Deep mutational scanning identifies sites in influenza nucleoprotein that affect viral inhibition by MxA

Orr Ashenberg¹, Jai Padmakumar¹, Michael B. Doud¹,²,³, Jesse D. Bloom¹,²*

¹ Division of Basic Sciences and Computational Biology Program, Fred Hutchinson Cancer Research Center, Seattle, WA, USA, ² Department of Genome Sciences, University of Washington, Seattle, WA, USA, ³ Medical Scientist Training Program, University of Washington School of Medicine, Seattle, WA, USA

* jbloom@fredhutch.org

Abstract

The innate-immune restriction factor MxA inhibits influenza replication by targeting the viral nucleoprotein (NP). Human influenza virus is more resistant than avian influenza virus to inhibition by human MxA, and prior work has compared human and avian viral strains to identify amino-acid differences in NP that affect sensitivity to MxA. However, this strategy is limited to identifying sites in NP where mutations that affect MxA sensitivity have fixed during the small number of documented zoonotic transmissions of influenza to humans. Here we use an unbiased deep mutational scanning approach to quantify how all single amino-acid mutations to NP affect MxA sensitivity in the context of replication-competent virus. We both identify new sites in NP where mutations affect MxA resistance and re-identify mutations known to have increased MxA resistance during historical adaptations of influenza to humans. Most of the sites where mutations have the greatest effect are almost completely conserved across all influenza A viruses, and the amino acids at these sites confer relatively high resistance to MxA. These sites cluster in regions of NP that appear to be important for its recognition by MxA. Overall, our work systematically identifies the sites in influenza nucleoprotein where mutations affect sensitivity to MxA. We also demonstrate a powerful new strategy for identifying regions of viral proteins that affect inhibition by host factors.

Author summary

During viral infection, human cells express proteins that can restrict virus replication. However, in many cases it remains unclear what determines the sensitivity of a given viral strain to a particular restriction factor. Here we use a high-throughput approach to measure how all amino-acid mutations to the nucleoprotein of influenza virus affect restriction by the human protein MxA. We find several dozen sites where mutations substantially affect the sensitivity of influenza virus to MxA. While a few of these sites are known to have fixed mutations during past adaptations of influenza virus to humans, most of the sites are broadly conserved across all influenza strains and have never previously been described as affecting MxA resistance. Our results therefore show that the known historical
The evolution of influenza has only involved substitutions at a small fraction of the sites where mutations can in principle affect MxA resistance. We suggest that this is because many sites are already broadly fixed at amino acids that confer high resistance.

**Introduction**

Influenza proteins must evade immunity while maintaining their ability to function and interact with host cell factors [1]. The effects of immune pressure on influenza evolution have been most studied in the context of adaptive immunity, with numerous studies showing how antibodies and T-cells drive the fixation of immune-escape mutations in viral proteins [2–5]. However, the innate immune system also exerts selection on influenza virus via the interferon-stimulated expression of restriction factors, some of which target viral proteins and inhibit their function. The first anti-influenza restriction factor to be discovered, the murine protein Mx1, was initially described over 50 years ago [6–8]. It is now known that Mx1 and its human ortholog MxA inhibit influenza virus by interacting with the viral nucleoprotein (NP) [9–14]. However, the exact mechanistic details of the inhibitory interaction between MxA and NP remain incompletely understood.

Influenza virus counteracts the inhibitory effects of MxA through two distinct strategies: it generally blocks the interferon-response that drives expression of MxA [15], and it fixes specific amino-acid mutations in NP that reduce its sensitivity to MxA [16, 17]. The importance of the second of these two strategies has been elegantly demonstrated by studies comparing the MxA sensitivity of different viral strains. NPs from avian and swine influenza viruses are more sensitive to human MxA than NPs from human influenza [16, 17]. NPs from non-human influenza virus have been introduced into circulating human influenza strains twice over the last century: once in 2009 from swine influenza [18], and once in or before 1918 probably from avian influenza [19–21]. By functionally characterizing the effects of mutations at sites that differ between these human influenza NPs and their predecessors from non-human viral strains, Mänz et al [17] identified a small set of sites in NP where mutations affect MxA resistance. Riegger et al [22] subsequently identified another site in NP where a mutation has increased the MxA resistance of an avian H7N9 virus that has undergone numerous non-sustained zoonotic transmissions to humans.

Characterizing sites that differ between non-human and human influenza strains is a powerful strategy to identify mutations that have historically contributed to the adaptation of NP to avoid recognition by MxA. However, it is an incomplete approach for mapping the full set of sites in NP that affect sensitivity to MxA. Evolution is stochastic [23–25], meaning that any given adaptation event will sample only some of the possible mutations that confer MxA resistance. In addition, adaptation of non-human influenza to humans only favors mutations at NP sites that initially encode an amino acid that confers relatively high sensitivity to MxA. Sites at which avian and swine influenza viruses already possess MxA-resistant amino acids will not be identified by cross-species comparison. Therefore, more systematic approaches are needed to fully characterize the sites in NP that affect MxA resistance.

Systematic measurement of how all amino-acid mutations affect a protein phenotype has recently become possible with the advent of deep mutational scanning [26, 27]. This massively parallel experimental technique involves generating a library of mutants, imposing a functional selection, and using deep sequencing to determine the frequency of each mutation before and after selection. Deep mutational scanning has already been used to examine the functional effects of most mutations to several influenza proteins [28–35].
Here we use deep mutational scanning to quantify how every amino-acid mutation to the NP of a human influenza strain affects sensitivity to MxA. This unbiased approach enables us to identify mutations that both increase and decrease MxA sensitivity. Therefore, in addition to re-identifying some sites where mutations have previously been shown to adapt influenza to MxA, we are able to identify new sites that affect MxA sensitivity. We individually confirm the effects of mutations at 12 of the sites identified by our high-throughput experiments, thereby validating the accuracy of the deep mutational scanning approach. At most of the sites where mutations have the largest effect on MxA sensitivity, almost all known influenza A strains already possess an amino acid that confers high resistance. Overall, our work finds new sites affecting MxA resistance that could not have been identified by comparing viral strains across species, and introduces a framework for comprehensively profiling the effect of all mutations to viral proteins on recognition by restriction factors.

