There are two major classes of antivirals available for the treatment and prevention of influenza, the M2 inhibitors and the neuraminidase inhibitors (NAIs). The M2 inhibitors are cheap, but they are only effective against influenza A viruses, and resistance arises rapidly. The current influenza A H3N2 and pandemic A(H1N1)pdm09 viruses are already resistant to the M2 inhibitors as are many H5N1 viruses. There are four NAIs licensed in some parts of the world, zanamivir, oseltamivir, peramivir, and a long-acting NAI, laninamivir. This review focuses on resistance to the NAIs. Because of differences in their chemistry and subtle differences in NA structures, resistance can be both NAI- and subtype specific. This results in different drug resistance profiles, for example, the H274Y mutation confers resistance to oseltamivir and peramivir, but not to zanamivir, and only in N1 NAs. Mutations at E119, D198, I222, R292, and N294 can also reduce NAI sensitivity. In the winter of 2007–2008, an oseltamivir-resistant seasonal influenza A(H1N1) strain with an H274Y mutation emerged in the northern hemisphere and spread rapidly around the world. In contrast to earlier evidence of such resistant viruses being unfit, this mutant virus remained fully transmissible and pathogenic and became the major seasonal A(H1N1) virus globally within a year. This resistant A(H1N1) virus was displaced by the sensitive A(H1N1)pdm09 virus. Approximately 0.5–1.0% of community A(H1N1)pdm09 isolates are currently resistant to oseltamivir. It is now apparent that variation in non-active site amino acids can affect the fitness of the enzyme and compensate for mutations that confer high-level oseltamivir resistance resulting in minimal impact on enzyme function.

Keywords Influenza, M2 inhibitors, oseltamivir, peramivir, resistance, zanamivir.
majority of seasonal A(H3N2) viruses have been resistant since the mid-2000s, with an increase in oseltamivir-resistant seasonal H1N1 viruses also observed.\textsuperscript{5,6} Many of the H5N1 strains circulating in Southeast Asia, especially in Vietnam and Thailand, are also resistant to M2 inhibitors.\textsuperscript{7,8} Due to resistance, the usefulness of these drugs is currently limited. This review therefore focuses on the most recently developed NAIs.

**Licensed neuraminidase inhibitors**

There are two NAIs licensed globally for the treatment and prevention of influenza. Relenza (zanamivir) was the first in this class\textsuperscript{9} followed by Tamiflu (oseltamivir).\textsuperscript{10} Zanamivir was developed based on two key findings. Firstly, the transition-state analog 2,3-dehydro-2-deoxy-N-acetylneuraminic acid (DANA) was known to be a weak inhibitor of the NA. Secondly, the structure of the sialic acid substrate in complex with the enzyme active site revealed an empty negatively charged pocket in the region of the C4 on the sugar ring. This suggested that substitution of the C4-OH with a larger basic residue might lead to higher affinity binding.\textsuperscript{11} A single substitution of the C4-OH with a 4-guanidino group enhanced binding more than 10 000-fold over DANA (Figure 1). Zanamivir is administered by oral inhalation as it is not absorbed. Oseltamivir was subsequently designed based on knowledge from zanamivir. While based on DANA, it has a cyclohexene ring with two substitutions compared with DANA. It has a C4 amino group and a bulky hydrophobic pentyl ether side chain in place of the glycerol side chain. It is administered as the prodrug oseltamivir phosphate and converted by hepatic esterases to the active compound oseltamivir carboxylate.

Peramivir has subsequently been developed\textsuperscript{12} and is now licensed in Japan and for emergency use in some other countries while undergoing further clinical trials. It is based on DANA, but has a cyclopentane ring and features of both zanamivir and oseltamivir, the C4-guanidinium substitution and a hydrophobic side chain, respectively. It is only effective if administered intravenously. A fourth compound, laninamivir (Inavir), based on zanamivir with a 7-OCH\textsubscript{3} substitution, is a long-acting NAI\textsuperscript{13} and is administered by oral inhalation as a single 40 mg dose of the laninamivir octanoate prodrug. Laninamivir has been licensed in Japan and is undergoing clinical trials in other countries.

The NAIs prevent release and spread of progeny virions by blocking NA function. The sensitivity of the NA enzyme to the NAIs is evaluated in an \textit{in vitro} enzyme inhibition assay, using either a fluorescent\textsuperscript{14} or chemiluminescent substrate.\textsuperscript{15} The IC\textsubscript{50} is defined as the concentration inhibiting 50% of the enzyme activity compared with the uninhibited control. Decreased sensitivity due to a mutation in the NA is identified by an elevated IC\textsubscript{50}.\textsuperscript{16,17} Sensitivities vary in different laboratories due to subtle differences in assay methodology, but in general influenza A(H3N2) viruses are slightly more sensitive to oseltamivir than N1 subtype viruses. Conversely, N1 subtype viruses are slightly more sensitive to zanamivir than to N2 subtype viruses. IC\textsubscript{50}s are generally <5 nM for both drugs for N1 and N2 subtypes. Influenza B viruses have slightly higher IC\textsubscript{50}s for zanamivir, but they are still <10 nM.\textsuperscript{16,18} In contrast, influenza B viruses have 10–20-fold higher IC\textsubscript{50}s for oseltamivir compared with influenza A viruses.\textsuperscript{16–18}

Oseltamivir is taken orally twice daily, with a dose of 75 mg for adults. The levels of oseltamivir in plasma are estimated to be in the range from 400 to 1200 nM\textsuperscript{19,20} and in saliva to be <5% of plasma levels.\textsuperscript{21} Thus, levels in the upper respiratory tract may be significantly lower than 100 nM. This may only be 20–50 times the IC\textsubscript{50}s for influenza A strains and 2–5-fold higher than the IC\textsubscript{50}s for wild-type influenza B strains.

Zanamivir dosing is 10 mg inhaled twice daily, delivering high levels to the upper respiratory tract, estimated to be up to 10 000 nM.\textsuperscript{22,23} This would be up to 5000-fold higher than the average IC\textsubscript{50} for influenza A viruses.

