Identification of positive selection in genes is greatly improved by using experimentally informed site-specific models

Jesse D. Bloom

Division of Basic Sciences and Computational Biology Program, Fred Hutchinson Cancer Research Center, Seattle, WA 98109, USA

E-mail: jbloom@fredhutch.org

Abstract
Sites of biologically interesting selection are identified by comparing observed evolutionary patterns to those expected under a null model for evolution in the absence of such selection. For protein-coding genes, the most common null model is that nonsynonymous and synonymous mutations fix at equal rates; this unrealistic model has limited power to detect interesting selection. I describe a new approach that uses a null model based on high-throughput measurements of a gene’s site-specific amino-acid preferences. This null model makes it possible to identify diversifying selection for amino-acid change and differential selection for mutations to unexpected amino acids. I show that this approach identifies sites of adaptive substitutions in four genes (lactamase, Gal4, influenza nucleoprotein, and influenza hemagglutinin) far better than traditional methods. As rapid increases in biological data enable increasingly nuanced descriptions of the constraints on individual sites, approaches like the one here can greatly improve our ability to identify biologically interesting selection.

Introduction
An important goal of biology is to identify genetic modifications that have led to interesting changes in phenotype. In the case of protein-coding genes, this means identifying mutations that were fixed by selection to alter properties such as the activity of enzymes or the antigenicity of viral proteins.

This goal is challenging because not all mutations that fix do so because they confer beneficial phenotypic effects that are selected by evolution. Sometimes mutations fix because they adaptively alter phenotype, but mutations also fix due to forces such as genetic drift or hitchhiking. Therefore, it is difficult to examine gene sequences and pinpoint specific mutations that have changed evolutionarily relevant phenotypes. As Zuckerkandl and Pauling (1965) noted a half-century ago:

[Many] substitutions may lead to relatively little functional change, whereas at other times the replacement of one single amino acid residue by another may lead to a radical functional change... It is the type rather than number of amino acid substitutions that is decisive.

Unfortunately, Zuckerkandl and Pauling (1965) did not provide a prescription for determining the “type” of substitution that leads to phenotypic change, and such a prescription remains elusive decades later.

Because it is difficult to determine a priori which substitutions have altered relevant phenotypes, algorithms have been devised that compare homologous sequences to identify sites where mutations have
been selected for their phenotypic effects. The basic strategy is to formulate a null model for evolution, and then identify sites that have evolved in ways incompatible with this model. If the null model adequately describes evolution in the absence of phenotypic change, then sites that deviate from the model are ones where mutations have been selected because they alter evolutionarily relevant phenotypes.

For protein-coding genes, the most widely used algorithms are built around the null model that nonsynonymous and synonymous mutations should fix at equal rates. These algorithms estimate the rates of fixation of nonsynonymous \(dN\) and synonymous \(dS\) mutations at each codon site \(r\) (Nielsen and Yang, 1998; Suzuki and Gojobori, 1999; Yang et al., 2000; Pond and Frost, 2005; Murrell et al., 2011). The ratio \(dN/dS\) at \(r\) is taken as a measure of selection. If the ratio is clearly > 1 then pressure for phenotypic change is favoring fixation of protein-altering nonsynonymous mutations, and the site is under diversifying selection. If the ratio is clearly < 1 then nonsynonymous mutations are being purged to prevent phenotypic change, and the site is under purifying selection.

Although \(dN/dS\) methods are tremendously useful (the leading software implementations HyPhy and PAML have each been cited thousands of times; Pond et al., 2005; Yang, 2007), their underlying null model is clearly oversimplified. A random amino-acid mutation completely inactivates the typical protein \(\approx 40\%\) of the time (Guo et al., 2004). So unsurprisingly, most genes have many sites with \(dN/dS < 1\). This finding is of negligible interest, since no knowledgeable researcher would expect most sites to be evolving without protein-level constraint. So detecting purifying selection as manifested by \(dN/dS < 1\) points more to the naivety of the null model than interesting biology.