**Results**

**A deep mutational scan for NP mutations that affect MxA resistance**

Our goal is to understand which sites in influenza NP determine its sensitivity to MxA. We can do this by experimentally quantifying how MxA sensitivity is affected by all amino-acid mutations to NP that support viral replication. Systematic measurements of this type can be made using the deep mutational scanning approach outlined in Fig 1. This approach involves creating influenza viruses that carry a diverse set of NP mutations, growing these viruses in cells that do or do not express human MxA, and then using deep sequencing to identify mutations that are enriched or depleted in one condition versus the other. Mutations that are enriched in MxA-expressing cells relative to control cells increase MxA resistance, whereas mutations that are relatively depleted in MxA-expressing cells increase MxA sensitivity.

We chose to perform our deep mutational scan on a NP from a human-adapted influenza strain, A/Aichi/2/1968 (H3N2). We reasoned that use of a human-adapted NP should allow us to better detect mutations that decrease MxA resistance, as well as identify any resistance-enhancing mutations that have not already fixed in human influenza virus. The use of a human-adapted NP makes our approach complementary to previous studies that have focused on mutations that increase the MxA resistance of non-human strains of influenza [17, 22].

We have previously described duplicate libraries of influenza viruses that carry nearly all amino-acid mutations to the Aichi/1968 NP that are compatible with viral growth [32]; these libraries formed the starting point for the work performed here. Briefly, these virus libraries were generated by creating plasmid pools encoding all random codon mutants of the Aichi/1968 NP gene, using these plasmid pools to generate pools of mutant viruses, and then passaging the viruses in cell culture at a low multiplicity of infection. We mutagenized all 498 codons in the NP gene except for the N-terminal methionine. Each residue can be mutated to 19 non-wildtype amino acids, so our plasmid libraries sampled from $19 \times 497 = 9,443$ amino-acid mutations. Only mutations that support the growth of replication-competent viruses remain in the libraries after the passaging in cell culture.

During viral infection of normal human cells, MxA expression is induced by activation of the interferon response, which varies from cell to cell [36, 37]. But our controlled experiment (Fig 1) requires cells that never or always express a functional human MxA. For our MxA-deficient cells, we chose MDCK-SIAT1 cells, a variant of the Madin Darby canine kidney cell line. We chose these cells for two reasons. First, the canine Mxa ortholog lacks anti-influenza activity against all influenza strains tested to date [38, 39] so the likelihood that this gene will exert selection on our virus library is small. Second, MDCK-SIAT1 cells support robust growth of influenza, and are therefore well-suited to maintaining the diversity of our virus library. To
create MxA-expressing cells, we engineered a MDCK-SIAT1 cell line that constitutively expresses human MxA. We also created a control cell line that constitutively expresses the T103A mutant of MxA, which is inactive against influenza [40]. For both cell lines, we verified MxA protein expression (Fig 2A). We also verified that constitutive expression of wildtype but not T103A MxA profoundly inhibits viral replication (Fig 2B). This inhibition demonstrates that even human-adapted influenza NP is sensitive to sufficiently high levels of MxA.

We then infected our virus libraries into all three cell lines as indicated in Fig 1A. In order to maintain the diversity of the libraries, we infected each cell line with $5 \times 10^6$ TCID$_{50}$ of virus. We performed the infections at a multiplicity of infection (MOI) of 0.1 to reduce viral co-infection and subsequent genetic complementation. We then isolated viral RNA from infected cells after 48 hours, and deep sequenced NP to determine the frequency of each mutation in each selective condition. We used overlapping paired-end Illumina reads to reduce the sequencing error rate (S1 Fig shows that this strategy reduced the net rates of errors associated with sequencing, PCR, and reverse transcription to below the frequency of the actual mutations of interest). We performed this experiment independently for each of our two NP virus libraries, meaning that all high-throughput measurements were made in true biological
duplicate. Our expectation was that analyzing the deep sequencing data would enable us to identify mutations that affect MxA resistance as shown in Fig 1B.

**Analysis of the deep mutational scanning data identifies sites where mutations affect MxA sensitivity**

We estimated the effect of each mutation on MxA resistance by computing the logarithm of its frequency in the MxA-expressing cells relative to the non-expressing cells. We refer to this quantity as the mutation differential selection. We estimated the total differential selection at each site by summing the absolute values of the differential selection on each mutation at the site. Fig 1B graphically illustrates our measures of mutation and site differential selection. Fig 3A shows that our two independent replicates of deep mutational scanning yielded reproducible estimates of the differential selection at each site. The estimates of the differential selection on individual mutations were also significantly correlated between replicates, although they were noisier than the per-site ones (S2 Fig).

One way to test if the sensitivity of our experiments exceeded their noise is to compare the magnitudes of the differential selections observed in the actual selection with MxA-expressing cells versus the control selection with cells expressing inactive MxA (Fig 1A). Fig 3B shows the distribution of differential selection values across all sites as estimated in the MxA and control selections for each replicate. For each replicate, there was a long tail of sites with strong differential selection in the MxA selection that exceeded any value observed in the control selection with inactive MxA. S2 Fig shows that similar results are obtained when examining differential selection at the level of mutations rather than sites. Therefore, at a subset of sites, MxA exerts selection that substantially exceeds the background noise of the experiments.

We next tested whether our results were consistent with existing knowledge about how mutations to NP affect MxA resistance. For this test and the remainder of this paper, we use the average of the measurements from the two replicates (S3 Fig shows these average
measurements for all sites.) We examined the three NP mutations previously shown to be mostly responsible for the increased MxA resistance of the human 1918 pandemic H1N1 strain relative to its avian influenza ancestors (according to [17], these are R100V, L283P, and F313Y). The Aichi/1968 NP in our study is a descendant of this 1918 NP and retains all three MxA-resistance mutations. We therefore expected that reverting these mutations would increase MxA sensitivity, barring effects due to changes in NP sequence context between 1918 and 1968. Consistent with this expectation, the differential selection for reverting each mutation to its consensus identity in avian NP was negative (S2 Fig). Two of three mutations also occurred at sites that had differential selection that greatly exceeded the median in both the MxA and control selections (Fig 3C). These results show that despite a half-century of sequence divergence, the sites of the mutations that conferred MxA resistance on the 1918 virus remain important determinants of this phenotype in the NP used in our study.

