Novel Mutations Evading Avian Immunity around the Receptor Binding Site of the Clade 2.3.2.1c Hemagglutinin Gene Reduce Viral Thermostability and Mammalian Pathogenicity

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Abstract: Since 2007, highly pathogenic clade 2.3.2 H5N1 avian influenza A (A(H5N1)) viruses have evolved to clade 2.3.2.1a, b, and c; currently only 2.3.2.1c A(H5N1) viruses circulate in wild birds and poultry. During antigenic evolution, clade 2.3.2.1a and c A(H5N1) viruses acquired both S144N and V223I mutations around the receptor binding site of hemagglutinin (HA), with S144N generating an N-glycosylation sequon. We introduced single or combined reverse mutations, N144S and/or I223V, into the HA gene of the clade 2.3.2.1c A(H5N1) virus and generated PR8-derived, 2 + 6 recombinant A(H5N1) viruses. When we compared replication efficiency in embryonated chicken eggs, mammalian cells, and mice, the recombinant virus containing both N144S and I223V mutations showed increased replication efficiency in avian and mammalian hosts and pathogenicity in mice. The N144S mutation significantly decreased avian receptor affinity and egg white inhibition, but not all mutations increased mammalian receptor affinity. Interestingly, the combined reverse mutations dramatically increased the thermostability of HA. Therefore, the adaptive mutations possibly acquired to evade avian immunity may decrease viral thermostability as well as mammalian pathogenicity.

Keywords: clade 2.3.2.1c H5N1 virus; immunity evasion; HA trimer stability; thermostability; mammalian pathogenicity

1. Introduction

Highly pathogenic H5N1 avian influenza A (HP A(H5N1)) viruses are fatal to poultry and cause high human fatality after dead-end transmission from infected poultry [1,2]. HP A(H5N1) viruses spread from Asia to Africa and Europe by migratory birds, and antigenic evolution has continued under immune pressure by vaccination and natural infection in Asia [1,3,4]. The ancestral HP A(H5N1) virus A/goose/Guangdong/1,96 (clade 0) has evolved into multiple clades from clade 1 to 9 [5]. Some
clade 2.3.2 viruses evolved into clade 2.3.2.1 and further diversified into 2.3.2.1a, b, and c in 2009 [6,7]. Clade 2.3.2.1c viruses have spread from Far East and South East Asian countries to Dubai, Bulgaria, Romania, and Nigeria and have become enzootic in Asian countries [8–11].

Hemagglutinin (HA) is a surface glycoprotein exposed on the outside of virus particles and it forms a noncovalent homotrimer composed of a distal globular head and proximal stalk [12]. The receptor binding site (RBS) on the globular head of HA is a shallow pocket-like structure consisting of three secondary structure elements (130-loop, 190-helix, and 220-loop) and a base (Y98, W153, H183, and Y195 in H3 numbering) [12]. HA binds to cell surface receptors to infect the host cell, and avian and human influenza A viruses (IAVs) preferentially bind to sialic acid α2,3-linked (α2,3 SA) and α2,6-linked (α2,6 SA) to galactose in avian and mammalian receptors, respectively. However, mutations in the RBS of avian IAVs can change receptor affinity from affinity only to α2,3 SA to both α2,3 SA and α2,6 SA or only α2,6 SA to overcome host barriers, resulting in interspecies transmission and adaptation [13–15]. Several mutations that increase pathogenicity and affinity to mammalian receptors have been reported in the 220-loop of the H5 subtype HA (Q226L, G228S, etc.) [16].

The globular head of HA is a major target of humoral immunity and is a hotspot of cumulative missense mutations to escape host immune responses [17–20]. Epitope mapping and escape mutant studies with mouse monoclonal antibodies have revealed antigenic variations of H5N1 IAVs [18,19]. The evasion mutations identified in H5 were distributed in epitope sites A (140–145 residues, H3 numbering) and B (155–166, H3 numbering) of H3 and Sa of H1 (129–133, H3 numbering) [18,19,21,22]. Acquisition of an N-glycosylation sequon (NGS) in the epitope not only shields the epitopes from antibody binding but also affects the binding affinity of HA to mammalian receptors [16,23].

The HA trimer is stabilized by polar and nonpolar interactions between the three stems and intermolecular salt bridges between the globular heads at low pH [24–26]. The H103Y and T318I mutations increase low pH stability and thermostability, as well as droplet transmission of H5N1 viruses between ferrets [15,16,27,28]. Therefore, multiple mutations of HA acquired in a stepwise manner that play roles in receptor affinity, immunity evasion, and structural/functional stability may cooperatively affect the mammalian pathogenicity of avian IAVs.