**Emergence of resistance**

In early studies, resistance to oseltamivir emerged both in challenge studies and in naturally acquired infections, with resistant virus isolated from 1 to 4% of oseltamivir-treated adult patients.\textsuperscript{24–26} Subsequently, resistant viruses have been isolated from patients after treatment or prophylaxis with oseltamivir, or with no apparent history of drug expo-
sure. Due to differences in the chemical structures of the inhibitors, many of the mutations do not confer reduced sensitivity to all the NAIs. Additionally, despite high conservation of residues in the active site, there are mutations which confer resistance in only one subtype, for example, H274Y (H275Y in N1 numbering) confers oseltamivir resistance only in N1, E119V, and R292K confer high-level oseltamivir resistance only in N2. (Note: There are subtle differences in the lengths of the sequences of different NAs; however, traditionally NA numbering is based on alignment to the N2 NA, which is used throughout unless otherwise specified.) Although a resistant influenza B virus with an R152K mutation conferring reduced sensitivity to all NAIs was isolated from an immunocompromised child on zanamivir therapy, no resistant virus has yet been isolated from an immunocompetent patient treated with zanamivir.

In early studies, resistant viruses could be isolated from 4 to 8% of oseltamivir-treated pediatric patients, possibly due to prolonged virus shedding in children. However, three post-release studies of oseltamivir-treated children have demonstrated much higher frequencies of resistant viruses. The first two studies were conducted in Japan, where weight-based dosing of 2 mg/kg of oseltamivir is used for children. In one study, in which the viruses were primarily H1N1, oseltamivir-resistant H274Y viruses were isolated from 7 of 43 children (16%). The H274Y mutation decreases sensitivity to both oseltamivir and peramivir, but not to zanamivir. In the second study, predominantly of H3N2 viruses, resistant viruses with E119V (2), R292K (6), or N294S (1) mutations were isolated from 9 of 50 children (18%). The first two mutations have only been seen clinically in N2 subtype viruses, with E119V and N294S conferring reduced sensitivity specifically to oseltamivir. The N294S mutation has also been seen in the N1 subtype (N295S in N1 numbering) conferring a mild reduction in zanamivir sensitivity, but a greater reduction in oseltamivir sensitivity.

There were concerns that the weight-based dosing used in Japan delivered suboptimal concentrations of oseltamivir, facilitating selection of resistant viruses. Hence, another trial was carried out in the United Kingdom, in which tiered weight-based dosing of oseltamivir was used. Despite small numbers of patients, significant resistance was seen. Three of 11 patients (27%) infected with H1N1 viruses shed H274Y-resistant virus and one of 34 patients (3%) infected with H3N2 viruses shed an R292K-resistant virus. None of 19 patients infected with influenza B shed a resistant virus.

Due to concerns over the high level of oseltamivir resistance seen in the Japanese pediatric studies, a 3-year study was carried out in Japan to monitor for the emergence of resistant virus after zanamivir therapy. A total of 273 children were enrolled over three influenza seasons from 2006 to 2009. All children enrolled were <15 years of age, and were influenza positive by a rapid diagnostic assay and culture positive by throat swab. Samples from pre- and post-treatment were tested for resistant virus by RT-PCR and in enzyme assays of cultured virus. Three viruses from two subjects infected with H1N1 viruses showed virus with reduced sensitivity prior to treatment. One virus with a N70S mutation in the NA showed a 46-fold increase in IC_{50} for zanamivir. Two viruses from one subject had a Q136K NA mutation, which showed a 300-fold increase in IC_{50} for zanamivir, but this mutation was only detected after culture and not in the primary sample. Hence, despite more patients than the oseltamivir pediatric trials, no emergence of resistance was seen in 273 zanamivir-treated children.

### Seasonal H1N1

Early results demonstrated that mutations in the NA which conferred reduced NAI sensitivity also impacted on the function of the NA such that resistant viruses were compromised in their fitness and unlikely to be transmitted. However, in late 2007, several seasonal H1N1 viruses with an H274Y mutation were isolated in Norway. There was a minimal use of oseltamivir in Norway, and none of the patients had a history of drug exposure. Subsequent testing revealed 183 of 272 isolates (67%) bore this mutation. This virus was clearly fit, and transmissible and within weeks resistant viruses were detected in North America, Europe, and Asia. The resistant viruses continued to spread to the southern hemisphere, ultimately displacing the sensitive virus. More than 90% of H1N1 isolates were resistant by 2008–2009, with IC_{50}s in the fluorescent assay generally in the 500–1000 nM range. It appears that permissive mutations had evolved that enabled the NA to tolerate the H274Y mutation, maintaining fitness of the enzyme. The substitutions include R193G, R221Q, V233M, and D343N (R194G, R222Q, V234M, and D344N in N1 numbering). While H274Y is the primary mutation seen in N1 viruses, a seasonal H1N1 virus with an I222V mutation, conferring reduced susceptibility to oseltamivir, was also detected in surveillance of community isolates from untreated patients.

### Pandemic influenza A(H1N1)pdm09

The sudden emergence and spread of the swine-derived influenza virus from Mexico led to the displacement of the oseltamivir-resistant seasonal H1N1 virus by the new A(H1N1)pdm09 virus. However, given the awareness of oseltamivir resistance, much closer monitoring has been carried out, by both phenotypic testing by enzyme assay and sequencing. Viruses with the H274Y mutation have been detected in patients after treatment or prophylaxis...
with oseltamivir or peramivir\textsuperscript{46–48} and also in untreated patients. Resistance has been detected as early as 48 hours post-treatment.\textsuperscript{46}

One of the earliest reports of resistance was in summer campers in the USA undergoing oseltamivir prophylaxis. Resistant virus was isolated from the second patient several days after contact with the first. In addition to the H274Y mutation, both viruses had a common I222V (I223V in N1 numbering) mutation, suggesting possible human–human spread.\textsuperscript{49} Another case was reported after prophylaxis of a family contact of an infected patient.\textsuperscript{50} As the dose of oseltamivir for prophylaxis is only half that for therapy (75 mg once daily), administering subtherapeutic doses when virus replication has already begun could increase the selection of resistant A(H1N1)pdm09 virus.