We next sought to identify the NP sites that most affected MxA resistance. There were 29 sites where the differential selection from MxA exceeded the background noise in the control selection. Fig 4A shows these 29 sites ranked by their differential selection values. Site 283, which is one of the sites most responsible for the MxA resistance of the 1918 pandemic virus [17], ranks second in our data (Fig 4A). But most sites predicted by our deep mutational scan to have the largest effects on MxA resistance have not previously been described as impacting this phenotype. Interestingly, at all these sites, the greatest differential selection is from mutations away from the wildtype amino acid that increase MxA sensitivity.

Strikingly, 26 of the 29 sites where mutations most influence MxA resistance have the same consensus amino acid in avian and human influenza NP sequences (Fig 4A). Therefore, although these sites appear to be important determinants of the restriction of NP by MxA, they have not undergone extensive substitution during the adaptation of influenza virus to humans—presumably because they already possess an amino acid that confers resistance. The
broad conservation of these sites also explains why they have not previously been identified by studies examining mutations that fixed during recent influenza evolution in nature.

The sites that most affected MxA resistance are on the surface of the monomeric structure of NP (Fig 4B). Twelve of these sites clustered at the base of the NP body domain, which is also the location of the three mutations that contributed to the MxA resistance of the 1918 virus [17]. The remaining sites mostly clustered either in a flexible basic loop known to affect RNA binding (residues 73 to 91) or in the N-terminus of NP, which is disordered [41–44]. Overall
this structural mapping reinforces the central importance of the base of the NP body domain to MxA sensitivity, but shows that other NP surface regions may also contribute.

**NP site 51 is a major determinant of MxA sensitivity**

The two NP sites with the greatest differential selection were 51 and 283 (Fig 4A). The mutation L283P has previously been characterized as increasing the MxA resistance of the 1918 virus relative to its avian ancestor [17], and our high-throughput data concur that mutating this site to the avian identity (or indeed to almost any amino acid other than P) substantially increases MxA sensitivity (Fig 4A, S4 Fig). But while site 283 has clearly undergone important change during influenza evolution, site 51 is almost completely conserved as D across all NPs from human, swine, equine, and avian influenza A strains (S1 Table). Our high-throughput data suggest that mutating site 51 to most other amino acids should greatly increase MxA sensitivity. Structurally, site 51 is located near site 283 (Fig 4B), and is adjacent to sites 52 and 53, where mutations have been shown to affect the MxA resistance of the 2009 pandemic H1N1 [17] and H7N9 [22] strains, respectively. Interestingly, a mutation at site 51 that increased MxA sensitivity arose as a secondary change in an avian influenza virus that was engineered for increased MxA resistance [45].

To validate the finding of our high-throughput experiments that site 51 is a major determinant of MxA sensitivity, we engineered variants of the Aichi/1968 NP carrying a variety of mutations at this site. We selected five amino-acid mutations that our high-throughput data suggest should reduce MxA resistance by varying degrees (S5 Fig). As a control, we also designed a synonymous mutation at site 51 (D51Dsyn) that was not expected to affect MxA sensitivity. To test these mutations, we measured the effect of each mutation on polymerase activity in the presence and absence of MxA. Active influenza polymerase can be reconstituted in cells, and this polymerase activity is sensitive to inhibition of NP by MxA [9]. We expected that polymerase activity would be more inhibited for mutant NPs that had increased MxA sensitivity. In the absence of MxA, the D51Dsyn mutation had similar polymerase activity to the wildtype NP while all five amino-acid mutants modestly decreased polymerase activity (Fig 5A). We compared these activities in the absence of MxA to those measured in cells expressing MxA, and quantified the effect of each mutation on MxA resistance by dividing its activity in the presence of MxA by its activity in the absence of MxA. The wildtype NP and the D51Dsyn mutant were slightly inhibited by MxA, with activity decreasing to ~80% of its original value (Fig 5B). As predicted by our high-throughput deep mutational scanning, all five amino-acid mutants at site 51 were more strongly inhibited, with activity decreasing to between 24% and 54% of its original value (Fig 5B). This result indicates that multiple different mutations away from D at site 51 substantially increase MxA sensitivity as measured by polymerase activity.

To confirm that the decreased MxA resistance of polymerase activity correlated with the effect of MxA on viral replication, we carried out competition experiments between wildtype and mutant viruses. Such competition experiments provide a sensitive and internally controlled way to measure the relative fitness of two viral variants. We used reverse genetics to generate influenza viruses carrying wildtype NP, the D51Dsyn mutation, or the D51N mutation (S7 Fig). We mixed each mutant virus with wildtype virus at a 1:1 ratio of infectious particles, and infected MxA-expressing or non-expressing cells at a low MOI. At 10 and 54 hours post-infection, we isolated viral RNA and determined the frequency of each variant by deep sequencing. As expected, the wildtype D51 variant greatly increased in frequency relative to the MxA-sensitive D51N mutant in MxA-expressing cells, whereas the two variants remained at similar frequencies in cells not expressing MxA (Fig 6). Also as expected, the wildtype D51 variant and its synonymous variant remained at roughly equal frequencies in the control...
competitions (Fig 6). This competition experiment verifies that an amino-acid mutation away
from the wildtype identity at site 51 strongly increases MxA sensitivity as measured by viral
growth.

Validation of 11 additional NP mutations that increase sensitivity or
resistance to MxA

To expand the validation of the deep mutational scanning beyond site 51, we chose 11 addi-
tional mutations for testing in the viral competition assay. We chose these mutations from the
sets of sites (Fig 4A) and mutations (S4 Fig) under the strongest differential selection in our
deep mutational scanning based on the following criteria: they were distributed across differ-
ent regions of NP, they had consistent differential selection in both replicates of the deep muta-
tional scan, and the deep mutational scanning data suggested that they supported good viral
growth. The deep mutational scanning data predict that eight of these mutations (E294R,
N309R, L466G, Q4Y, M105G, Q12S, T23H, and S50C) should increase MxA sensitivity, while
three (I41T, Q399R, and R102A) should increase MxA resistance.