Perhaps more importantly, \(dN/dS\) methods also have limited power to identify sites that have fixed adaptive mutations. For instance, T-cells drive fixation of immune-escape mutations in influenza – but because the relevant sites are under strong constraint, \(dN/dS\) remains < 1 and the relative increase in nonsynonymous substitution rate is only apparent in comparison to homologs not subject to immune selection (Machkovech et al., 2015). Therefore, even selection for adaptive mutations can fail to elevate \(dN/dS > 1\) at functionally constrained sites.

The limitations of a null model that assumes equal rates of fixation of nonsynonymous and synonymous mutations have become especially glaring in light of deep mutational scanning experiments. These experiments, which subject libraries of mutant genes to selection in the lab and query the fate of each mutation by deep sequencing (Fowler and Fields, 2014; Boucher et al., 2014), can measure the preference of each site in a protein for each amino acid (Bloom, 2015). A clear result is that sites vary wildly in their amino-acid preferences. Some sites are relatively unconstrained and prefer all amino acids roughly equally; for these sites, the null model of \(dN/dS\) methods is reasonable. But most sites strongly prefer one or a few amino acids; \(dN/dS\) methods do not offer a plausible null model for these sites.

As an example, Figure 1 shows the amino-acid preferences of five sites in TEM-1 \(\beta\)-lactamase as measured by the deep mutational scanning of Stiffler et al. (2015). Mutations at three of these sites confer antibiotic or inhibitor resistance in lactamases (Salverda et al., 2010). Inspection of Figure 1 shows that the two sites not implicated in resistance have evolved as expected: site 201 tolerates many amino acids and is moderately variable, while site 242 strongly prefers glycine and is conserved. The three sites involved in resistance have evolved in ways that clearly deviate from their preferences: site 238 substitutes from preferred glycine to unfavorable serine, site 240 repeatedly substitutes to lysine despite not strongly preferring this amino acid, and site 244 substitutes from a preferred arginine to several less preferred amino acids. So given the experimentally measured preferences, it is obvious which sites are evolving in unexpected ways. But as Figure 1 shows, a \(dN/dS\) method fails to find any site with \(dN/dS > 1\) at a false-discovery rate (FDR) of 0.05; the only one of the five sites deemed under selection is 242, which has \(dN/dS < 1\) even though its conservation is expected from its strong preference for glycine. As this example shows, a null model that fails to account for site-specific amino-acid preferences
can overlook sites that fix adaptive mutations while flagging sites that are evolving exactly as expected.

Here I describe how the limitations of \( dN/dS \) methods illustrated in Figure 1 can be overcome. The approach that I describe defines selection relative to a null model established by experimentally measured site-specific amino-acid preferences, and so tests if sites are evolving differently in nature than expected from constraints measured in the lab. This more nuanced null model can detect diversifying selection for unusually rapid amino-acid change and differential selection for unexpected amino acids. I apply the method to four genes, and show that it greatly outperforms a \( dN/dS \) method at identifying sites of antibiotic-resistance and immune-escape mutations while avoiding the repeated uninteresting finding of purifying selection at constrained sites. As deep mutational scanning data become more widespread, approaches like the one here can enhance our ability to identify sites of biologically interesting selection.

**New Approaches**

**An evolutionary null model informed by experimentally measured amino-acid preferences**

To remedy the limitations of \( dN/dS \) methods illustrated in Figure 1, we formulate a description of how sites should evolve if selection in nature matches the constraints measured by deep mutational scanning in the lab. This description consists of a set of site-specific experimentally informed codon models (ExpCM). The ExpCM used here are similar but not identical to those in Bloom (2014a,b).