There are numerous reports of the emergence of resistant viruses among immunocompromised patients undergoing oseltamivir treatment or prophylaxis, which is not unexpected due to the longer periods of therapy.\textsuperscript{51–55} There are also reports of transmission of resistant viruses in hospital-ized settings among immunocompromised patients.\textsuperscript{56,57}

Of more concern is the isolation and transmission of viruses in the community among patients with no history of drug use. A traveler from the USA, identified as feverish upon entry into Hong Kong, was one of the first patients from which resistant virus was isolated with no known exposure to oseltamivir.\textsuperscript{58} The nasopharyngeal specimen contained a mixture of wild-type (47\%) and H274Y-resistant (53\%) viruses. After culture in MDCK cells, the sample contained 98\% H274Y virus. Hence, the mutation did not compromise replication in vitro. H274Y-resistant virus was also detected in 7 of 10 untreated students traveling on a train in Vietnam.\textsuperscript{59} More recently, a community cluster of 29 patients infected with a H274Y virus has been identified in Australia, 28 of whom had no known drug exposure,\textsuperscript{60} thus demonstrating the fitness and transmissibility of the H274Y A(H1N1)pdm09 virus. There are various reports of the assessment of fitness of resistant A(H1N1)pdm09 viruses in vitro and in animal models. Some report no compromise in fitness,\textsuperscript{61,62} while others demonstrate reduced fitness.\textsuperscript{63,64}

In addition to the early report of an I222V (I223V in N1 numbering) mutation,\textsuperscript{49} I222R mutations have been reported. I222R variants emerged in two immunocompromised patients, one treated sequentially with oseltamivir than zanamivir and a second treated with oseltamivir.\textsuperscript{55,66} One virus had both I222R and H274Y mutations. There is also a recent report of isolation of an I222R variant from a third patient with no history of drug exposure.\textsuperscript{67} The single I222R mutation conferred reduced sensitivity to oseltamivir, zanamivir, and peramivir with 45-, 10-, and 7-fold reductions, respectively, in sensitivity in the NA enzyme inhibition assay.\textsuperscript{66} The dual I222R/H274Y mutation further increased the IC\textsubscript{50} by 10–90-fold over that due to the H274Y mutation alone to approximately 10 000 nM for both oseltamivir and peramivir. While this dual mutation also reduced sensitivity to zanamivir by 10-fold compared with the single H274Y mutation, the IC\textsubscript{50} was still <10 nM.

The WHO maintained a Web site to record the numbers of resistant A(H1N1)pdm09 viruses reported to it.\textsuperscript{68} By October 2011, after which there have been no further additions, there were only 605 cases of oseltamivir resistance reported globally. This is clearly an underrepresentation of the true number of cases of resistant virus because many countries reported an incidence of 0.5–1% of oseltamivir-resistant isolates in their community surveillance.\textsuperscript{69–71} This equates to 5000–10 000-resistant viruses per 1-million cases of infection. As it was estimated that there were around 60–million cases in the USA,\textsuperscript{72} there could be many thousands of cases of oseltamivir resistance in the USA alone. Although the WHO figures are misleading in terms of the total number of resistant isolates, the WHO site provided useful statistics on patient history and oseltamivir exposure. Of the total cases, 28\% of the resistant isolates in 2009–2010 were from immunocompromised patients. Of the 72\% immunocompetent patients, 63\% had some exposure to oseltamivir, but 37\% had no history of any exposure to drug or drug-treated individuals. In 2010–2011, there was an increase in the frequency of resistance detection in the USA from 0.5 to 1% of isolates, but additionally 74\% of patients had no exposure to oseltamivir versus only 11\% in the 2009–2010 season, indicating greater transmission of oseltamivir-resistant virus in the community.\textsuperscript{71}

**H3N2 viruses**

While oseltamivir-resistant H3N2 viruses were isolated in the pediatric studies described above, the incidence of detection of resistant H3N2 viruses either after drug exposure or among community acquired infections remains low.\textsuperscript{16,18,26,45} E119V and R292K have been the two most common mutations detected, with N294S also reported in the pediatric study. The E119V mutation confers resistance only to oseltamivir, with a 20 to several hundredfold increase in IC\textsubscript{50} depending on whether tested in the chemiluminescent or fluorescent enzyme inhibition assay, respectively.\textsuperscript{16,18,73–75} The R292K mutation confers a very high level of resistance to oseltamivir, usually in the \textmu M range, intermediate resistance to peramivir, and a smaller reduction in sensitivity to zanamivir, usually with an IC\textsubscript{50} <50 nM.\textsuperscript{17,74,76–78} The N294S also reduces oseltamivir sensitivity by several hundredfold.\textsuperscript{30} Viruses with an I222V mutation have been isolated from untreated patients\textsuperscript{45} and an oseltamivir-treated immunocompromised child. The isolate in the latter case also had an E119V mutation, I222V further enhancing oseltamivir resistance while remaining
sensitive to zanamivir.\textsuperscript{79} The I222V mutation also appeared to partially restore the impaired viral fitness conferred by the E119V mutation.\textsuperscript{80} A novel E119I mutation was detected in a virus from an oseltamivir-treated immuno-compromised child, which reduced susceptibility to oseltamivir by several hundredfold, more than the E119V mutation. It also reduced peramivir sensitivity by several hundredfold, but zanamivir sensitivity by only 5-fold.\textsuperscript{72} Isolation of a naturally occurring Q136K mutant from Myanmar, with a 30–60-fold reduction in zanamivir sensitivity, has also been described.\textsuperscript{81}

**Influenza B viruses**

Although influenza B viruses do not cause pandemics, because they have no animal reservoir, they often cause a significant proportion of seasonal influenza. Oseltamivir has also been reported to have lower clinical efficacy in children infected with influenza B compared with influenza A,\textsuperscript{82} consistent with observations of higher IC\textsubscript{50} values in enzyme assays.\textsuperscript{16–18,45} Viruses with mutations conferring oseltamivir resistance were detected in 1-4\% (1/74) of oseltamivir-treated pediatric patients (G402S), but also in 1-7\% (7/422) of untreated patients. Mutations detected in isolates from this study and other untreated patients include D198N, D198E, I222T, and S250G (N2 numbering).\textsuperscript{45,83,84} The IC\textsubscript{50} values for NAs with the mutations were 50 nM for zanamivir and 250 nM for oseltamivir for G402S and D198N, 25 nM for zanamivir and 450–500 nM for oseltamivir for I222T, and 190 nM for zanamivir and 50 nM (equivalent to wild type) for oseltamivir for the S250G mutation. Infection with these resistant isolates may have been acquired through exposure to treated contacts, but others had no known contact. There is also a recent report of a cluster of 14 cases of influenza B viruses with an I222V mutation conferring reduced susceptibility to both oseltamivir and peramivir.\textsuperscript{85} Although the incidence of resistance in influenza B is low, it appears from both the Japanese and US studies that resistant influenza B viruses are fit and transmissible.\textsuperscript{86}

**H5N1 viruses**

Like the seasonal and pandemic A(H1N1)pdm09 strains, H274Y mutations have been seen in H5N1 isolates from infected patients treated with oseltamivir.\textsuperscript{32,87} One of these patients contained a mixed population of wild-type virus and viruses with H274Y or N294S mutations.\textsuperscript{32} The N294S mutation also appears to have emerged spontaneously in H5N1 viruses in Egypt\textsuperscript{31} and confers a reduction in oseltamivir sensitivity of 57–138-fold.