Therefore, in this study, we compared the HA amino acid sequences of clade 2.3.2 and clade 2.3.2.1a, b, and c viruses and found two cumulative mutations (S144N and V223I) around the RBS. Most clade 2.3.2.1a and c viruses acquired both mutations. Previously, the PR8-based recombinant virus with HA and Neuraminidase (NA) of a clade 2.3.2.1c HP A(H5N1) virus isolated in Korea, A/mandarin duck/Korea/K10-483/2010 (K10-483), did not replicate well in embryonated chicken eggs (ECEs) and had low pathogenicity in mice [29,30]. To understand the effects of the mutations on replication efficiency in ECEs and mammalian cells and on the pathogenicity in mice, we generated PR8-derived mutant viruses and compared their biological characteristics. In addition, we compared the effects of the mutations on egg white resistance and thermostability of HA.

2. Materials and Methods

2.1. Viruses, Plasmids, Cells, and Eggs

The attenuated HA (mutation from multi-basic RERRRKR to mono-basic ASGR) and NA genome segments of a clade 2.3.2.1c HP A(H5N1) virus, A/mandarin duck/Korea/K10-483/2010 (K10-483), were previously cloned into a bidirectional reverse genetics vector, pHW2000, and six other internal genomes of A/Puerto Rico/8/34 (H1N1) (PR8) cloned into pHW2000 were used [29,31,32]. The amino acid sequences of HA and NA of K10-483 did not have known mutations affecting the biological traits tested in this study. The 293T, MDCK (Madin-Darby Canine Kidney), and A549 cells were purchased from Korean Collection for Type Cultures (KCTC, Daejeon, Korea). The 293T and MDCK cells were maintained in DMEM supplemented with 10% FBS (Life Technologies Co., Carlsbad, CA, USA), and A549 cells were maintained in DMEM/F12 supplemented with 10% FBS. Virus was propagated
with ten-day-old SPF (Specific Pathogen Free) embryonated chicken eggs (ECEs, Charles River Lab., Willimantic, CT, USA).

2.2. Data Mining and Analysis of HA Genes and In Silico Analysis of HA Trimer Structure and N-Glycan Profiles

The HA gene sequences of clade 2.3.2, clade 2.3.2.1, and clades 2.3.2.1a, b, and c HP A(H5N1) viruses were collected from the Influenza Virus Database (https://www.ncbi.nlm.nih.gov/genomes/FLU/Database/nph-select.cgi?go=database) and Global Initiative on Sharing All Influenza Data (GISAID, https://www.gisaid.org) \((n = 647)\) on April 14, 2018. The collected nucleotide sequences were translated and compared with the BioEdit program (ver. 7.2.5). Additionally, HA sequences of all A(H5) viruses \((n = 4189)\) were collected and analyzed for intermolecular interactions with other residues in the 3D structure of the H5 trimer (modified 4juk.pdb and 6e7g.pdb) using PyMOL (Molecular Graphis System version 2.3.1, Delano Scientific LLC, South San Francisco, CA, USA). The N-glycosylation prediction at position 144 was performed by the NetNGlyc program (DTU Bioinformatics, Lyngby, Denmark).

2.3. Site-Directed Mutagenesis and Generation of Viruses by Reverse Genetics

To generate mutated H5N1 recombinant viruses, the cloned HA genome of K10-483 was mutated with a Muta-direct Site Directed Mutagenesis Kit (iNtRON, Gyeonggi, Korea) and specific primer sets (Table 1). A Hoffmann’s reverse genetics system with a few modifications was used for recombinant virus generation [32]. Briefly, 300 ng of each of the eight plasmids were transfected together into confluent 293T cells in 6-well plates \((10^6 \text{ cells/well})\) with Lipofectamine 2000 and PLUS reagents (Life Technologies Co.). After overnight incubation, 1 mL of Opti-MEM (Life Technologies Co.) and 1 \(\mu\text{g/mL}\) of TPCK-treated trypsin (Sigma-Aldrich, St. Louis, MO, USA) were added to transfected cells. The supernatant was harvested after another overnight incubation, and 200 \(\mu\text{L}\) of the supernatant was inoculated into ten-day-old ECEs. The presence of the recombinant viruses in allantoic fluids was checked by HA assay according to the World Health Organization (WHO) Manual on Animal Influenza Diagnosis and Surveillance, and the genome segments were confirmed by RT-PCR and sequencing as previously described [33].

Table 1. Primers used in this study for site-directed mutagenesis.

| Primer     | Sequence (5’–3’ )               |
|------------|---------------------------------|
| N144S-F    | GTTCATACCAAGGAAATTGCTCTTCTTGAGAAATG |
| N144S-R    | CATTTCTGAAGAAGGAGGAACTTCCCTGGTATGAC |
| I223V-F    | CACTAGATCCCAAAGTAAACGGGGCAAGTGCC |
| I223V-R    | GCCACCTTGCCTTTACTTCTGATGTC |