Assume that we know the preference \( \pi_{r,a} \) of each site \( r \) for each amino acid \( a \) (normalized so \( \sum_a \pi_{r,a} = 1 \)), and use these preferences to define an ExpCM for each site. As is typical for phylogenetic substitution models, each ExpCM is a reversible stochastic matrix giving the rates of substitution between codons. The rate \( P_{r,xy} \) from codon \( x \) to \( y \) at site \( r \) is written in mutation-selection form as

\[
P_{r,xy} = Q_{xy} \times F_{r,xy}
\]

(Equation 1)

where \( Q_{xy} \) represents the rate of mutation from \( x \) to \( y \) and \( F_{r,xy} \) represents the selection on this mutation. The mutation terms are identical across sites, but the selection terms are site-specific.

The mutation terms \( Q_{xy} \) are given by a HKY85 model (Hasegawa et al., 1985), and consist of a transition-transversion ratio \( \kappa \) and four nucleotide parameters \( \phi_A, \phi_C, \phi_G, \phi_T \) that sum to one. These \( \phi \) parameters give the expected nucleotide composition in the absence of selection on amino acids; the actual nucleotide frequencies are also influenced by the selection. The mutation term is:

\[
Q_{xy} = \begin{cases} 
0 & \text{if } x \text{ and } y \text{ differ by more than on nucleotide,} \\
\phi_w & \text{if } x \text{ can be converted to } y \text{ by a transversion of a nucleotide to } w, \\
\kappa \times \phi_w & \text{if } x \text{ can be converted to } y \text{ by a transition of a nucleotide to } w.
\end{cases}
\]

(Equation 2)

The site-specific amino-acid preferences \( \pi_{r,a} \) enter the model via the selection terms \( F_{r,xy} \). Let \( A(x) \) denote the amino acid encoded by codon \( x \), let \( \beta \) be the stringency parameter described in Bloom (2014b), and let \( \omega \) be a gene-wide relative rate of fixation of nonsynonymous to synonymous mutations after accounting for the amino-acid preferences. Then:

\[
F_{r,xy} = \begin{cases} 
1 & \text{if } A(x) = A(y) \\
\omega & \text{if } A(x) \neq A(y) \text{ and } \pi_{r,A(x)} = \pi_{r,A(y)} \\
\omega \times \ln\left( \frac{(\pi_{r,A(y)})^\beta}{(\pi_{r,A(x)})^\beta} \right) \left/ \left( \frac{1}{(\pi_{r,A(x)})^\beta} / (\pi_{r,A(y)})^\beta \right) \right. & \text{otherwise.}
\end{cases}
\]

(Equation 3)
The functional form relating $F_{r,xy}$ to $\pi_{r,a}$ for nonsynonymous mutations is that derived by Halpern and Bruno (1998) under certain (probably unrealistic) assumptions about the evolutionary process and the relationship between the preferences and amino-acid fitnesses (see also McCandlish and Stoltzfus, 2014; Thorne et al., 2007). Relative to the equation of Halpern and Bruno (1998), Equation 3 removes terms related to mutation (these are captured by $Q_{xy}$) and corrects a typographical error in the denominator. The stringency parameter $\beta$ is $> 1$ if natural selection favors high-preference amino acids with greater stringency than the experiments used to measure $\pi_{r,a}$, and is $< 1$ if it favors them with less stringency. Under the assumptions of Halpern and Bruno (1998), $\beta$ is related to effective population size. The $\omega$ parameter indicates if there is a retardation ($\omega < 1$) or acceleration ($\omega > 1$) in the rate of fixation of nonsynonymous mutations relative to synonymous mutations after accounting for the preferences. Bloom (2014b) shows that a model of the form defined by $P_{r,xy}$ is reversible and has stationary state

$$p_{r,x} = \frac{\left(\pi_{r,A(x)}\right)^{\beta} \times \phi_{x_1} \times \phi_{x_2} \times \phi_{x_3}}{\sum_y \left(\pi_{r,A(y)}\right)^{\beta} \times \phi_{y_1} \times \phi_{y_2} \times \phi_{y_3}} \quad \text{(Equation 4)}$$

where $x_1$, $x_2$, and $x_3$ are the nucleotides at positions 1, 2, and 3 of codon $x$.