There are ongoing concerns that H5N1 viruses may yet cause a pandemic; hence, surveillance of avian viruses has been carried out using molecular techniques to identify known mutations conferring resistance, as well as phenotypic testing by the enzyme inhibition assay. Each method has its advantages and disadvantages. Sequencing can detect mixtures of wild-type and known mutant NAs. In contrast, screening for an alteration in enzyme sensitivity in the NAI assay will detect both known and novel mutations; however, the resistant virus population needs to be in excess over the wild-type population to detect a shift in sensitivity.\textsuperscript{17} Sequence analyses of the NAs of H5N1 viruses have revealed mixed populations of wild-type and H274Y viruses in samples from chickens, ducks, and swans, and virus with a N294S mutation was detected in ducks.\textsuperscript{88} Enzyme inhibition assays demonstrated that clade 2 viruses from Indonesia have a naturally occurring 15–30-fold lower sensitivity to oseltamivir in vitro compared with both clade 1 viruses from Vietnam and human H1N1 viruses.\textsuperscript{16,17,89} We suggested this could be attributed to the H252Y difference between clade 1 and clade 2 NAs.\textsuperscript{89} Subsequent mutagenesis confirmed that Y252 does reduce oseltamivir sensitivity,\textsuperscript{90,91} while zanamivir sensitivity is not affected. Reduced oseltamivir sensitivity in vitro was shown to correspond to reduced sensitivity in animal models.\textsuperscript{92,93} Several I222T/V/M mutants have also been identified in H5N1 isolates. While mutations in I222 reduced oseltamivir sensitivity by only a few fold in clade 1 H5N1 viruses,\textsuperscript{94} it would appear that they act synergistically with the H252Y in the clade 2 viruses, because IC\textsubscript{50} for I222V/T mutants were in the range of 40–70 nM and for I222M mutants >250 nM.\textsuperscript{95} Screening 29 clade 2:3:2 isolates from the Republic of Laos identified three with reduced NAI sensitivity due to different mutations. V116A reduced sensitivity to oseltamivir by 18-fold and to zanamivir by 10-fold, I222L contributed to a 77-fold reduction in susceptibility to oseltamivir, and S246N reduced the sensitivity to oseltamivir by 24-fold.\textsuperscript{96} This emphasizes the importance of ongoing surveillance in the avian populations.

**Structural and functional insights into the impacts of mutations**

Knowledge obtained from the structure of the NA with sialic acid bound in the active site was used to design zanamivir.\textsuperscript{11} We have subsequently used structural analysis to understand the mechanisms of resistance to the NAI. The first structure of an oseltamivir-resistant NA was published in 1998, even prior to the introduction of the drugs into clinical practice, and provided important insights into the relationship between the chemical structure of the inhibitors and the likelihood of resistance emerging.\textsuperscript{97} We demonstrated that high-affinity binding of oseltamivir required reorientation of E276 (E277 in N1 numbering) to create a pocket to accommodate the bulky hydrophobic side chain (Figure 2). The R292K mutation prevented the rotation of E276, leading to the loss of high-affinity binding. We therefore developed our minimalist hypothesis of
drug design that the closer the ligand is to the natural substrate, the less likely resistance is to emerge. Zanamivir has only a single difference compared with the natural DANA ligand and does not need any structural change in the NA to bind (Figure 1). Therefore, mutations conferring resistance to zanamivir would most likely impact on substrate binding, compromising the fitness of the NA. Conversely, the more differences from the natural ligand, the more potential targets for resistance. Hence, we predicted resistance was more likely to arise to oseltamivir, as has now been seen. Peramivir has both the C4-guanidino group like zanamivir and a hydrophobic side chain like oseltamivir (Figure 1). We showed structurally that it also requires reorientation of E276 (Figure 2). We have demonstrated by structural and functional studies that cross-resistance to peramivir can be caused by mutations conferring resistance to either zanamivir or oseltamivir. Laninamivir is similar to zanamivir, and hence, it is expected that resistance to laninamivir is also less likely to arise.

Many mutations conferring reduced sensitivity to oseltamivir cluster around the hydrophobic pocket, impairing E276 rotation (Figure 2). Structural analysis of the H274Y mutant NA confirmed that, like our earlier R292K findings, this also prevents full rotation of E276. The structure of the N1 NA from wild-type H5N1 virus also did not show full rotation of the E276. Interestingly, although this was a clade 1 NA, the authors had mutated the H252 to Y252, which prevented full E276 rotation, correlating with reduced sensitivity of the clade 2 viruses which have Y252.

In the N1 NA, the N294S mutation weakens the hydrogen bond interaction of Y344 with the carboxylate common to sialic acid and all NAIs, leading to a small reduction in substrate and zanamivir binding. The S294 also forms a hydrogen bond with the carboxylate of E276 perturbing the hydrophobic pocket in which the oseltamivir side chain binds, leading to a further reduction in oseltamivir binding.

Reports of I222 (I223 in N1 numbering) mutations associated with reduced NAi sensitivity are appearing more frequently. Unlike other mutations, I222 mutations are not type or subtype specific and confer reduced sensitivity on N1, N2, and B NAs. They have emerged either spontaneously or after oseltamivir treatment. Mutations I222T have been seen in influenza B NA, I222V/I223M/I223T in N1, and I222V in N2.