2.4. Comparative Replication Efficiency in ECEs and Growth Kinetics in MDCK and A549 Cells

The generated recombinant viruses (E1) were passaged in ten-day-old SPF ECEs, and the titers of the recombinant viruses (E2) were measured to obtain the 50% chicken embryo infection dose (EID\(_{50}\)). Each virus was diluted 10-fold and inoculated into ECEs. Virus replication was confirmed by a plate hemagglutination test with 1.0% chicken Red Blood Cells (RBCs), and the EID\(_{50}\) was calculated by the Spearman–Karber method [34]. To compare the replication efficiency of the recombinant viruses, the same number of viruses were used to infect ECEs and mammalian cells. One hundred EID\(_{50}\) of recombinant virus (E2) were inoculated into ten-day-old SPF ECEs, and after 3 days, the EID\(_{50}\) of harvested allantoic fluid was measured as above. In MDCK and A549 cells, \(10^5\) EID\(_{50}\) of each virus were used to infect confluent MDCK and A549 cells in 12-well plates. The supernatant of the infected cells was harvested at 0, 12, 24, 48, and 72 h post inoculation (hpi), and 10-fold diluted supernatant
was used to inoculate confluent MDCK cells in a 96-well plate to measure the 50% tissue culture infectious dose (TCID$_{50}$) at each time point. Virus replication was confirmed by a hemagglutination assay, and TCID$_{50}$ was calculated using the Spearman–Kärber method as above.

2.5. Mouse Pathogenicity Test

The mouse pathogenicity test was approved on January 10, 2019 by the Institutional Animal Care and Use Committee (IACUC) of Seoul National University (IACUC-SNU-171214-1-1). The approved experiment was performed in a biosafety level 2 facility at the Animal Center for Pharmaceutical Research of Seoul National University (Seoul, Korea) according to the national guidelines for the care and use of laboratory animals. Six-week-old female BALB/c mice ($n=8$) (KOATEC, Pyeongtaek, Korea) were anesthetized by Zoletil 50 (15 mg/kg, IP) (Virbac, Carros, France), and $10^6$ EID$_{50}$/50 µL of each recombinant virus was inoculated intranasally. Five mice from each group were weighed for 2 weeks, and three mice were euthanized to obtain lung samples at 3 days post inoculation (dpi). During the experiment, mice with 20% or more body weight loss were euthanized. The sampled lungs were ground with TissueLyzer 2 and 5 mm stainless steel beads (Qiagen, Valencia, CA, USA) and suspended in PBS. The virus titer (EID$_{50}$) was measured as previously described [35].

2.6. Solid-Phase Receptor Binding Assays

To evaluate the receptor binding affinity of recombinant viruses, a solid-phase assay was used as previously described with some modifications [36,37]. In short, 96-well enzyme-linked immunosorbent assay plates (SPL, Gyeonggi, Korea) coated with 10 µg/mL fetuin (Sigma-Aldrich) were bound with the recombinant viruses overnight. After washing the virus-bound plates three times with PBS + 0.05% Tween 20 (PBST), the plates were blocked with 0.1% desialylated BSA + 10 µM oseltamivir (Sigma-Aldrich) for 1 h at 4 °C. The blocked plates were washed three more times with PBST, and the biotinylated sialylglycopolymers (Neu5Acα2-3Galb1-4GlcNAcb-PAA-biotin, 3′SLN-PAA, and Neu5Acα2-6GalNAca-PAA-biotin, 6′SLN-PAA) (Glycotech Corporation, Gaithersburg, MD, USA) were serially diluted and added to the plates for 1 h at 4 °C. Then, the plates were washed three times with PBST and incubated with horseradish peroxidase (HRP)-conjugated streptavidin (Thermo Fisher Scientific, Waltham, MA, USA) for 1 h at 4 °C. Finally, HRP was developed with 3,3’,5,5’-Tetramethylbenzidine (TMB) substrate (SurModics, Eden Prairie, MN, USA), and the chromogenic reaction was stopped by adding 0.1 M sulfuric acid. The absorbance at 450 nm was measured by a microplate reader (TECAN, Männedorf, Switzerland).

2.7. HA and Hemagglutination Inhibition (HI) Tests

The HA test and HI test with chicken RBCs and guinea-pig RBCs were performed according to the WHO manual for the laboratory diagnosis and virological surveillance of influenza. The recombinant virus was serially diluted 2-fold in 96-well plates, and chicken RBCs (1%) or guinea-pig RBCs (1%) were added. After 40 min of incubation at 4 °C, the hemagglutination unit (HAU) of each virus was recorded. Chicken RBCs have similar amounts of sialic acids bound to galactose by α2,3 linkage (SAα2,3Gal) and sialic acid linked to galactose by α2,6 linkage (SAα2,6Gal), and guinea pig RBCs have more SAα2,6Gal than SAα2,3Gal [38]. The HI test of recombinant viruses was conducted with chicken egg white to compare the resistance of the recombinant viruses against egg white. Chicken egg white was serially diluted as in the HA test, and 4 HAU of each virus were added to each well and incubated for 30 min at 4 °C. Then, chicken RBCs or guinea pig RBCs were added, and the HI titer was recorded after 40 min of incubation at 4 °C. All experiments were repeated three times independently.