The ExpCM can be used to calculate the likelihood of a phylogenetic tree and an alignment of genes using the algorithm of Felsenstein (1981), which implicitly assumes that sites evolve independently. The set of ExpCM for a given gene have six free parameters: $\omega$, $\beta$, $\kappa$, and three of the $\phi$’s. The $\pi_{r,a}$ values are not free parameters, since they are specified a priori from experimental data. The values of the six free parameters are fit by maximum likelihood.

Overall, ExpCM describe how sites evolve if selection in nature corresponds to that expected from the amino-acid preferences measured in the lab. They therefore enable the visual comparison between the preferences and natural evolution in Figure 1 to be performed in a formal statistical manner.

### Identifying sites of diversifying selection

Having established a null model for how a gene should evolve if selection adheres to the constraints measured in the lab, we next want to identify sites that deviate from this model. Such sites are likely targets of additional selection. One such form of selection is diversifying selection for amino-acid change, as occurs at viral epitopes under continual pressure to escape newly generated immunity.

To detect diversifying selection, we use an approach analogous the fixed effects likelihood (FEL) method of Pond and Frost (2005). After fixing the tree and model parameters to their maximum likelihood values for the entire sequence, for each site $r$ we fit a synonymous rate $\mu_r$ and a parameter $\omega_r$, corresponding to the nonsynonymous rate relative to the synonymous rate by replacing Equation 3 with

$$F_{r,xy} = \begin{cases} 
\mu_r & \text{if } A(x) = A(y) \\
\mu_r \times \omega_r & \text{if } A(x) \neq A(y) \text{ and } \pi_{r,A(x)} = \pi_{r,A(y)} \\
\mu_r \times \omega_r \times \frac{\ln\left(\left(\pi_{r,A(y)}\right)^{\beta}/\left(\pi_{r,A(x)}\right)^{\beta}\right)}{1-\left(\pi_{r,A(x)}\right)^{\beta}/\left(\pi_{r,A(y)}\right)^{\beta}} & \text{otherwise.} 
\end{cases} \quad \text{(Equation 5)}$$

and optimizing with respect $\mu_r$ and $\omega_r$. The reason that we fit $\mu_r$ as well as $\omega_r$ is to accommodate synonymous rate variation among sites; this can be important for the reasons described by Pond and Muse (2005). The null hypothesis is that $\omega_r = 1$. Following Pond and Frost (2005), we compute a P-value for rejecting this null hypothesis by using a $\chi^2$ test to compare the likelihood when fitting both $\mu_r$ and $\omega_r$ to that when fitting only $\mu_r$ and fixing $\omega_r = 1$. The key statistic is not $\omega_r$ itself, but rather
the P-value for rejecting the null hypothesis in favor of $\omega_r > 1$ or $\omega_r < 1$. The former case implies diversifying selection, while the latter case indicates a selective constraint on amino-acid change that is not adequately captured by the preferences. To account for the fact that a different test is performed for each site, we control the FDR using the procedure of Benjamini and Hochberg (1995). As demonstrated below, this approach has excellent power to pinpoint sites like 238 and 244 in Figure 1, which fix multiple amino-acid mutations despite being under strong functional constraint.

Identifying sites of differential selection

Some interesting forms of selection do not cause sites to change repeatedly, but rather lead them to substitute to unexpected amino acids that confer new phenotypic properties. Such sites are under differential selection to fix mutations different from those expected if selection in nature parallels that in the lab.