**Figure 2.** Structures of the N9 NA with bound inhibitors (A,B) zanamivir (PDB NNC), (C) oseltamivir (PDB QWK), (D) peramivir (PDB IL7F). To minimize overcrowding, only some amino acids which affect NAi binding are labeled in each figure. (B) is slightly rotated from (A) to show Y252 situated behind H274. Residue 252 is Y in N9, but the H252Y difference between clade 1 and clade 2 avian H5N1 NAs reduces binding of oseltamivir. Arrows show rotation of E276 to form a salt bridge to R224, creating the hydrophobic pocket to accommodate pentyl side chains of oseltamivir and peramivir.
I222 is located near the N-acetyl and glycerol side chains of zanamivir or the pentyl ether group of oseltamivir (Figure 2). It is also near R224, which is important in the formation of a salt link to E276, involved in the formation of the hydrophobic pocket for oseltamivir binding. Mutations at I222 would lead to the loss of interactions between the side chain of I222 and the pentyl ether group of oseltamivir, thus having a greater impact on binding of oseltamivir than of zanamivir.

E119 is critical for interactions either with the C4-guanidino group of zanamivir and peramivir or with the C4-amino group of oseltamivir. E119G/A/D-resistant mutants have only been generated in laboratory studies.94,100–102 While the E119A/D confers reduced sensitivity to all NAIs, E119G confers high-level resistance only to zanamivir and peramivir.77 However, the E119G also makes the NA unstable.102–104 In contrast, viruses with E119V/I have been detected in both oseltamivir-treated and untreated patients, indicating they

**Figure 3.** Graphs of IC$_{50}$ kinetics show how changes in IC$_{50}$ during the enzyme inhibition assay can identify slow and fast binding inhibitors. IC$_{50}$s are compared either with pre-incubation with inhibitors (+) or with no pre-incubation, where virus, inhibitor, and substrate are added simultaneously (−). Pre-incubation enhances binding, leading to lower IC$_{50}$s for slow-binding inhibitors compared with no pre-incubation. Where inhibitors are no longer slow binding, there is little difference in the IC$_{50}$s with or without pre-incubation, for example, wild-type B virus with oseltamivir, D198E mutant with both inhibitors, and H274Y and E119V only with oseltamivir. The latter two remain sensitive to zanamivir and still demonstrate slow binding. As substrate competes with the inhibitor in pre-incubation reactions, there is an increase in IC$_{50}$. For wild-type viruses, there is a more rapid dissociation of oseltamivir than that of zanamivir.
are fit and transmissible. E119V confers high-level resistance only to oseltamivir.\textsuperscript{18,30,79,105,106} We have shown structurally that the E119G mutation causes resistance to zanamivir due to the loss of interactions of the carboxylate side chain with the C4-guanidinium group, as well as to alterations in the solvent structure, because a water molecule occupies the position previously occupied by the carboxylate side chain.\textsuperscript{107} Resistance of the E119G mutant NA to peramivir is not as high as to zanamivir. This may be because zanamivir has a stronger interaction with E119 due to the formation of a weak ionic hydrogen bond.\textsuperscript{77} The structural basis for the selectivity of E119V for oseltamivir has not yet been elucidated.

Our structures of wild-type influenza B and D198E (D197 in B NA numbering) NAs provided insight into the reduced binding of not only this mutant, but also wild-type influenza B NAs to oseltamivir.\textsuperscript{107} We showed that the D198E mutation affected the interaction of R152 (R150 in B numbering) with the N-acetyl group on the ligand, thus conferring reduced sensitivity to all NAIs. However, we also showed that while E276 rotated on binding peramivir in both the wild-type and E198 NAs, the full rotation did not occur on binding oseltamivir, providing a structural explanation for the reduced sensitivity of the influenza B NA to oseltamivir.

The NAIs are described as being time-dependent or slow-binding inhibitors. Hence, in the enzyme inhibition assay used to determine drug sensitivity, virus and inhibitor are pre-incubated to facilitate maximum occupancy of the enzyme active site. Loss of slow binding often occurs with NA mutations conferring drug resistance.\textsuperscript{106,108–111} We have recently developed a real-time IC\textsubscript{50} kinetics assay,\textsuperscript{107,112} which compares the rate of inhibitor binding with and without pre-incubation (Figure 3). This simple phenotypic assay allows the easy identification of slow and fast binding of multiple inhibitors and multiple viruses without requiring purified virus or NA, or a detailed knowledge of enzyme kinetics. By following the changes in IC\textsubscript{50}, each 10 minutes for 60 minutes after addition of substrate, we demonstrated that pre-incubation only enhances binding to wild-type slow-binding NAs, resulting in lower IC\textsubscript{50}s. Loss of slow binding to resistant NAs is shown by a minimal change in IC\textsubscript{50} with or without pre-incubation over the 60 minutes reaction. Figure 3 shows the differences in binding of oseltamivir and zanamivir to wild-type and resistant NA\textsubscript{s}. Drugs to which the NAs remain sensitive are still slow binding. Subsequently, we have demonstrated that reduced NA sensitivity of a virus with a Y155H NA mutation\textsuperscript{45,113} was due to even slower binding than to the wild-type NA. IC\textsubscript{50} kinetics assays also suggest there are differences in the dissociation rates of the NA\textsubscript{s} after pre-incubation with inhibitors. Oseltamivir appears to dissociate faster than zanamivir. We are developing a new solid-phase dissociation assay, which confirms these trends.\textsuperscript{114}

Conclusions

Resistance to the NAIs can be both drug and virus type or subtype specific. A summary of the effects of mutations referred to in this review is presented in Table 1. A designation of low, medium, or high resistance is based on reported fold differences in sensitivity relative to the wild-type virus. However, while resistance is often defined as greater than a 10-fold change in IC\textsubscript{50} compared with the wild type, because some viruses have a higher base line IC\textsubscript{50} for example, influenza B and clade 2 H5N1 strains, such viruses may be clinically resistant with only a few fold increase in IC\textsubscript{50}. It may be more appropriate to define resistance in terms of the IC\textsubscript{50} and the drug concentrations delivered to the upper respiratory tract. There is also an issue of how the IC\textsubscript{50} is measured, because values from the chemiluminescent assay are often lower than those from the fluorescent assay, and our IC\textsubscript{50} kinetics experiments demonstrate how the IC\textsubscript{50} can change with incubation times in the NAI assays. Hence, there is currently no consensus on a definition of resistance, as it can really only be demonstrated by the lack of response to treatment.