2.8. Heat Stability Test

Recombinant viruses were diluted to the same HA titer ($2^4$) and aliquoted for heat treatment. Each aliquot was incubated at 60 °C for 0, 5, 15, and 30 min, and the HA titer was measured.
2.9. SDS-PAGE and Western Blotting

To confirm the 144N glycosylation, 4 μL of each recombinant virus (CE3) treated or untreated with PNGase F enzyme (New England Biolabs, Ipswich, MA, USA) was mixed with Protein 5X Sample Buffer (ELPIS BIOTECH, Daejeon, Korea) to denature it for 5 min at 95 °C, and SDS-PAGE was performed using NuPAGE 4–12% Bis-Tris Protein Gels (Life Technologies Co.). The proteins were transferred to a nitrocellulose membrane (Life Technologies Co.), and the membrane was incubated with anti-H5N1 virus (A/Vietnam/1194/2004), HA rabbit IgG (Sino Biological Inc., Beijing, China), followed by incubation with horseradish peroxidase conjugated-goat anti-rabbit IgG (Bethyl Laboratories Inc., Montgomery, AL, USA). Then, HA proteins were visualized with BioFX TMB One Component HRP Membrane Substrate (SurModics IVD, INC., Eden Prairie, MN, USA) and sulfuric acid stop solution (Sigma-Aldrich).

2.10. Statistical Analysis

All data were analyzed with IBM SPSS Statistics version 23 (IBM., Armonk, NY, USA). The statistical significance of viral titers in ECEs, growth kinetics in cells, and receptor binding affinity were evaluated by one-way analysis of variance (p < 0.05). Survival rates were compared by Kaplan–Meier survival analysis, and the differences in frequency were assessed by chi-square test (p < 0.05).

3. Results

3.1. Comparison of Amino Acid Sequences of Clade 2.3.2, Clade 2.3.2.1, and Clade 2.3.2.1a, b, and c Proteins

All the amino acid sequences of HA proteins of clade 2.3.2 and clade 2.3.2.1 strains in the databases were compared, and we found variations at 144NGS and 158NGS and at amino acid residue 223 around the RBS (Table 2). We summarized the genetic profiles of representative early strains of each clade in Table 2. The early strains of clade 2.3.2 and clade 2.3.2.1b contained neither 144NGS nor 158NGS, or only 144NGS with 223V in common, but clade 2.3.2.1a (none or only 144NGS) and clade 2.3.2.1c (only 144NGS) did have in common the V223I mutation. The frequencies of 144NGS and 158NGS were similar in strains to clade 2.3.2, but most of the 2.3.2.1a, b, and c viruses had 144NGS rather than 158NGS [39].

Table 2. Comparison of 144NGS, 158NGS, and the residue 223 amino acid of hemagglutinin (HA) proteins from early clade 2.3.2, clade 2.3.2.1, clades 2.3.2.1.a, b, and c highly pathogenic (HP) A(H5N1) viruses.

| Clade      | Strain                        | Accession No. | 144NGS | 158NGS | 223  | Reference          |
|------------|-------------------------------|---------------|--------|--------|------|--------------------|
| 2.3.2      | A/duck/China/E319-2/03        | AY518362      | −      | −      | V    | [40]               |
| 2.3.2.1    | A/chicken/Hunan/3/07          | GU182142      | −      | −      | V    | Direct submission to GenBank |
|            | A/common buzzard/Hong Kong/9213/07 | CY036221    | +      | −      | V    | [6]                |
| 2.3.2.1a   | A/environment/Chang Sha/25/2009 | JN543378  | −      | −      | I    | Direct submission to GenBank |
| 2.3.2.1b   | A/chicken/Guangxi/S2039/09    | KT762439      | +      | −      | V    | [41]               |
| 2.3.2.1c   | A/great crested-grebe/Qinghai/1/2009 | CY063318  | +      | −      | I    | [42]               |
|            | A/ruddy shelduck/Mongolia/X42/09 | HM006736    | +      | −      | I    | [43]               |

*H3 numbering; b, absence; c, presence.
3.2. Analysis of 144NGS, 158NGS, and Residue 223 Profiles among H5 Sequences in the Database

According to the mutation profiles (MPs) of 144NGS, 158NGS, and residue 223, the H5 sequences deposited in the Influenza Virus Database (n = 4189) were classified into 7 MPs (Table 3). MP1-1 characterized by the presence of 223V without either 144NGS or 158NGS was the most frequent (56.7%, wild-type), and MP2-1, containing 158NGS and 223V, was the second most frequent (26.8%). MP3-2, containing 144NGS and 223L, similar to clades 2.3.2.1a and c, was 11.4%. MP1-1 was significantly more frequent than other MPs (p < 0.05) (Table 3). We classified the 144–146 and 158–160 amino acid sequences according to the required number of point mutations to become putative NGS (precursor NGS) (Table S1). The frequency of 144NGS + 1 was 16.5% and was less frequent than 158NGS + 1 (44.9%). The frequency of 144NGS + 2 was 61.1% and was more frequent than 158NGS + 2 (24.5%). To confirm the preferred selection of 158NGS to 144NGS, we counted the total number (188) of HA viruses was compared in terms of 50% chicken embryo infection dose (EID50). Therefore, 158NGS was significantly more frequent than 144NGS, and 223V was more frequent than other MPs (p < 0.05); 158NGS group (p < 0.05). However, 223I was significantly more frequent than 144NGS, and 223V was more frequent than 223I in the 144NGS + 1/158NGS group (p < 0.05). However, 223I was more frequent than 223V in the 144NGS/158NGS+1 group (p < 0.05).