We generated duplicate stocks of each mutant virus using reverse genetics. All mutant
viruses grew to similar titers as wildtype except for the R102A mutant, which was significantly
attenuated (S7 Fig). We then tested each mutation in duplicate in the competition assay
described in the previous section to determine its effect on MxA sensitivity. S8 Fig shows the
full data from each duplicate competition assay. To summarize these data, for each mutation
we computed the ratio of its frequency relative to wildtype in MxA-expressing cells versus the
control non-expressing cells at both 10 and 54 hours. If a mutation increases MxA sensitivity
then this enrichment ratio will be less than one, while if a mutation increases MxA resistance
then this enrichment ratio will be greater than one.
All mutations clearly had the predicted effect on MxA sensitivity at the 54-hour timepoint, and at least weakly had the predicted effect at the earlier 10-hour timepoint when selection has had less time to act (Fig 7). As expected, D51N and the eight additional putative sensitizing mutations were depleted in the MxA-expressing cells relative to the control cells, with D51N having the strongest effect (Fig 7). The three putative resistance mutations were all enriched in the MxA-expressing cells relative to the control cells, validating that they do indeed increase resistance (Fig 7). The largest increase in resistance was conferred by the R102A mutation. This resistance mutation also substantially attenuates viral growth (S7 Fig), perhaps explaining why it is not fixed in the human influenza NP. However, there does not seem to be any general trend for mutations to have similar effects on viral growth and MxA resistance, as we identify attenuating mutations that increase both MxA resistance (e.g., R102A) and sensitivity (e.g., D51N), while also identifying mutations with both effects on MxA sensitivity that do not greatly affect viral growth (e.g., E294R and Q399R). As expected, the control synonymous D51Dsyn mutation had no effect on MxA sensitivity (Fig 7). These results demonstrate that our deep mutational scanning approach accurately identifies mutations that increase both sensitivity and resistance to MxA.

We also tested all of these mutations and a few others in a polymerase activity assay (S9 Fig). This assay is easier than traditional viral growth assays, and so has often been used in the
literature to test for mutational effects on MxA resistance. Notably, less than half of the mutations that were validated to affect viral sensitivity to MxA in Fig 7 also had significant effects in the polymerase activity assay. A similar discrepancy between the polymerase activity and viral growth assays has been observed in other studies, and is believed to result from the fact that the polymerase activity assay tests only a limited part of the influenza viral life cycle [46, 47]. Therefore, a clear strength of our deep mutational scanning approach is it makes it feasible to test large numbers of mutations for their effects on viral growth.

**Discussion**

We have used deep mutational scanning to experimentally estimate how MxA sensitivity is affected by every NP amino-acid mutation that supports viral growth. Our approach screens all mutations compatible with viral replication, and can identify changes that increase or
decrease MxA resistance. In contrast, previous approaches have focused on mutations that fixed during viral adaptation to MxA in nature or in the lab [17, 22]. These approaches have different strengths. Examining mutations that fix during viral adaptation elucidates the evolutionary pathways to MxA resistance. Our approach systematically maps how all sites in NP contribute to MxA resistance, without regard to whether mutating these sites in the starting virus can increase MxA resistance. The two approaches will yield similar results if all sites start with amino acids that confer sensitivity to MxA. But the approaches will yield different results if most sites in the starting virus already have amino acids that confer resistance to MxA.

The most striking finding of our work is that the latter situation predominates: most sites with the largest effect on MxA resistance already possess amino acids that confer resistance. Furthermore, at most of these sites, the resistant amino acid is conserved across human and avian influenza strains. As a consequence, most sites that we identified could not have been found by looking for mutations that adapt influenza virus to MxA in nature or the lab for the simple reason that these sites are already fixed to a resistant amino acid.

Why are so many sites in NP already fixed at MxA-resistant identities? One speculative possibility is that homologs of MxA in other hosts have selected for some level of generalized MxA resistance in all NPs. Determining whether this is the case will require characterizing whether MxA homologs of the relevant species do in fact exert selection on influenza virus: there is evidence that swine MxA restricts influenza [48, 49], but the anti-influenza activity of avian MxA remains incompletely characterized across most bird species that are hosts for influenza [50–52]. Even if other MxA homologs exert selection, we would not expect non-human viruses to be optimally resistant to human MxA since MxA homologs have different specificities [53]. But similarities among the recognition mechanisms of MxA homologs could have driven fixation of resistant amino acids at many sites. Alternatively, perhaps many sites in NP have MxA-resistant amino acids due to some unknown selective pressure unrelated to MxA. In any case, our results demonstrate that it is important to establish the baseline when thinking about MxA resistance. While avian influenza strains are more sensitive to human MxA than human strains [16, 17], our results suggest that these avian strains still have amino acids that confer MxA resistance at most sites.

Another question is whether MxA resistance comes at an inherent functional cost. Several studies have introduced resistance mutations from human NPs into avian NPs and found that the resulting viruses are attenuated [17, 45]. One interpretation is that MxA resistance is inherently costly. But another interpretation is simply that amino-acid mutations are often detrimental, and that this is no more likely to be true of MxA-resistance mutations than MxA-sensitizing ones. In support of this idea, the MxA-sensitizing mutations that we identified at site 51 were all deleterious to viral polymerase activity and viral growth, as was the MxA-resistance mutation we identified at site 102. We also identified mutations that increase both MxA sensitivity and resistance without attenuating viral growth. Therefore, a mutation's effects on MxA sensitivity and viral replication are separable traits. In addition, the functional effects of mutations affecting MxA resistance may sometimes be idiosyncratic to the particular viral strain. For instance, the MxA-sensitizing D51N mutation was found to be beneficial for viral growth in an engineered avian influenza NP [45], but was deleterious to both polymerase activity and viral growth in the Aichi/1968 NP that we used in our study.