In contrast to earlier results, we have now seen that viruses with mutations conferring resistance can be fit and transmissible. Resistance is more likely to arise to oseltamivir, due to the structural changes needed for oseltamivir to bind with high affinity. No resistance has yet emerged under standard zanamivir treatment of immunocompetent patients. Resistance to either NAI may also confer reduced sensitivity to peramivir. Hence, diversification of antiviral stockpiles to include zanamivir as well as oseltamivir is an important strategy to minimize the impact of oseltamivir resistance. Development of new inhibitors with different modes of action should also be a priority.

Acknowledgements

Parts of this work were funded through CSIRO, GlaxoSmithKline, by a grant from the National Institutes of Health (NIAID RO1A1062721 awarded to JMB), a Pandemic influenza grant 595625 from the NHMRC Australia and Grant ID 77869 from the MRC UK. The funders had no role in data analysis or the preparation of the manuscript.

Conflicts of interest

Dr McKimm-Breschkin has received honoraria and/or travel assistance from GlaxoSmithKline (GSK) and Hoffman La-Roche for the participation in advisory groups and scientific meetings. She has also received research support from GSK and Biota for studies on resistance to the neuraminidase inhibitors.
References

1. Rosenberg MR, Casarotto MG. Coexistence of two adamantane binding sites in the influenza A M2 ion channel. Proc Natl Acad Sci USA 2010; 107:13866–13871.

2. Davies WL, Grunert RR, Haff RF et al. Antiviral Activity of 1-Adamantanamine (Amantadine). Science 1964; 144:862–863.

3. Monto AS. Antivirals and influenza: frequency of resistance. Pediatr Infect Dis J 2008; 27:511–512.

4. Gubareva LV, Trujillo AA, Okomo-Adhiambo M et al. Comprehensive assessment of 2009 pandemic influenza A (H1N1) virus drug susceptibility in vitro. Antivir Ther 2010; 15:1151–1159.

5. Saito R, Suzuki Y, Li D et al. Increased incidence of adamantane-resistant influenza A(H1N1) and A(H3N2) viruses during the 2006-2007 influenza season in Japan. J Infect Dis 2008; 197:630–632; author reply 632–633.

6. Bright RA, Shay DK, Shu B, Cox NJ, Klimov AI. adamantane resistance among influenza A viruses isolated early during the 2005-2006 influenza season in the United States. JAMA 2006; 295:891–894.

7. Hurt AC, Selleck P, Komadina N et al. Susceptibility of highly pathogenic A(H5N1) avian influenza viruses to the neuraminidase inhibitors and adamantanes. Antiviral Res 2007; 73:228–231.

8. Cheung CL, Rayner JM, Smith GJ et al. Distribution of amantadine-resistant H5N1 avian influenza variants in Asia. J Infect Dis 2006; 193:1626–1629.

9. Von Itzstein M, Wu WY, Kok GB et al. Rational design of potent sialidase-based inhibitors of influenza virus replication. Nature 1993; 363:418–423.

10. Kim CU, Lew W, Williams MA et al. Influenza neuraminidase inhibitors possessing a novel hydrophobic interaction in the enzyme active site: design, synthesis, and structural analysis of carboxyclic sialic acid analogues with potent anti-influenza activity. J Am Chem Soc 1997; 119:681–690.

11. Varghese RN, McKimm-Breschkin JL, Caldwell JB, Kortt AA, Colman PM. The structure of the complex between influenza virus neuraminidase and sialic acid, the viral receptor. Proteins 1992; 14:327–332.

12. Babu YS, Chand P, Bantia S et al. BCX-1812 (RWJ-270201): discovery of a novel, highly potent, orally active, and selective influenza neuraminidase inhibitor through structure-based drug design. J Med Chem 2000; 43:3482–3486.

13. Koyama K, Takahashi M, Nakai N et al. Pharmacokinetics and disposition of CS-8958, a long-acting prodrug of the novel neuraminidase inhibitor laninamivir in rats. Xenobiotica 2010; 40:207–216.

14. Poter M, Mameli L, Belisle M, Dallaire L, Melancon SB. Fluorometric assay of neuraminidase with a sodium (4-methylumbelliferyl-alpha-D-N-acetyleneuraminate) substrate. Anal Biochem 1979; 94:287–296.

15. Buxton RC, Edwards B, Joo RR et al. Development of a sensitive chemiluminescent neuraminidase assay for the determination of influenza virus susceptibility to zanamivir. Anal Biochem 2000; 280:291–300.

16. McKimm-Breschkin J, Trivedi T, Hampson A et al. Neuraminidase sequence analysis and susceptibilities of influenza virus clinical isolates to zanamivir and oseltamivir. Antimicrob Agents Chemother 2003; 47:2264–2272.

17. Wetherall NT, Trivedi T, Zeller J et al. Evaluation of neuraminidase enzyme assays using different substrates to measure susceptibility of influenza virus clinical isolates to neuraminidase inhibitors: report of the Neuraminidase Inhibitor Susceptibility Network. J Clin Microbiol 2003; 41:742–750.

18. Tashiro M, McKimm-Breschkin JL, Saito T et al. Surveillance for neuraminidase-inhibitor-resistant influenza viruses in Japan, 1996–2007. Antivir Ther 2009; 14:751–761.

19. Oo C, Barrett J, Hill G et al. Pharmacokinetics and dosage recommendations for an oseltamivir oral suspension for the treatment of influenza in children. Paediatr Drugs 2001; 3:229–236. [erratum appears in Paediatric Drugs 2001;3(4):246]
Ives J, Roy S, Rayner C et al. A randomized, crossover study to evaluate the pharmacokinetics of amantadine and oseltamivir administered alone and in combination. PLoS ONE 2007; 2:e1305.

Wattanagoon Y, Steenwinkel S, Lindegardh N et al. Pharmacokinetics of high-dose oseltamivir in healthy volunteers. Antimicrob Agents Chemother 2009; 53:945–952.

Cass LM, Efthymiopoulos C, Bye A. Pharmacokinetics of zanamivir after intravenous, oral, inhaled or intranasal administration to healthy volunteers. Clin Pharmacokinet 1999; 36(Suppl 1):1–11.