To detect differential selection, we compare the preferences measured in the lab to those that optimally describe evolution in nature. Denote the preferences that optimally describe evolution in nature as $\hat{\pi}_{r,a}$, with $\sum_a \hat{\pi}_{r,a} = 1$. Denote the differential preference $\Delta \pi_{r,a}$ for amino-acid $a$ at site $r$ as the difference between $\hat{\pi}_{r,a}$ and the experimentally measured preferences rescaled by the stringency parameter:

$$\Delta \pi_{r,a} = \hat{\pi}_{r,a} - \frac{(\pi_{r,a})^\beta}{\sum_a' (\pi_{r,a})^\beta}.$$  

If we redefine Equation 3 by replacing $(\pi_{r,a})^\beta$ with $\hat{\pi}_{r,a}$ as in

$$F_{r,xy} = \begin{cases} 1 & \text{if } A(x) = A(y) \\ \omega_r & \text{if } A(x) \neq A(y) \text{ and } \hat{\pi}_{r,A(x)} = \hat{\pi}_{r,A(y)} \end{cases} \quad \text{ (Equation 6)}$$

then we can determine the preferences that optimally describe natural evolution by optimizing with respect to $\hat{\pi}_{r,a}$ after fixing the tree and model parameters to their maximum likelihood values for the entire sequence. However, unconstrained optimization of Equation 6 will overfit the data. We therefore instead optimize the product of Equation 6 and an equation that regularizes the $\Delta \pi_{r,a}$ values by biasing them towards zero:

$$\Pr (\{\hat{\pi}_{r,a}\} | \{\pi_{r,a}\}, \beta) = \prod_a \left( \frac{1}{1 + C_1 \times (\Delta \pi_{r,a})^2} \right)^{C_2}.$$  

(Equation 7)

where $C_1$ and $C_2$ determine how strongly $\hat{\pi}_{r,a}$ is biased towards the experimentally measured preferences. Here I use $C_1 = 150$ and $C_2 = 0.5$; Equation 7 is illustrated in Supplementary figure 2.

A differential preference of $\Delta \pi_{r,a} > 0$ implies that natural evolution favors amino-acid $a$ at site $r$ more than expected, whereas $\Delta \pi_{r,a} < 0$ implies that evolution disfavors this amino acid. The total differential selection at $r$ is quantified as half the absolute sum of the differential preferences, $\frac{1}{2} \sum_a |\Delta \pi_{r,a}|$; this quantity ranges from zero to one. As demonstrated below, this approach has excellent power to pinpoint sites like 238 and 240 in Figure 1, which fix mutations to unexpected amino acids.

Results

Choice of four genes to test approaches to identify sites of selection

To test the approaches for detecting selection described above, I selected four genes: the DNA-binding domain of yeast Gal4, $\beta$-lactamase, the nucleoprotein (NP) of human influenza, and the hemagglutinin
(HA) of human seasonal H1N1 influenza. Previous deep mutational scanning studies have measured the effects of all mutations to these genes (Kitzman et al., 2015; Stiffler et al., 2015; Doud et al., 2015; Thyagarajan and Bloom, 2014), enabling estimation of their site-specific amino-acid preferences. For each gene, I assembled an alignment of homologs for evolutionary analysis (Table 1).

A great deal is known about the pressures that have shaped the evolution of all four genes. Gal4 performs a function that is conserved among homologs from widely diverged species, and does not appear to be changing phenotypically (Johnston, 1987; Traven et al., 2006). However, the other three genes are undergoing adaptive evolution: lactamases evolve resistance to new antibiotics and inhibitors (Du Bois et al., 1995; Salverda et al., 2010), while NP and HA evolve to escape the immune response in humans (Voeten et al., 2000; Machkovech et al., 2015; Yewdell et al., 1979; Caton et al., 1982). These genes therefore provide an excellent test case. Gal4 is a “negative control”: no sites in this gene should be identified as under selection to fix adaptive mutations. But an effective approach for identifying selection should pinpoint the sites of drug-resistance and immune-escape mutations in the other three genes.