Table 3. Mutation profiles (MPs) of 144NGS, 158NGS, and residue 223 in HA genes of A(H5) viruses.

| MP   | 144NGS | 158NGS | 223     | n (4189) | Frequency (%) | n (711) | Frequency (%) |
|------|--------|--------|---------|----------|--------------|---------|--------------|
| 1-1  | -      | -      | V       | 2376     | 56.7         | 711     | 54.6         |
| 1-2  | -      | -      | I/other | 115 (I(40), others (75)) | 1.0 (I) | 100 | 14.1 |
| 2-1  | -      | +     | V       | 1122     | 26.8         | 388     | 54.6         |
| 2-2  | -      | +     | I/L/R   | 18/1/1   | 0.4 (I)      | 18      | 2.5          |
| 3-1  | +      | -     | V       | 73       | 1.7          | 17      | 2.4          |
| 3-2  | +      | -     | I       | 478      | 11.4         | 100     | 14.1         |
| 4    | +      | +     | V/I     | 3/2      | 0.1          |         |             |

a+f used for marking presence/absence of N-glycan in HA; b Significant difference from other MPs (p < 0.05); c Significant difference from MP2-2 (p < 0.05); d Significant difference from MP3-1 (p < 0.05); e Total number of 144NGS/158NGS + 1, 144NGS + 1/158NGS, and 144NGS + 1/158NGS + 1; f Significant difference from MP3-1 and MP3-2 (p < 0.05).

3.3. Generation of PR8-Derived Clade 2.3.2.1 H5N1 Recombinant Viruses and Comparison of Viral Replication Efficiency in ECEs

PR8-derived H5N1 recombinant viruses containing single (N144S or I223V) and combined (N144S and I223V) mutations were generated (Table 4). The replication efficiency of the recombinant viruses was compared in terms of 50% chicken embryo infection dose (EID50). The virus titer of rH5N1-N144S-I223V (10\(^9.05\pm0.18\) EID50/mL) was significantly higher than those of rH5N1-N144S (10\(^8.20\pm0.17\) EID50/mL) and rH5N1-V223I (10\(^7.48\pm0.23\) EID50/mL) (p < 0.05) but insignificantly higher than that of rH5N1 (Table 4).

Table 4. Gene constellation and viral titers in embryonated chicken eggs (ECEs) of the H5N1 recombinant viruses.

| Recombinant Virus | HA | NA | Internal Genes | EID50/0.1 mL (log10) |
|-------------------|----|----|----------------|---------------------|
| rH5N1             | K10-483 | K10-483 | PR8 | 7.43 ± 0.28 |
| rH5N1-N144S       | K10-483-N144S | K10-483 | PR8 | 6.48 ± 0.23 |
| rH5N1-I223V       | K10-483-I223V | K10-483 | PR8 | 7.20 ± 0.17 |
| rH5N1-N144S-I223V | K10-483-N144S-I223V | K10-483 | PR8 | 8.05 ± 0.18 \(^a\) |

\(^a\) Significant difference from rH5N1-N144S and rH5N1-I223V (p < 0.05).
3.4. Comparison of Replication Efficiency in Mammalian Cells and Mouse Pathogenicity of the H5N1 Recombinant Viruses

The replication efficiency of H5N1 recombinant viruses was compared in MDCK and A549 cells. The viral titers in MDCK cells were similar among the recombinant viruses at 24 and 48 hpi, but rH5N1-N144S-I223V showed a significantly higher titer than other H5N1 recombinant viruses at 72 hpi (Figure 1A). In A549 cells, rH5N1-N144S-I223V showed significantly higher viral titers at 48 and 72 hpi (Figure 1B).

Figure 1. Growth kinetics of recombinant H5N1 viruses in MDCK and A549 cells. Each recombinant virus was diluted to 10^5 50% chicken embryo infection dose (EID_{50})/0.1 mL, and 0.5 mL of diluents were inoculated into confluent (a) MDCK and (b) A549 cells in 6-well plates for 1 h. After 1 h, the inoculated virus was removed, and 1 mL of fresh medium was added. During 72 h of incubation, the supernatant was harvested at 0, 24, 48, and 72 hpi, and 50% tissue culture infectious dose (TCID_{50})/0.1 mL of each time point was measured in MDCK cells. The TCID_{50}/0.1 mL values are the average of three independent experiments. #, *, significant differences of rH5N1-N144S-I223V (#) and rPR8 (*) in comparison with other viruses (p < 0.05).