A related question is whether mutations that affect MxA resistance in one NP similarly affect resistance in NPs from more diverged viral strains. Our results suggest that the answer is yes. For instance, reverting each of the three mutations responsible for the MxA resistance of the 1918 virus [17] led to the expected decrease in MxA resistance in the Aichi/1968 NP used in our study. Similarly, our finding that D51N greatly increases MxA sensitivity agrees with another study [45] that reported this mutation also increased the MxA sensitivity of an
engineered avian NP. Therefore, it appears that mutational effects on MxA sensitivity are at least somewhat conserved across NPs.

We also find great consistency in the regions of NP where mutations affect MxA sensitivity. Despite the fact that most sites that we identified as contributing to MxA resistance are new, many of these sites map to the same regions of NP as previously characterized resistance mutations. About half the sites that we identified clustered at the base of the NP body domain, which is also the location of resistance mutations in the 1918 and 2009 pandemic viruses, as well as H7N9 influenza [17, 22]. This solvent-exposed region, which is distinct from the NP surfaces important for RNA binding or interactions with the polymerase proteins [54, 55], could possibly be a binding interface between MxA and NP. However, we also found that MxA sensitivity was affected by some sites in surface-exposed loops distal from the base of the NP body domain. So although our results confirm that certain regions of NP are disproportionately important determinants of MxA sensitivity, the details of the inhibitory interaction between NP and MxA remain unclear [10, 56].

Overall, we have used a powerful new deep mutational scanning approach to identify sites that affect the inhibition of a virus by a host restriction factor. This approach complements the traditional strategy of characterizing mutations at specific sites that differ across viral strains. An advantage of our approach is that it enables unbiased identification of all sites where mutations affect a phenotype, regardless of whether these sites have substituted during evolution. We envision that this approach can be extended to systematically examine how viral mutations affect additional homologs of NP and MxA, as well as to understand the interplay between viruses and other less well-characterized restriction factors [57, 58].

Materials and methods

Availability of data and computer code

FASTQ files for the deep mutational scanning experiment and viral competition experiment are on the NCBI Sequence Read Archive with accession number SRP082554. The computer code and input data files necessary to reproduce all the analysis in this work are available in S1 File and also at https://github.com/orrzor/2016_NP_MxA_paper (last accessed August 15, 2016). The differential selection values estimated at each site in NP, and for each mutation at each site in NP, are in S2 and S3 Files respectively.

Plasmids

**Plasmids for polymerase activity assays.** The polymerase activity assays used a plasmid that transcribed a reporter viral RNA expressing GFP with flanking regions from the PB1 gene from the A/WSN/1933 (H1N1) strain. A version of this reporter driven off a human RNA polymerase I promoter has been previously described as pHH-PB1flank-eGFP [59]. The experiments here utilized variants of the canine MDCK cell line, so we needed to clone this reporter into a plasmid with the canine RNA polymerase I promoter. Based on the description of this promoter provided in [60], we created a recipient plasmid for BsmBI-based cloning of viral RNAs under control of a canine RNA polymerase I promoter, and named this plasmid pICR2 (plasmid influenza canine reporter 2); a map of this plasmid is in S4 File. We then cloned the GFP-containing reporter from pHH-PB1flank-eGFP into this plasmid to create pICR2-PB1-flank-eGFP; a map of this plasmid is in S5 File.

The NP protein for these polymerase activity assays was expressed from the pHW-Aichi68-NP plasmid described in [61] that encodes the NP from human influenza strain A/Aichi/2/1968 (H3N2), or from variants of this plasmid constructed by site-directed mutagenesis that expressed the point mutants of the NP described in the current paper. The polymerase
proteins were derived from the human influenza strain A/Nanchang/933/1995 (H3N2), and were expressed from plasmids HDM-Nan95-PB2, HDM-Nan95-PB1, or HDM-Nan95-PA. The HDM plasmid expresses genes off a CMV promoter, and the PB2 / PB1 / PA gene sequences themselves are those given in [61].

**Plasmids for influenza reverse genetics.** The viruses used in these experiments had the same composition as those used in [61]: the NP was from A/Aichi/2/1968 (plasmid pHWAichi68-NP), the three polymerase genes were from A/Nanchang/933/1995 (plasmids pHWNan95-PB2, pHWNan95-PB1, and pHWNan95-PA), and the remaining genes were from A/WSN/1933 (plasmids pHW184-HA, pHW186-NA, pHW187-M, and pHW188-NS). The reverse genetics plasmids for the first four of these genes are described in [61], while the last four are described in [62]. In previous work, we used viruses with these constellations of genes for deep mutational scanning of influenza virus [30, 32]. We chose to use non-ribonucleoprotein genes from A/WSN/1933 because they are lab-adapted and support high viral titers, and we chose to use ribonucleoprotein genes from the human H3N2 subtype because these genes have evolved under MxA selection.

The mutants of the NP used in this study were created by introducing point mutations into pHW-Aichi68-NP. To obtain mutant viruses with similar growth to the wildtype virus, when possible we chose an NP mutation with an amino-acid preference similar to that of the corresponding wildtype amino-acid residue at the site [30]. Amino-acid preferences are a measure of how tolerated each amino-acid mutation is at each NP site, and these preferences were quantified in earlier work [32].

**Cell lines**

We used lentiviral transduction to engineer MDCK-SIAT1 cells (Sigma Aldrich) to constitutively express human MxA or MxA-T103A under control of a CMV promoter. We placed a FLAG tag followed by a GSG linker (DYKDDDDKGSG) after the methionine start codon of human MxA. Downstream of MxA, we included an internal ribosome entry site (IRES) followed by the red fluorescent protein mCherry to act as a reporter for lentiviral transduction. At 48 hours after lentiviral transduction of the MDCK-SIAT1 cells, we single-cell cloned variants by serial dilution in 96-well plates. Wells with clonal transduced cells were identified by finding wells with single clusters of cells expressing mCherry.