Peng AW, Millen S, Stein DS. Direct measurement of the anti-influenza agent zanamivir in the respiratory tract following inhalation. Antimicrob Agents Chemother 2000; 44:1974–1976.

Gubareva LV, Matrosovich MN, Brenner MK, Bethell RC, Webster et al. Detection of influenza virus carrying an Oseltamivir (Tamiflu) and its potential for use in the event of an influenza pandemic. J Antimicrob Chemotherapy 2005; 55(Suppl 1):i5–i21.

Jackson HC, Roberts N, Wange ZM, Belshe R. Management of influenza in children treated with oseltamivir. J Infect Dis 2001; 183:523–531.

Ives J, Carr J, Roberts NA et al. An oseltamivir treatment-selected influenza A/N2 virus with a R292K mutation in the neuraminidase gene has reduced infectivity in vivo. J Clinical Virol 2000; 18:251–269.

Jackson HC, Roberts N, Wange ZM, Belshe R. Management of influenza. Use of new antivirals and resistance in perspective. Clin Drug Invest 2000; 20:447–454.

Gubareva LV, Matrosovich MN, Brenner MK, Bethell RC, Webster RG. Evidence for zanamivir resistance in an immunocompromised child infected with influenza B virus. J Infect Dis 1998; 178:1257–1262.

Whitley RJ, Hayden FG, Reisinger KS et al. Oral oseltamivir treatment of influenza in children. Pediatr Infect Dis J 2001; 20:127–133.

Ward P, Small I, Smith J, Suter P, Dutkowskki R. Oseltamivir (Tamiflu) and its potential for use in the event of an influenza pandemic. J Antimicrob Chemotherapy 2005; 55(Suppl 1):i5–i21.

Kiso M, Mitamura K, Sakai-Tagawa Y et al. Resistant influenza A viruses in children treated with oseltamivir: descriptive study. Lancet 2004; 364:759–765.

Earhart KC, Elsayed NM, Saad MD et al. Oseltamivir resistance mutation N294S in human influenza A(H5N1) virus in Egypt. J Infect Public Health 2009; 2:74–80.

Le QM, Kiso M, Someya K et al. Avian flu: isolation of drug-resistant H5N1 virus. Nature 2005; 437:1108.

Stephenson I, Democratis J, Lackenby A et al. Neuraminidase Inhibitor Resistance after Oseltamivir Treatment of Acute Influenza A and B in Children. Clin Infect Dis 2009; 48:289–296.

Yates PJ, Mehta N, Tisdale M. Resistance analysis of a Phase IV clinical trial of zanamivir treatment in children infected with influenza. Options for the Control of Influenza VII; 3–7 September 2010; Hong Kong, SAR China. 139–159.

Herlocher ML, Truscon R, Elias S et al. Influenza viruses resistant to the antiviral drug oseltamivir: transmission studies in ferrets. J Infect Dis 2004; 190:1627–1630.

Herlocher ML, Carr J, Ives J et al. Influenza virus carrying an R292K mutation in the neuraminidase gene is not transmitted in ferrets. Antiviral Res 2002; 54:99–111.

Dhahan NJ, Gubareva LV, Meyer JI et al. Infections with oseltamivir-resistant influenza A(H1N1) virus in the United States. JAMA 2009; 301:1034–1041.

Matsuzaki Y, Mizuta K, Aoki Y et al. A two-year survey of the oseltamivir-resistant influenza A(H1N1) virus in Yamagata, Japan and the clinical effectiveness of oseltamivir and zanamivir. Virol J 2010; 7:53.

Meijer A, Lackenby A, Hungnes O et al. Oseltamivir-resistant influenza A (H1N1). Europe, 2007-08 season. Emerg Infect Dis 2009; 15:552–560.

Hurt AC, Ernest J, Deng YM et al. Emergence and spread of oseltamivir-resistant A(H1N1) influenza viruses in Oceania, South East Asia and South Africa. Antivir Res 2009; 83:90–93.

Bloom JD, Gong L, Baltimore D. Permissive secondary mutations enable the evolution of influenza oseltamivir resistance. Science 2010; 328:1272–1275.

Abed Y, Pizzorno A, Bouhy X, Boivin G. Role of Permissive Neuraminidase Mutations in Influenza A/Brisbane/59/2007-like (H1N1) Viruses. PLoS Pathog 2011; 7:e1002431.

Rameix-Welti MA, Munier S, Le Gal S et al. Neuraminidase of 2007-2008 influenza A(H1N1) viruses shows increased affinity for sialic acids due to the D344N substitution. Antivir Ther 2011; 16:597–603.

Collins PJ, Haire LF, Lin YP et al. Structural basis for oseltamivir resistance of influenza viruses. Vaccine 2009; 27:6317–6323.

Monto AS, McKimm-Breschkin JL, Macken C et al. Detection of influenza viruses resistant to neuraminidase inhibitors in global surveillance during the first 3 years of their use. Antimicrob Agents Chemother 2006; 50:2395–2402.

Inoue M, Barmhant T, Leow YS et al. Emergence of oseltamivir-resistant pandemic (H1N1) 2009 virus within 48 hours. Emerg Infect Dis 2010; 16:1633–1636.

Valinotto LE, Diez RA, Barrero PR et al. Emergence of intratreatment resistance to oseltamivir in pandemic influenza A H1N1 2009 virus. Antivir Ther 2010; 15:923–927.

 Renaud C, Pengam SA, Polvak C et al. Early emergence of an H275Y mutation in a hematopoietic cell transplant recipient treated with intravenous peramivir. Transpl Infect Dis 2010; 12:513– 517.

CDC. Oseltamivir-resistant 2009 pandemic influenza A (H1N1) virus infection in two summer campers receiving prophylaxis–North Carolina, 2009. MMWR Morb Mortal Wkly Rep 2009; 58:969–972.

Baz M, Abed Y, Papenburg J et al. Emergence of oseltamivir-resistant pandemic H1N1 virus during prophylaxis. N Engl J Med 2009; 361:2296–2297.

Harvala H, Gunson R, Simmonds P et al. The emergence of oseltamivir-resistant pandemic influenza A(H1N1) 2009 virus amongst hospitalised immunocompromised patients in Scotland, November-December, 2009. Euro Surveill 2010; 15 pii:19536.