All the H5N1 recombinant viruses replicated in the lungs of infected BALB/c mice at 3 dpi, but rH5N1-N144S-I223V showed a significantly higher virus titer than that of other H5N1 recombinant viruses (Table 5). In addition, rH5N1-N144S-I223V infection resulted in apparent body weight loss in all mice, and the mice died (100% mortality) within 4 dpi (Figure 2). However, rH5N1-N144S, rH5N1-I223V, and rH5N1 did not cause significant body weight loss during the observation period.

Table 5. Replication efficiency of the H5N1 recombinant viruses in mice.

| Recombinant Virus | Virus Isolation Rate | EID_{50}/0.1 mL (log10) ^a |
|-------------------|----------------------|-----------------------------|
| rH5N1             | 3/3                  | 5.75                        |
| rH5N1-N144S       | 3/3                  | 5.25                        |
| rH5N1-I223V       | 3/3                  | 5.00                        |
| rH5N1-N144S-I223V | 3/3                  | 7.75 ^b                     |
| rPR8              | 3/3                  | 8.00                        |
| Mock (PBS)        | 0/3                  | ND ^c                       |

^a EID_{50}/0.1 mL was average of three independent replicate experiments; ^b Significant difference from other H5N1 recombinant viruses (p < 0.05); ^c Not detected.
Figure 2. Mouse pathogenicity of recombinant H5N1 viruses. (a) Mortality and (b) weight loss of mouse experimental groups infected with recombinant H5N1 viruses. Five six-week-old female BALB/c mice per group were inoculated with $10^6$ EID$_{50}$ of virus or an equivalent volume PBS (mock) intranasally. Weight loss was monitored for 2 weeks, and mice with more than 20% weight loss were euthanized. The weight loss was calculated based on the body weight measured at 0 dpi, and the data are the average of each group; * significant difference of the rH5N1-I223V and rH5N1-N144S groups compared to the mock groups ($p < 0.05$).

3.5. Comparison of Binding Affinity of the H5N1 Recombinant Viruses to Avian (3′-SLN) and Mammalian (6′-SLN) Receptors and Egg White

We compared the receptor binding affinity of recombinant viruses to 3′-SLN and 6′-SLN (Figure 3). All the recombinant viruses bound to 3′-SLN more strongly than to 6′-SLN. rH5N1 and rH5N1-N144S-I223V showed significantly higher binding affinities than other viruses, and rH5N1-N144S had the weakest binding affinity to the avian receptor (Figure 3). When chicken RBCs were used to measure HI titers in egg white for the H5N1 recombinant viruses, only rH5N1-N144S showed slightly lower HI titers than other viruses (64 vs. 128, Table 6). However, the difference was much higher when we used guinea pig RBCs (<8 vs. 64). Therefore, rH5N1-N144S was significantly less inhibited by egg white, and 223I may play a role in the resistance to egg white.

Figure 3. Receptor binding affinity of recombinant H5N1 viruses. The two types of serially diluted biotinylated sialylglycopeptides (Neu5Acα2-3Galb1-4GlcNAcb–PAA-biotin (3′SLN–PAA) and Neu5Acα2-6GalNAca–PAA-biotin (6′SLN–PAA)) were incubated with the same concentration ($10^5$ EID$_{50}$) of recombinant viruses. After development with horseradish peroxidase (HRP)-conjugated streptavidin and 3,3′,5,5′-Tetramethylbenzidine (TMB) substrate, the reaction was stopped by adding stop solution, and the absorbance at 450 nm was measured. (a) Receptor binding affinity of recombinant viruses to 3′SLN–PAA and (b) Receptor binding affinity of recombinant viruses to 6′SLN–PAA. The absorbance data are the average of three independent experiments, # significant difference of rH5N1 and rH5N1-N144S-I223V compared to the other viruses, * significant difference compare to rH5N1–N144S ($p < 0.05$).
Table 6. Comparison of hemagglutination inhibition (HI) titers of egg white against the H5N1 recombinant viruses.

| Recombinant Virus | HI Titer of Chicken Egg White |     |
|-------------------|-------------------------------|-----|
|                   | Chicken RBC (1%)              | Guinea-Pig RBC (1%) |
| rH5N1             | 128                           | 64  |
| rH5N1-N144S       | 64                            | <8  |
| rH5N1-I223V       | 128                           | 64  |
| rH5N1-N144S-I223V | 128                           | 64  |

3.6. Comparison of Thermostability of the H5N1 Recombinant Viruses

The HA titers of the H5N1 recombinant viruses decreased to zero within 5 (rH5N1-N144S), 15 (rH5N1), and 30 min (rH5N1-I223V) after heat treatment, but that of rH5N1-N144S-I223V was maintained even after heat treatment for 30 min (Figure 4). Therefore, the V223I mutation may decrease HA thermostability.

![Heat stability](image)

Figure 4. Heat stability of recombinant H5N1 viruses. Each of the recombinant viruses was diluted to a 2^4 HA titer, and aliquots were incubated at 60 °C for 0, 5, 15, and 30 min. After heat treatment, the HA titer of each aliquot was measured by HA assay with 1% chicken RBCs.