To verify that the recovered cell lines expressed MxA, we seeded the cells at $2.5 \times 10^5$ cells/well in D10 media (DMEM supplemented with 10% heat-inactivated FBS, 2 mM L-glutamine, 100 U of penicillin/ml, and 100 μg of streptomycin/ml) in 12-well dishes, and 20 h later, we collected the cells and performed Western blots to detect the FLAG tag on the MxA or β-actin as a loading control. To detect FLAG, we stained with a 1:5000 dilution of mouse anti-FLAG (Sigma, F1804) followed by a 1:2500 dilution of Alexa Flour 680-conjugated goat anti-mouse (Invitrogen, A-21058). To detect β-actin, we stained with a 1:5000 dilution of rabbit anti-β-actin (Abcam, ab8227) followed by a 1:2000 dilution of Alexa Flour 680-conjugated goat anti-rabbit (Invitrogen, A-21109). Blots were imaged using a Li-Cor Odyssey Infrared Imaging System.

**Deep mutational scanning**

**Experimental selections in MxA expressing and control cell lines.** Our deep mutational scanning used the duplicate Aichi/1968 mutant viral libraries that had been passaged in MDCK-SIAT1 cells described in [32]. These viral libraries carried mutant Aichi/1968 NP, PB1/PB2/PA from A/Nanchang/933/1995 (H3N2) and HA/NA/M/NS from A/WSN/1933 (H1N1). Viruses were grown in the WSN growth media described in [30] (Opti-MEM...
supplemented with 0.5% heat-inactivated FBS, 0.3% BSA, 100 U of penicillin/ml, 100 μg of streptomycin/ml, and 100 μg of calcium chloride/ml). Trypsin was not added to the media as viruses with the WSN/1933 HA and NA are trypsin independent [63].

The seven samples for each deep mutational scanning replicate are shown in S1 Fig. The DNA, mutant DNA, virus, and mutant virus samples have been described previously [32]. The remaining three samples (mutant virus MDCK-SIAT1-MxA, mutant virus MDCK-SIAT1, and mutant virus MDCK-SIAT1-MxA-T103A) were prepared as follows: the appropriate MDCK-SIAT1 cell line variant was plated in D10 media in a 10-cm dish at 3.2 × 10^6 cells/dish. After 14 hours, the media was changed to WSN growth media containing mutant virus library diluted so that the MOI of infection was 0.1 TCID_{50} per cell. Each mutant virus was used to infect eight 10-cm dishes for a total of 4.8 × 10^6 TCID_{50} passaged per selective condition (the cells have increased to 6 × 10^6 / dish by the time of infection). After 2 hours, the media was changed to fresh WSN growth media. At 48 hours post-infection, the viral supernatant was collected, clarified by centrifugation at 2,000 × g, and stored at 4˚C. For each sample, virus was pelleted by centrifuging 25 mL of clarified viral supernatant at 64,000 × g for 1.5 h at 4˚C. Viral RNA was then extracted and prepared for sequencing on an Illumina HiSeq 2500 using 150-bp paired end reads in rapid run mode as described in [32].

Counting mutations from deep sequencing data. To obtain higher sequencing accuracy, we mapped reads so that we only counted codon identities at sites covered by overlapping paired-end reads, requiring that both reads in a pair concurred at a site. This mapping was done using mapmuts (https://github.com/jbloom/mapmuts; version 1.1) as described in [32]. The result of this mapping is a count of the number of each codon (and amino acid) identity at each site in NP for each sample.

Quantifying differential selection from mutation counts. In order to quantify differential selection from the counts of mutations in each sample, we developed a metric for differential selection that is loosely based on the notion of selection coefficients described in [64]. Briefly, if some non-wildtype amino-acid \( a \) at site \( r \) is observed \( n_{\text{selected}}^{a,r} \) times in the selected sample and \( n_{\text{mock}}^{a,r} \) times in the mock-selected sample, then we compute the relative enrichment \( E_{r,a} \) of \( a \) at site \( r \) as

\[
E_{r,a} = \frac{(n_{\text{selected}}^{a,r} + f_{r,\text{selected}} \times P) / (n_{\text{selected}}^{r,\text{wt}} + f_{r,\text{selected}} \times P)}{(n_{\text{mock}}^{a,r} + f_{r,\text{mock}} \times P) / (n_{\text{mock}}^{r,\text{wt}} + f_{r,\text{mock}} \times P)}
\]

where \( \text{wt}(r) \) denotes the wildtype amino acid at site \( r \), \( P \) is a pseudocount (set to 10 in our analyses), \( f_{r,\text{selected}} \) and \( f_{r,\text{mock}} \) give the relative depths of the selected and mock samples:

\[
f_{r,\text{selected}} = \max \left[ 1, \frac{\sum_{a} n_{r,a}^{\text{selected}}}{\sum_{a} n_{r,a}^{\text{mock}}} \right]
\]

\[
f_{r,\text{mock}} = \max \left[ 1, \frac{\sum_{a} n_{r,a}^{\text{mock}}}{\sum_{a} n_{r,a}^{\text{selected}}} \right]
\]

The reason for scaling the pseudocount by the library depth is that in the absence of such scaling, if the selected and mock samples are sequenced at different depths, the estimates of \( E_{r,a} \) will tend to be systematically different from one even if there the relative counts are the same.
in both conditions. The differential selection values are the logarithm of the enrichment values:

\[ s_{r,a} = \log_2 E_{r,a}. \] 

(4)

It is these differential selection values that are reported in the manuscript. For the MxA selections, the values are computed by comparing the counts in the MxA-expressing cells to those in the non-expressing cells. For the control selections, the values are computed by comparing the counts in the cells expressing the inactive T103A MxA to those in the non-expressing cells.

Computer programs to calculate the differential selection values and display them in logo plots were implemented into the dms_tools software [65] available at https://github.com/jbloomlab/dms_tools. We used version 1.1.17 of this software for the analyses in this paper.

