA was extracted with a PureLink RNA Mini Kit (Invitrogen) according to the manufacturer’s instructions. Contaminating DNA was eliminated with DNAse I (Invitrogen).

DIRECT SEQUENCING

Total RNA was subjected to one-step RT-PCR (SuperScript III/Platinum Taq One-step RT-PCR Kit; Invitrogen). Primer sets used to amplify each viral genome segment are shown in Table A1 in Appendix. PCR products were purified using a MonoFas DNA purification kit (GL Sciences) and nucleotide sequences were obtained using a BigDye Terminator v3.1 Cycle Sequencing Kit (Applied Biosystems).

VIRUS ISOLATION AND SERIAL PASSAGE IN EMBRYONATED EGGS AND MADIN–DARBY CANINE KIDNEY CELLS

Clinical specimens were injected into 9-day-old embryonated chicken eggs for virus isolation (Daidoji et al., 2008). After incubation at 37°C for 72 h, the allantoic fluids were collected and filtered (Passage 0: P0). The samples were then diluted 1- to 100-fold in phosphate buffered saline (PBS) and passed either five (#3) or six times (#1, #2, and #4 to #8) in embryonated chicken eggs. Identical specimens derived from #1 to #2 were also inoculated into MDCK cells for virus isolation (Ueda et al., 2010) and the amplified viruses were serially passaged two or three times in MDCK cells.

HEMAGGLUTINATION TITRATION

Viral samples were serially diluted with PBS and added at a concentration of 0.5% to chicken red blood cells. After incubation at room temperature for 30 min, hemagglutination was observed.

HIGH-THROUGHPUT PYROSEQUENCING ANALYSIS

Total RNA was subjected to one-step RT-PCR using the primer set for HA-RBS (Yasugi et al., 2012). A total of 6 μg amplified DNA was subjected to high-throughput pyrosequencing analysis (Roche/454 GS-FLX Titanium system). A 70 × 75 PicoTiterPlate device (gasket for 16 regions) was divided into 16 regions and one region was used for the mixed samples. Data analysis was performed on each sequence read using computational tools as described previously (Nakamura et al., 2008, 2009).

RESULTS

The genotype of the egg-passaged viruses (P5 in #3 or P6 in #1 and #2) derived from the first wave was analyzed. Amplicons representing each segment of the P5 and P6 viral genomes were PCR amplified with gene-specific primers (Table A1 in Appendix) and the nucleotide sequence of each PCR product was directly determined by traditional sequencing. No amino acid substitutions were detected in the PB2, RNA polymerase basic 1 (PB1 and PB1-F2), RNA polymerase acidic (PA), neuraminidase (NA), matrix proteins (M1 and M2), and non-structural proteins (NS1 and NS2) compared with A/Osaka/01/2009 (Table 1; Yasugi et al., 2012). Passaged 1- and 3-derived viruses exhibited one amino acid mutation in the nucleoprotein (NP), but not at the same site (Table 1), suggesting that the mutation was not directly correlated to egg adaptation. In contrast, several mutations (E66K, K119N, N125D, D222G, Q223R, and N370K) in the HA were detected and K119N, D222G, and Q223R were abundant substitutions in multiple specimen-derived viruses (Table 1). The sequencing data also showed that D222G and/or Q223R substitutions became dominant in the population of egg-passaged viruses, suggesting that the shift in HA genotype contributed to the adaptation of the passaged viruses to avian cells.

We performed high-throughput sequencing analysis by GS-FLX Titanium pyrosequencing, PCR products amplifying the same region (HA-RBS) as shown previously (Yasugi et al., 2012), which covers almost all the above mutations, except E66K and N370K, were prepared from egg-passaged viruses P1 and P5 or P6. The substitution rate of six critical amino acids (K119N, N125D, N129S, D187E, D222G, and Q223R; Yasugi et al., 2012) and A215V is summarized in Tables 2–4. Viruses passaged five or six times in eggs (P5, P6) showed higher mutation rates than the parental viruses isolated from clinical specimens. HA sequences harboring N125D, D187E, and Q223R mutations found in the #1–P6 viruses (Table 2), K119N, N125D, N129S, D187E, D222G, and Q223R found in Table 1 | Direct Sanger sequencing of RT-PCR products amplified from each viral genome segment in egg-passaged viruses.