3.7. Intra- and Intermolecular Interactions of Residue 223 in the HA Trimer and Confirmation of the 144N-Glycosylation

Residue 223 is located in the 220-loop, and both 223I and 223V interact intramolecularly with 226Q via hydrogen bonding. Interestingly, residue 223 is located close to 207S of another neighboring HA monomer. Considering the larger side chain of I than V, the V223I mutation may affect the integrity of the HA trimer (Figure 5). So far, 144NGS is considered to be a real N-glycosylation site, and our Western blotting data also agree with previous reports (Figure 6) [44].
Figure 5. Location and intermolecular interaction of 144N and 223V/I residues in the 3D structure of the HA trimer. HA and HA trimer structure were modified from 4juk.pdb and 6e7g.pdb using PyMOL. (a) 223I and (c) 223V were located in the 220-loop of the receptor binding site (RBS) of the globular head. Position 223 was close to position 226Q, and both 223I and 223V interacted with 226Q by hydrogen bond (dotted line). (a), (c) 144N followed by 145S and 146S were located near the RBS, and 144N glycosylation was formed by N-X-S/T. (b) 223I and (d) 223V were close to the 207S of another HA monomer, and 223I had more side chains extruding and was much closer to 207S than 223V.

Figure 6. Verification of 144N-glycosylation by Western blotting. Recombinant viruses untreated and treated with PNGase F enzyme were denatured and separated by SDS-PAGE. Transferred membranes were incubated with rabbit anti-influenza A H5N1 (A/Vietnam/1194/2004) HA IgG, followed by goat anti-rabbit IgG HRP-conjugated secondary antibody. Then, HRP was developed by TMB substrate. HA proteins of rH5N1 and rH5N1-I223V had 144N-glycan, and they had higher molecular weight than rH5N1-N144S and rH5N1-N144S-I223V in the absence of PNGase F enzyme treatment (−). However, the difference disappeared after treatment of PNGase F enzyme (+).
4. Discussion

Clade 2.3.2 viruses were isolated from ducks and wild birds in mainland China and Hong Kong in 2004, but they might have been already present in mainland China in 2003 due to virus isolation from Muscovy ducks smuggled from China to Taiwan [6,39,45]. New clade 2.3.2.1 viruses derived from clade 2.3.2 viruses appeared in 2007, and clades 2.3.2.1a, b, and c viruses appeared in 2009 [7,45]. In Viet Nam, clades 2.3.2.1a, b, and c viruses used to cocirculate, but clade 2.3.2.1b viruses have disappeared [10]. Clade 2.3.2.1 viruses acquired 144NGS, and this mutation was conserved in most of the clade 2.3.2.1a, b, and c viruses. Considering the significantly higher frequency of 158NGS than 144NGS among A(H5) viruses, given the same possibility of acquiring either 144NGS or 158NGS (Table S1), the acquisition of 144NGS may reflect the presence of certain selection pressure or other circumstances.

HA glycosylation to evade humoral immunity may be the most effective but final choice because it reduces viral fitness [46]. The variability of NGS precursors and their higher frequencies than NGS at 144–146 (86.5% vs. 13.5%) and 158–160 (71.9% vs. 28.1%) may be in line with the above notion (Table S1). The 144N-glycan reduced the replication efficiency in ECEs and the a2,3 SA affinity of rH5N1-I223V in comparison with rH5N1-N144S-I223V. Therefore, 144N-glycan in H5 reduced viral fitness, similar to the findings in a previous report in H1 [46]. However, circumstantial evidence explaining why clade 2.3.2.1 viruses chose 144NGS instead of the more prevalent and preferable 158NGS needs to be discussed further.

Humoral immunity induced by vaccination may facilitate the appearance of mutants evading vaccine immunity [47]. The vaccine program was implemented with A/chicken/Mexico/232-CPA/1994 (H5N2) in Hong Kong (HK) from 2002 to 2003 and with A/turkey/England/N28/1973 (H5N2) from 2004 to 2006 in mainland China. Monovalent (Re-1 clade 1) from 2004 to 2008, Re-4 (clade 7.2) from 2006 to 2012, Re-5 (clade 2.3.4) from 2008 to 2012, Re-6 (clade 2.3.2) in 2012 and bivalent (Re-1/Re-4 from 2007 to 2008, Re-4/Re-5 from 2008 to 2012 and Re-4/Re-6 in 2012) inactivated PR8-derived recombinant vaccines have been used [48,49]. Among them, Re-1, Re-4, and Re-5 were the major vaccines in mainland China during the evolution period (2005–2009) of clade 2.3.2 to clades 2.3.2.1a, b, and c, and Re-4 and Re-5 contained only 158NGS, and other viruses, except Re-6 (only 144NGS), contained neither 144NGS nor 158NGS [50]. Therefore, vaccine-induced antibodies might have targeted the shielded epitope site B (group 2, 155–166) rather than epitope site A (group 1, 140–145), and mutant viruses acquiring 144NGS to shield epitope site B might have been selected [44]. Re-6 with 144NGS might have been effective against clade 2.3.2.1a, b, and c viruses not only due to antigenic similarity but also due to the restricted acquisition of additional 158NGS. The very low frequency of A(H5) viruses possessing both 144NGS and 158NGS (0.1%) may reflect the inferior competitiveness of such HAs in nature (Table 3). In Viet Nam, where clade 2.3.4 and clade 2.3.2.1a, b, and c viruses had cocirculated, Re-1, from 2005 to 2010, and Re-5, (clade 2.3.4) since 2011, had been used for vaccinations [51]. Clade 2.3.4 viruses declined after vaccination, but clade 2.3.2.1c viruses became enzootic, possibly due to antigenic mismatch and the shielding effect of 144N-glycan [10,52,53].