**Viral polymerase activity**

We measured polymerase activity for different NP mutants in the MDCK-SIAT1 cells expressing or not expressing MxA. For these assays, we co-transfected 500 ng of the pICR2-PB1flank-eGFP reporter plasmid along with 15 ng of indicated mutant pHW2000-Aichi68 NP and 125 ng each of HDM-Nan95-PA, HDM-Nan9-PB1, and HDM-Nan95-PB2 into wells of 24-well dishes of MDCK-SIAT1 or MDCK-SIAT1-MxA cells. We chose this amount of NP plasmid because it was near the midpoint of the polymerase activity dose-response curve when holding the amounts of all other plasmids fixed (S6 Fig).

Transfections were performed with Lipofectamine 3000 (ThermoFisher Scientific) and the transfection mixes of DNA and lipofectamine were prepared according to the manufacturer’s protocol. The transfection itself was done using the modified protocol below, which was designed to increase transfection efficiency in MDCK-SIAT1 cells [66]. The transfection mix was incubated at room temperature for 1 hour and added to a well of a 24-well plate, and then 500 \( \mu \)L cells at 2.5 \( \times \) 10^5 cells/mL was added to this well. After 4 hours, we changed the media to fresh D10. At 20 hours post-transfection, we quantified the geometric mean of the GFP fluorescence by flow cytometry. We performed three biological replicates for each NP mutant, and each replicate used NP plasmid from an independent mini-prep.

**Viral competition**

**Generating mutant viruses.** The viruses used in the competitions had the same composition as those in the deep mutational scanning: NP from A/Aichi/2/1968, polymerase genes from A/Nanchang/933/1995, and the remaining genes from A/WSN/1933. These viruses were generated by reverse genetics [62] using pHWAichi68-NP, pHWNan95-PB2, pHWNan95-PB1, pHWNan95-PA, pHW184-HA, pHW186-NA, pHW187-M, and pHW188-NS. The viruses were titered in MDCK-SIAT1 cells using the TCID_{50} protocol described in [28].

**Competitions.** For each viral competition, MxA-expressing and non-expressing MDCK-SIAT1 cells were infected with a mixture of wildtype and mutant virus in duplicate. Virus carrying wildtype Aichi/1968 NP and virus carrying a mutant Aichi/1968 NP were mixed in a 1:1 ratio based on TCID_{50}. MDCK-SIAT1 cells and MDCK-SIAT1-MxA cells were plated in D10 media in 6-well dishes at 2.5 \( \times \) 10^5 cells/mL. We infected cells in WSN growth media at MOIs of 0.1 and 0.01 for the 10 hour and 54 hour timepoints, respectively. At 2 hours post-infection, media was changed to new WSN growth media. At 10 hours and 54 hours post-infection, cellular RNA was extracted using the Qiagen RNeasy Plus Mini kit. Cells were lysed in buffer RLT Plus supplemented with \( \beta \)-mercaptoethanol and RNA was extracted following the manufacturer’s protocol.
**Sequencing to determine mutant frequency.** We reverse transcribed the NP gene from the extracted cellular RNA using SuperScript III Reverse Transcriptase (ThermoFisher Scientific) following the manufacturer’s protocol for first-strand cDNA synthesis. The reverse transcriptase reaction contained 500 ng cellular RNA template and used the primers `5’-BsmBI-Aichi68-NP (5’-CATGATCGTCTCAGGGAGCAAAAAGCAGGGTAGATAATCACTCAC AG-3’) and 3’-BsmBI-Aichi68-NP (5’-CATGATCGTCTCAGTATTAGTAGAAAACAAGGGT ATTTTTCTTTA-3’) to collect both positive-sense and negative-sense viral RNA templates.

We then carried out targeted deep sequencing of the mutated region in NP [67]. We first amplified a region of the NP gene centered around codon site 51 using 2 μL cDNA template and the primers `5’-CTTTCCCTACACGACGCTTCCCGATCTGATTCTACATCCAAT GTGCACGACTCTTAAAAC-3’ and `5’-GGAGTTCAGACGTGTGCTCTTCCGATCTTGT TAAGCTGTTCGGATCAGTCGTGC-3’, which added a part of the Illumina sequencing adaptors. We used the following PCR program.

1. 95˚C for 2 min.
2. 95˚C for 20 s.
3. 70˚C for 1 s.
4. 55˚C for 10 s.
5. 70˚C for 20 s.
6. Repeat steps 2 through 5 for 24 additional cycles.
7. Hold 4˚C.

We purified the PCR product using 1.5X AMPure XP beads (Beckman Coulter) and used 5 ng of this product as template for a second round of PCR using the following pair of primers that added the remaining part of the Illumina sequencing adaptors as well as a six-mer barcode (xxxxxxx) used to differentiate the experimental samples: `5’-AATGATACGGCGACACGCTCTTCCCGATCTGATTCTACATCCAAT GTGCACGACTCTTAAAAC-3’ and `5’-CAAGCAGAAGACGGCATACGAGATxxxxxxGTGACTGGAGTTCAGACGTTGCTCTTCCGATCT-3’. We used the PCR program below.

1. 95˚C for 2 min.
2. 95˚C for 20 s.
3. 70˚C for 1 s.
4. 58˚C for 10 s.
5. 70˚C for 20 s.
6. Repeat steps 2 through 5 for 4 additional cycles.
7. Hold 4˚C.

All experimental samples were then pooled, gel purified, and sequenced with 75-bp paired-end reads using an Illumina MiSeq with the MiSeq Reagent Kit v3 150-cycle.

We processed the sequencing reads to determine the frequency of the mutant NP virus in each competition. Both reads in each read pair were first filtered. Any position with Q-score below 15 was assigned as the ambiguous nucleotide N, and if a read had more than 5 ambiguous nucleotides, it was discarded. Next, both reads in each read pair were aligned to the Aichi/1968 NP. Sites overlapping between reads were counted as ambiguous unless both reads agreed
at the site. Read pairs were discarded if there were more than 2 codon mutations. Finally the read pair was translated and the numbers of wildtype and mutant amino acids at codon site 51 were counted.