| Segment | #1 (P6) | #2 (P6) | #3 (P5) |
|---------|---------|---------|---------|
| nt      | aa      | nt      | aa      |
| PB2     | 0 0 0   | 0 0 0   | 0 0     |
| PB1*    | 0 0 0   | 0 0 0   | 0 0     |
| PA      | 0 0 0   | 0 0 0   | 0 0     |
| HA*     | G427A   | E66K    | G408T   | K119N   | G408T   | K119N   |
| A424G   | N125D   | A716G   | D222G   | A716G   | D222G   |
| A719G   | Q223R   | A719G   | Q223R   | T161A   | N370K   |
| NP      | T159G   | D53E    | 0 0     | 0 0     | G447A   | D375N   |
| NA      | 0 0 0   | 0 0 0   | 0 0     |
| M       | 0 0 0   | 0 0 0   | 0 0     |
| NS      | 0 0 0   | 0 0 0   | 0 0     |

P6 generation was studied for #1 and #2-derived viruses and the P5 generation was studied for the #3-derived viruses.

The results show nucleotide (nt) and amino acid (aa) substitutions compared with A/Osaka/01/2009.

*R634H found within PB1 and I142V found within HA were commonly detected in all egg-adapted viruses as well as the viruses in the clinical specimen (#2).
Table 2 | Frequency of multiple mutations in nine amino acids of the H1N1pdm HA in egg-passaged (P1 and P6), and MDCK-passaged samples derived from #1.

|         | 119 | 125 | 129 | 133 | 183 | 187 | 215 | 222 | 223 | Total (%) |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----------|
| Egg (P1)| Wild type | K   | N   | N   | T   | S   | D   | A   | D   | Q   | 4.04  |
|         | Mutation |     |     |     |     |     |     |     |     |     | 91.5  |
|         |         |     |     |     |     |     |     |     |     |     | 0.2   |
|         |         |     |     |     |     |     |     |     |     |     | 0.4   |
|         |         |     |     |     |     |     |     |     |     |     | 0.4   |
|         |         |     |     |     |     |     |     |     |     |     | 0.4   |
|         |         |     |     |     |     |     |     |     |     |     | 0.2   |
| Egg (P6)| Wild type | K   | N   | N   | T   | S   | D   | A   | D   | Q   | 0     |
|         | Mutation |     |     |     |     |     |     |     |     |     | 2.73  |
|         |         |     |     |     |     |     |     |     |     |     | 2.12  |
|         |         |     |     |     |     |     |     |     |     |     | 0.6   |
|         |         |     |     |     |     |     |     |     |     |     | 0.3   |
|         |         |     |     |     |     |     |     |     |     |     | 0.6   |
|         |         |     |     |     |     |     |     |     |     |     | 75.8  |
|         |         |     |     |     |     |     |     |     |     |     | 1.2   |
|         |         |     |     |     |     |     |     |     |     |     | 9.09  |
|         |         |     |     |     |     |     |     |     |     |     | 0.3   |
|         |         |     |     |     |     |     |     |     |     |     | 5.76  |
|         |         |     |     |     |     |     |     |     |     |     | 0.3   |
|         |         |     |     |     |     |     |     |     |     |     | 1.2   |
| MDCK    | Wild type | K   | N   | N   | T   | S   | D   | A   | D   | Q   | 88.57 |
|         | Mutation |     |     |     |     |     |     |     |     |     | 0.21  |
|         |         |     |     |     |     |     |     |     |     |     | 0.21  |
|         |         |     |     |     |     |     |     |     |     |     | 0.42  |
|         |         |     |     |     |     |     |     |     |     |     | 0.21  |
|         |         |     |     |     |     |     |     |     |     |     | 5.61  |
|         |         |     |     |     |     |     |     |     |     |     | 1.45  |
|         |         |     |     |     |     |     |     |     |     |     | 1.45  |
|         |         |     |     |     |     |     |     |     |     |     | 0.62  |
|         |         |     |     |     |     |     |     |     |     |     | 0.62  |

Critical substitutions such as K119N, N125D, N129S, D187E, A215V, D222G, Q223R, and two additional substitutions T133S and S183P, as controls, are shown.