The V223I mutation is unlikely to stand alone without 144NGS due to its very low frequency in nature, and stepwise acquisitions of 144NGS and V223I mutations during clade 2.3.2.1a, b, and c diversification from clade 2.3.2.1 are noteworthy (Table 3). Similarly, cooperating mutations with N-glycans, K147 with 144NGS, and N227S with 158NGS have been reported [23,54]. The biological effects and roles of the V223I mutation are unclear, but a single V223I mutation decreased the virus replication efficiency of rH5N1-N144S in ECEs. Additionally, rH5N1-N144S showed resistance to egg white due to a relatively steep decrease in HI titer and significantly lower a2,3 SA affinity than those of the other viruses in this study (Table 6, Figure 3). Ovomucin in egg white is an effector molecule of innate immunity present on the surface of the mucous membrane, and a different mutation reducing the inhibition has been reported [36,55]. Therefore, characterization of egg white resistance may be useful to understand the evolutionary status of IAVs. Mutations such as S223N (S224N according to our H3 numbering), N224K, G225D, Q226L, G228S, and S227N directly or indirectly increase a2,6 SA affinity, and their side chains are located in or near the RBS. However, the side chain of residue 223 is
located at the interface of the globular heads of the HA trimer (Figure 5). The amino acid residues located between the interfaces of the HA trimer affect structure and pH stability, and the electrostatic intermolecular interaction between T212 and N216 and the increased rigidity of the S221P mutation stabilized the HA trimer to increase pH stability [25,26]. The lower thermostability of rH5N1-N144S than rH5N1 and rH5N1-I223V may imply a negative effect of the intermolecular interaction between 223I and 207S on HA thermostability (Figure 5). V/I223 did not interact with S207 via hydrogen bonding, and the bulkier side chain of I may cause steric hindrance at the interface. Although we did not test pH stability, a pH stability-related mutation (H103Y) showed increased thermostability by stabilizing the HA trimer in previous reports [56,57]. Therefore, the V223I mutation acquired in addition to S144N during adaptation in vaccinated poultry might have improved viral fitness in terms of a2,3 SA receptor affinity at the cost of decreased HA trimer stability.

The mammalian pathogenicity of HP A(H5N1) viruses is a multigenic trait, and the human pathogenicity of clade 2.3.2.1 viruses has been regarded as lower than that of other clades [58]. In our previous studies, a PR8-derived clade 2.3.2.1c recombinant vaccine strain showed less pathogenicity in mice than another PR8-derived recombinant virus containing HA and NA genes from a low pathogenic (LP) A(H5N1) virus [29,59]. Although the amino acid sequences of the two HA proteins are only 89% identical, the HA of the LP A(H5N1) virus has V223 and neither 144NGS nor 158NGS. The higher mouse pathogenicity and replication efficiency of rH5N1-N144S-V223I than other H5N1 recombinant viruses in MDCK and A549 cells may indicate a reduction in mammalian pathogenicity during poultry adaptation to evade immune responses. Poorly glycosylated HA was recognized by an ER stress pathway and induced strong lung injury [60]. The relatively high mammalian pathogenicity of viruses without 144NGS and 158NGS has been verified [23]. As we did not directly compare the pathogenicity of 144NGS- or 158NGS-bearing recombinant viruses, we cannot conclude which virus is more pathogenic in humans. However, a significantly higher frequency of 158NGS- (70.0%) than 144NGS-bearing (1.6%) HA in human cases compared with the frequencies of single 158NGS- (27.2%) or 144NGS-bearing (13.1%) HA in nature may reflect a higher risk of 158NGS than 144NGS in human infection (Table S2).

In conclusion, intensive inoculation of certain types of vaccines may distort natural evolutionary pathways, and the acquired novel adaptive mutations may reduce viral fitness by destabilizing the HA trimer as well as affecting mammalian pathogenicity. Our results may provide clues for future studies to develop more effective vaccine strains and programs that reduce the appearance of antigenic or more human-pathogenic variants.

Supplementary Materials: The following are available online at http://www.mdpi.com/1999-4915/11/10/923/s1, Table S1: Classification and frequency of 144NGS, 158NGS, and their precursors of A(H5) viruses, Table S2: Frequency of 144NGS and 158NGS in HA of A(H5) viruses from laboratory confirmed human cases.

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