Supporting information

S1 Fig. Mutation and error rates of deep sequenced libraries. (A) Schematic of samples sequenced. Beginning with a plasmid carrying unmutated NP, we created a library of plasmids encoding codon mutants of NP as described in [32]. We then used reverse genetics to generate wildtype and mutant viruses from unmutated and mutagenized plasmids and passaged these viruses at low MOI in MDCK-SIAT1 cells as described in [32]. We then infected the mutant virus libraries into the three cell lines shown in Fig 1A. (B) The average per-codon mutation frequency for each sample in each library. Codon mutations are classified by the type of mutation or the number of nucleotide changes relative to the wildtype codon. Mutation rates for the mutant virus passaged through MxA-expressing cells and for mutant virus passaged through MxA non-expressing or inactive cells were similar. However this does not preclude interesting MxA selection occurring on a site-by-site basis. Note that the background error rates estimated from sequencing the unmutated DNA and virus are less than the mutation rates in the libraries; in addition, these errors affect only the single-nucleotide codon mutations.

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S2 Fig. Differential selection on individual mutations across all NP sites. This figure differs from Fig 3 by showing data for individual mutations rather than sites (see Fig 1B for the distinction between mutation and site differential selection). (A) Differential selections for individual mutations are weakly correlated between experimental replicates. The weakness of this correlation relative to that for the site differential selections shown in Fig 3C is likely because at any NP site that is a determinant of MxA resistance, several mutations usually affect MxA resistance. Therefore even if replicates do not evenly sample the same individual mutations at that site [30, 32], both replicates will still detect similar total differential selection when averaged across all mutations at a site. (B) Distributions of differential selection for all mutations. Distributions are displayed for the actual (MDCK-SIAT1-MxA vs MDCK-SIAT1) and control (MDCK-SIAT1-MxA-T103A vs MDCK-SIAT) selections for both replicates of the mutational scanning. The selection distributions have longer tails than the control distributions, which indicates that some mutations affect MxA sensitivity more than the background experimental noise. (C) The distributions of mutation differential selections for the mean of the replicates. The differential selection values for mutations V100R, P283L, and Y313F previously demonstrated [17] to increase MxA sensitivity in 1918 virus are shown in green. Each mutation increased MxA sensitivity in our data as expected.

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S3 Fig. Differential selection from MxA at each site in NP. The height of each letter above or below the black center line indicates selection for or against that mutation in MxA-expressing versus non-expressing cells (see Fig 1B). These data are the average of the two replicates, and the values are given in S3 File. Letters are colored by amino-acid hydrophobicity.

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S4 Fig. Most NP mutations with the greatest differential selection increase MxA sensitivity. Differential selections for mutations in MxA-expressing vs non-expressing cells after averaging the data for the two replicates. Shown are all individual mutations that have differential selections more extreme than that seen in the control selections: 5 mutations have differential selections greater than the maximum seen in the control selection, and 29 mutations have
differential selections less than the minimum seen in the control selection. Most mutations have negative differential selection, and 14 of 34 mutations occur at the sites shown in Fig 4B as having high differential selection.

**S5 Fig. Differential selection of mutations at site 51 in NP.** The differential selection for MxA resistance for the mutations at site 51 for both replicates of the deep mutational scanning. A negative value indicates the mutation increases MxA sensitivity.

**S6 Fig. Determining the amount of NP to use in the polymerase activity assay.** The polymerase activity as a function of the amount of transfected NP plasmid. The Aichi/1968 NP plasmid was varied from 0 to 100 ng, while the PB1, PB2, and PA plasmids were fixed at 125 ng each and the GFP reporter plasmid was fixed at 500 ng. The experiment was done in duplicate and the polymerase activity of the mix with the maximum amount of NP is set to 100%. For all our polymerase activity assays, we chose an amount of NP (15 ng) near the midpoint of the dose-response curve. At this level of NP, the reporter signal is sensitive to changes in the amount of NP due to MxA activity.

**S7 Fig. Titers of viruses tested in the competition experiment.** We used reverse genetics to generate viruses carrying the wildtype NP, and the indicated mutations in NP, and measured viral titers after 72 hours. We generated duplicate stocks of each virus. The titer of wildtype virus was measured four times for each duplicate stock, while titers of each mutant virus were measured once for each stock.

**S8 Fig. Mutations at several NP sites affect MxA sensitivity or resistance as measured by viral competition.** We performed each viral competition experiment in biological replicate and measured the enrichment (A) and relative frequency for each nucleoprotein mutation (B). The average enrichment values across replicates are shown in Fig 7.

**S9 Fig. Mutations at several nucleoprotein sites affect MxA sensitivity or resistance as measured by polymerase activity.** We measured polymerase activity (A) and change in MxA sensitivity (B) for each nucleoprotein mutation using the same approach as in Fig 5A. We used the Student’s t-test to identify which mutant NPs differed significantly (P<0.05) in activity from the wildtype NP, and we marked such sites with 🆘.

**S1 Table. Amino-acid counts at NP site 51 across influenza hosts.** For influenza strains from each host, we downloaded all available full-length NP protein sequences from the Influenza Research Database [https://www.fludb.org](https://www.fludb.org) (last accessed August 15, 2016). Across all strains, D occurs at site 51 with 99% frequency.

**S1 File. Computer code and data.** This ZIP file contains the computer code and input data files to perform the analysis described in this paper.

**S2 File. Differential selection values for all sites.** This text file contains the estimated differential selection at each site in NP after averaging the measurements across replicates.
S3 File. **Differential selection values for all mutations.** This text file contains the estimated differential selection on each mutation at each site in NP after averaging the measurements across replicates.

(TXT)

S4 File. **Map of pICR2, the recipient plasmid with the canine RNA polymerase I promoter.** The map is provided as a Genbank file.

(GB)

S5 File. **Map of pICR2-PB1flank-eGFP, the GFP reporter plasmid with canine RNA polymerase I promoter.** The map is provided as a Genbank file.

(GB)

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**Author Contributions**

**Conceptualization:** OA JDB.

**Investigation:** OA JP.

**Methodology:** OA MBD.

**Software:** OA MBD JDB.

**Supervision:** JDB.

**Writing – original draft:** OA JDB.

**References**