the #2-P6 viruses (Table 3), and K119N, N125D, N129S, A215V, and D222G mutations found in the #3-P5 viruses predominated (Table 4). The N125D-Q223R (76%) genotype derived from #1 and K119N-N129S-D222G (45.5%), and N125D-D187E-Q223R (21.8%) genotypes derived from #2 and K119N-A215V-D222G (39%), N125D-D222G (17%), and N125D-N129S-D222G (11%) genotypes derived from #3 were also detected as major populations (Tables 2-4). The shift in HA genotype through passaging in eggs is assessed in Figure 1. Of particular interest, sequences containing double and/or triple amino acid mutations, which were abundantly detected in egg-passaged viruses, were also found as a minor population in its nasal specimen. For example, HA harboring N125D-D187E-Q223R (Table 2; Figure 1), K119N-N129S-D222G and N125D-Q223R (Table 3; Figure 1), or K119N-D222G (Table 4) was detected in #1, #2, and #3 clinical samples (Yasugi et al., 2012), respectively. These results suggest that egg-adapted viruses, likely represented by α2,3-linkage-tropic virus, were also present in human upper airways as a minor population and transmitted in humans during the outbreak of H1N1pdm. Because 2,6Gal expression is abundant and 2,3Gal expression is minor in epithelial cells of the upper respiratory tracts (Shinya et al., 2006), it might make sense that α2,3-linkage-tropic viruses exist as a minor population in human upper airways.

In contrast to the first wave, both the G222 and R223 variants had almost disappeared (0.01–0.07 and 0.47–0.63%, respectively) in five nasal swabs (#4 to #8) obtained from individuals with a mild case of H1N1pdm in December 2010 (second wave; Yasugi et al., 2012). We then inoculated the five specimens (#4 to #8) into embryonated chicken eggs and serially passaged them six times in eggs. Hemagglutination was faintly detected in samples in the
first passage (P0) but was detected in the third or fourth passage and showed 25–27 hemagglutination titers in the fifth or sixth passage (P5 or P6) in the four specimens except #8 (Table 5). PCR products amplifying the same region as #1 to #3 (first wave; Yasugi et al., 2012) were prepared and were examined using conventional direct PCR sequencing. The G222 (#4, #6) and R223 (#5 and #7) variants were detected even in P1 passages in the four specimens (Table 6), although both variants had very minor populations in nasal specimens. In addition, no other variants, except the above two amino acids, were detected (data not shown); thus, further high-throughput sequencing analysis was not performed in #4 to #8.

**DISCUSSION**

Previous work demonstrated that D222G and/or Q223R mutation led to the binding of α2,3-SA-resialylated chicken red blood cells (Chen et al., 2010). D222G and/or Q223R mutations might also be crucial for the tropism and/or pathogenesis of H1N1pdm. The function(s) of the other substitutions shown in Tables 2–4 are largely unknown; however, significant similarities in the HA genotype between the viruses resident in upper airways (Yasugi et al., 2012) and egg-adapted viruses (Tables 2–4) suggest that the minor genotype of α2,3-linkage-tropic viruses in upper airways became dominant after passaging through chicken eggs. Viruses derived from #1 and

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### Table 3 | Frequency of multiple mutations in nine amino acids of the H1N1pdm HA in egg-passaged (P1 and P6), and MDCK-passaged samples derived from #2.

|   | 119 | 125 | 129 | 133 | 183 | 187 | 215 | 222 | 223 | Total (%) |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|----------|
| **Egg (P1)** | | | | | | | | | | |
| Wild type | K | N | N | T | S | D | A | D | Q | 2.94 |
| Mutation | N | D | | | | | | | | 0.29 |
| | N | D | | | | | | | | 0.59 |
| | | V | | | | | | | | 2.35 |
| | | | G | | | | | | | 13.8 |
| | | | | R | | | | | | 65.6 |
| NS | | | | | | | | | | 3.96 |
| N | | | | | | | | | | 3.96 |
| | | | | | | | | | | 6.93 |
| | | | | | | | | | | 0.5 |
| | | | | | | | | | | 3.96 |
| | | | | | | | | | | 7.92 |
| R | | | | | | | | | | 0.5 |
| N | | | | | | | | | | 45.5 |
| | | | | | | | | | | 0.5 |
| | | | | | | | | | | 21.8 |
| | | | | | | | | | | 0.5 |
| | | | | | | | | | | 0.99 |
| | | | | | | | | | | 1.48 |