Tramontana AR, George B, Hurt AC et al. Oseltamivir resistance in adult oncology and hematology patients infected with pandemic (H1N1) 2009 virus. Australia. Emerg Infect Dis 2010; 16:1068–1075.

Cantamini G, Piralla A, Rovida F et al. First case in Italy of acquired resistance to oseltamivir in an immunocompromised patient with influenza A/H1N1v infection. J Clin Virol 2010; 48:220–222.

Memoli MJ, Hirabal RJ, Hassanoutoufihi A, Eichelberger MC, Taubenberger JK. Rapid selection of oseltamivir- and peramivir-resistant pandemic H1N1 virus during therapy in 2 immunocompromised hosts. Clin Infect Dis 2010; 50:1252–1255.

Chan PA, Connell NT, Gabonay AM et al. Oseltamivir-resistant 2009-2010 pandemic influenza A (H1N1) in an immunocompromised patient. Clin Microbiol Infect 2010; 16:1576–1578.

Chen LF, Dailey NJ, Rao AK et al. Cluster of oseltamivir-resistant 2009 pandemic influenza A (H1N1) virus infections on a hospital ward among immunocompromised patients–North Carolina, 2009. J Infect Dis 2011; 203:838–846.

Moorce C, Galiano M, Lackenby A et al. Evidence of person-to-person transmission of oseltamivir-resistant pandemic influenza A(H1N1) 2009 virus in a hematology unit. J Infect Dis 2011; 203:18–24.
96 Boltz DA, Douangngeun B, Phommachanh P et al. Emergence of H5N1 avian influenza viruses with reduced sensitivity to neuraminidase inhibitors and novel reassortants in Lao People’s Democratic Republic. J Gen Virol 2010; 91:949–959.

97 Varghese JN, Smith PW, Sollis SL et al. Drug design against a shifting target: a structural basis for resistance to inhibitors in a variant of influenza virus neuraminidase. Structure 1998; 6:735–746.

98 Russell RJ, Haire LF, Stevens DJ et al. The structure of H5N1 avian influenza neuraminidase suggests new opportunities for drug design. Nature 2006; 443:45–49.

99 Hatakeyama S, Ozawa M, Kawaoka Y. In vitro selection of influenza B viruses with reduced sensitivity to neuraminidase inhibitors. Clin Microbiol Infect 2011; 17:1332–1335.

100 Gubareva LV, Robinson MJ, Bethell RC, Webster RG. Catalytic and framework mutations in the neuraminidase active site of influenza viruses that are resistant to 4-guanidino-Neu5Ac2En. J Virol 1997; 71:3385–3390.

101 Blick TJ, Tiong T, Sahasrabudhe A et al. Generation and characterization of an influenza virus neuraminidase variant with decreased sensitivity to the neuraminidase-specific inhibitor 4-guanidino-Neu5Ac2En. Virology 1995; 214:475–484.

102 Colacino JM, Chirgadze NY, Garman E et al. A single sequence change destabilizes the influenza virus neuraminidase tetramer. Virology 1997; 236:66–75.

103 McKimm-Breschkin JI, McDonald M, Blick TJ, Colman PM. Mutation in the influenza virus neuraminidase gene resulting in decreased sensitivity to the neuraminidase inhibitor 4-guanidino-Neu5Ac2en leads to instability of the enzyme. Virology 1996; 225:240–242.

104 Sahasrabudhe A, Lawrence L, Epa VC et al. Substrate, inhibitor, or antibody stabilizes the Glu 119 Gly mutant influenza virus neuraminidase. Virology 1998; 247:14–21.

105 Ison MG, Gubareva LV, Atmar RL, Treanor J, Hayden FG. Recovery of drug-resistant influenza viruses from immunocompromised patients: a case series. J Infect Dis 2006; 193:760–764.

106 Sheu TG, Deyde VM, Okom-Achiambo M et al. Surveillance for Neuraminidase Inhibitor Resistance among Human Influenza A and B Viruses Circulating Worldwide from 2004 to 2008. Antimicrob Agents Chemother 2008; 52:3284–3292.

107 Oakley AJ, Barrett S, Peat TS et al. Structural and functional basis of resistance to neuraminidase inhibitors of influenza B viruses. J Med Chem 2010; 53:6421–6431.

108 Baum EZ, Wagaman PC, Ly L et al. A point mutation in influenza B neuraminidase confers resistance to peramivir and loss of slow binding. Antiviral Res 2003; 59:13–22.

109 Hart GJ, Bethell RC. 2,3-didehydro-2,4-dideoxy-4-guanidino-N-acetyl-D-neuraminic acid (4-guanidino-Neu5Ac2En) is a slow-binding inhibitor of sialidase from both influenza A virus and influenza B virus. Biochem Mol Biol Int 1995; 36:695–703.

110 Kati WM, Saldivar AS, Mohamadi F et al. GS4071 is a slow-binding inhibitor of influenza neuraminidase from both A and B strains. Biochem Biophys Res Commun 1998; 244:408–413.

111 Pegg MS, Von Itzstein M. Slow-binding inhibition of sialidase from influenza virus. Biochem Mol Biol Int 1994; 32:851–858.

112 Barrett S, Mohr PG, Schmidt PM, McKimm-Breschkin JI. Real time enzyme inhibition assays provide insights into differences in binding of neuraminidase inhibitors to wild type and mutant influenza viruses. PLoS ONE 2011; 6:e23627.

113 McKimm-Breschkin J, Williams J, Attwood RM et al. A Y155H mutation in a non-conserved residue in the influenza neuraminidase inhibitors. Influenza Antivirals: Efficacy and Resistance; 8-10 November; Rio de Janeiro, Brazil: ISIRV Antiviral Group; p033, p06.

114 Barrett S, Mohr P, McKimm-Breschkin J. A solid phase reactivation assay demonstrates differences in dissociation of the neuraminidase inhibitors from wild type and mutant viruses. Influenza Antivirals: Efficacy and Resistance; 8-10 November; Rio de Janeiro, Brazil: ISIRV Antiviral Group; p84, P19.

115 Nguyen HT, Fry AM, Gubareva LV. Neuraminidase inhibitor resistance in influenza viruses and laboratory testing methods. Antivir Ther 2012; 17:159–173.