| **Egg (P6)** | | | | | | | | | | |
| Wild type | K | N | N | T | S | D | A | D | Q | 0.5 |
| Mutation | N | D | | | | | | | | 1.98 |
| | N | D | | | | | | | | 0.5 |
| | | V | | | | | | | | 0.99 |
| | | | G | | | | | | | 0.5 |
| | | | | R | | | | | | 0.5 |
| | | | | | | | | | | 3.96 |
| | | | | | | | | | | 6.93 |
| | | | | | | | | | | 0.5 |
| | | | | | | | | | | 3.96 |
| | | | | | | | | | | 7.92 |
| | | | | | | | | | | 0.5 |
| | | | | | | | | | | 45.5 |
| | | | | | | | | | | 0.5 |
| | | | | | | | | | | 21.8 |
| | | | | | | | | | | 0.5 |
| | | | | | | | | | | 0.99 |
| | | | | | | | | | | 1.48 |

| **MDCK** | | | | | | | | | | |
| Wild type | K | N | N | T | S | D | A | D | Q | 98.84 |
| Mutation | N | D | | | | | | | | 0.19 |
| | N | D | | | | | | | | 0.19 |
| | | V | | | | | | | | 0.39 |
| | | | G | | | | | | | 0.39 |

*Critical substitutions such as K119N, N125D, N129S, D187E, A215V, D222G, Q223R, and two additional substitutions T133S and S183P, as controls, are shown.*
Table 4 | Frequency of multiple mutations in nine amino acids of the H1N1pdm HA in egg-passaged (P1 and P5) samples derived from #3.

| Amino Acid | Egg (P1) Wild type | N  | P  | G  | R  | Total (%) |
|------------|---------------------|----|----|----|----|-----------|
| K          | N                   | N  | N  | T  | S  | D        | A        | D       | Q       | 4     | 0.33 |
|            |                     |    |    |    |    |          |          |         |         | 35.7   |
|            |                     |    |    |    |    |          |          |         |         | 57.3   |
| N          | P                   | N  | P  | S  | G  | 0.67     |
|            |                     |    |    |    |    |          |          |         |         | 0.33   |
| Egg (P5) Wild type | K | N  | N  | T  | S  | D        | A        | D       | Q       | 1.03 |
|            |                     |    |    |    |    |          |          |         |         | 2.07   |
|            |                     |    |    |    |    |          |          |         |         | 2.07   |
|            |                     |    |    |    |    |          |          |         |         | 4.66   |
|            |                     |    |    |    |    |          |          |         |         | 0.52   |
|            |                     |    |    |    |    |          |          |         |         | 0.52   |
|            |                     |    |    |    |    |          |          |         |         | 5.7    |
|            |                     |    |    |    |    |          |          |         |         | 2.07   |
|            |                     |    |    |    |    |          |          |         |         | 1.55   |
| N          | D                   | V  |    |    |    | 1.55     |
|            |                     |    |    |    |    |          |          |         |         | 17.1   |
|            |                     |    |    |    |    |          |          |         |         | 0.52   |
|            |                     |    |    |    |    |          |          |         |         | 8.29   |
| N          | D                   | V  |    |    |    | 38.9     |
|            |                     |    |    |    |    |          |          |         |         | 39.9   |
|            |                     |    |    |    |    |          |          |         |         | 1.55   |
|            |                     |    |    |    |    |          |          |         |         | 10.9   |
|            |                     |    |    |    |    |          |          |         |         | 0.52   |
| D          | S                   | V  |    |    |    | 2.07     |
|            |                     |    |    |    |    |          |          |         |         | 2.07   |
|            |                     |    |    |    |    |          |          |         |         | 1.55   |
|            |                     |    |    |    |    |          |          |         |         | 0.52   |
|            |                     |    |    |    |    |          |          |         |         | 1.55   |

Critical substitutions such as K119N, N125D, N129S, D187E, A215V, D222G, Q223R, and two additional substitutions T133S and S183P as controls, are shown.

FIGURE 1 | Putative shift in HA genotype through the passage in eggs of H1N1pdm (first wave).

possessing HA containing N125D-Q223R and N125D-D187E-Q223R, viruses derived from #2 containing N125D-Q223R and K119N-N129S-D222G, and viruses derived from #3 containing K119N-D222G and N125D-S207N-D222G, were detected in both
Table 5 | HA titer of virus second wave H1N1pdm samples passaged in eggs.

| Sample | HA titer (2 Log 10) |
|--------|-------------------|
|        | P0 | P1 | P2 | P3 | P4 | P5 | P6 |
| #4     | 1  | 1  | 1  | 5  | 4  | 5  | 4  |
| #5     | 1  | 6  | 7  | 7  | 6  | 7  | 7  |
| #6     | 1  | 1  | 7  | 7  | 6  | 6  | 5  |
| #7     | 1  | 7  | 7  | 6  | 6  | 5  | 4  |
| #8     | 1  | 1  | 1  | 0  | 0  | 0  | 0  |

Table 6 | D222G and Q223R mutations on second wave H1N1pdm samples.

| Sample | Passage |
|--------|---------|
|        | P0 | P1 | P2 | P3 | P4 | P5 | P6 |
| #4     | No | D222G | D222G | No | D222G | No | |
| #5     | No | Q223R | Q223R | Q223R | Q223R | Q223R | |
| #6     | ND  | D222G* | D222G | D222G | D222G | D222G | |
| #7     | ND  | Q223R | Q223R | Q223R | Q223R | Q223R | |

No, no mutation on 222 and 223 position. ND, not done.

*Double peak = double peak as in GGT (wild type) and GAT (D to G) on position 222.

Table 5: HA titer of virus second wave H1N1pdm samples passaged in eggs.

Table 6: D222G and Q223R mutations on second wave H1N1pdm samples.

clinical specimens and egg-passaged samples (Figure 1; Yasugi et al., 2012). These results suggest a direct linkage of α2,3-tropic viruses between the clinical samples and egg-adapted samples in each case.

However, such a direct linkage could not be observed in the second wave of H1N1pdm, because the G222 and R223 variants were almost undetected (0.01–0.07 and 0.47–0.63%, respectively) in five nasal swabs (#4 to #8; Yasugi et al., 2012). Thus, D222G or Q223R mutation may occur in inoculated eggs. Further investigations of clonal recombinant virus using reverse genetics are required to address this question. We also failed to rescue egg-adapted viruses well grown (Table 5), during the early phase of the pandemic and adapted during multiple cycles of human-to-human transmission (second wave) during the epidemic. Newly emergent influenza A viruses may have been dual specific but not exclusively α2,6-SA-specific during the early phase of the pandemic and adapted during egg production (Yasugi et al., 2012). Further investigation is required to determine the proportion of α2,3-tropic and α2,6-tropic viruses found in tissues and organs infected with other human-, avian-, and swine-derived influenza viruses. Deep sequencing approaches will provide a more comprehensive analysis of genetic diversity in egg- and MDCK-passaged viruses and original virus isolates in vivo and will help us to understand quasispecies of influenza viruses more precisely.

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**APPENDIX**

Table A1 | Primer pairs used to amplify segments of the H1N1pdm genome.

| Segment | Forward Primer | Reverse Primer |
|---------|----------------|----------------|
| PB2-5’  | TGTAAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG | GCTTGCTCTTTTGAAAGTGAACCCA |
| PB2-3’  | TGCAGGGAAAGCTATGACCTTATGATGACAGAAGCTACGAGTC | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| PB1-5’  | TGTAAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| PB1-middle | ATGGATCACTTCTCACTTTGTTCC | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| PB1-3’  | TGGAATATGCGAGAAGCCAGGCTGCAAGGT | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| PA-5’   | TGTAAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| PA-middle | ATGGATCACTTCTCACTTTGTTCC | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| PA-3’   | TGGAATATGCGAGAAGCCAGGCTGCAAGGT | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| HA-5’   | TGTAAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| HA-3’   | TGGAATATGCGAGAAGCCAGGCTGCAAGGT | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| NP      | TGTAAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| NA-5’   | TGTAAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| NA-3’   | TGGAATATGCGAGAAGCCAGGCTGCAAGGT | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| M       | TGTAAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |
| NS      | TGTAAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG | CAGGAAACGACGGCCAGTATGAGAGAATAAAAGAACTGAGAG |