Experimentally informed site-specific models are vastly better descriptors of evolution

Our basic assumption is that site-specific ExpCM are a better null model for evolution than the non-site-specific models used by \( \frac{dN}{dS} \) methods. Prior work has shown that experimentally informed site-specific models similar to the ExpCM defined here greatly outperform non-site-specific models (Bloom, 2014a,b; Thyagarajan and Bloom, 2014; Doud et al., 2015). To confirm this result for the ExpCM and genes here, I compared the ExpCM to the model of Goldman and Yang (1994) (denoted as GY94), which is commonly used by \( \frac{dN}{dS} \) methods. The equilibrium frequencies for GY94 are estimated empirically from alignment nucleotide frequencies at each codon position (Pond et al., 2010). These frequencies are not site-specific; this is the major difference between GY94 and ExpCM (Figure 1).

To compare the models and perform the other analyses in this paper, I developed the software package phydms (phylogenetics informed by deep mutational scanning; https://github.com/jbloom/phydms). This software interfaces with and extends Bio++ (Dutheil et al., 2006; Guéguen et al., 2013) to enable analyses with both ExpCM and GY94 models.

I used phydms to infer a maximum-likelihood phylogenetic tree for each gene using GY94 with a single gene-wide \( \frac{dN}{dS} \) ratio (the M0 model of Yang et al. (2000)). After fixing the tree topology to that estimated using GY94 M0, I re-optimized the branch lengths and model parameters by maximum likelihood for three additional models. The first is GY94 M3 (Yang et al., 2000), in which the overall likelihood is a linear combination of those under three different \( \frac{dN}{dS} \) values. The second is ExpCM. The third is ExpCM with the amino-acid preferences are averaged across sites – this averaging makes the model non-site-specific, but does capture any gene-wide trends in the deep mutational scanning data.

I compared these models using Akaike Information Criteria (AIC) (Posada and Buckley, 2004), which measures model fit penalized by the number of free parameters. Table 2 shows that ExpCM describe the evolution of all four genes far better than either GY94 model. This improvement is because ExpCM capture site-specific evolutionary constraints, since ExpCM in which preferences are averaged across sites are comparable to GY94. Therefore, ExpCM offer a vastly improved null model of evolution.

Another informative comparison is between the \( \frac{dN}{dS} \) of GY94 and the \( \omega \) of ExpCM. ExpCM can represent protein-level constraint either via the site-specific amino-acid preferences or by shrinking \( \omega \) to \(< 1\). In contrast, GY94 can only represent constraint by shrinking \( \frac{dN}{dS} \) even if the actual selection is for preferred amino acids at each site rather than against amino-acid change per se. Table 2 shows that the ExpCM \( \omega \) is always greater than the GY94 \( \frac{dN}{dS} \). This effect is most striking for lactamase: while GY94 suggests selection against amino-acid change per se by fitting \( \frac{dN}{dS} = 0.3 \), ExpCM indicate that
this selection is actually accounted for by the site-specific amino-acid preferences by fitting $\omega = 1$. For the other three genes, the ExpCM $\omega$ is $< 1$ indicating that the site-specific amino-acid preferences don’t capture all constraints, but the ExpCM $\omega$ is still always substantially greater than the GY94 $dN/dS$.

The ExpCM stringency parameter $\beta$ also provides useful information. Recall that $\beta > 1$ means that natural evolution selects for preferred amino acids with greater stringency than the deep mutational scanning. Table 2 shows that for both influenza genes (NP and HA), the stringency of natural evolution exceeds that of the deep mutational scanning, indicating that the experiments of Doud et al. (2015) and Thyagarajan and Bloom (2014) were not as rigorous as selection in nature. For lactamase, the stringency of natural evolution is approximately equal to that of the deep mutational scanning, providing a second indication (along with the fitting of $\omega \approx 1$) that the experiments of Stiffler et al. (2015) did an excellent job of capturing the constraints on lactamases in nature. Only for Gal4 is $\beta < 1$: either the selections of Kitzman et al. (2015) were more stringent than natural selection, or the measured preferences are not completely representative of those in nature and so $\beta$ is fit to $< 1$ to somewhat flatten these preferences.

The stringency-rescaled amino-acid preferences are in Figure 2, Figure 3, Figure 4, and Figure 5. These figures reveal remarkable variation in constraint among sites, explaining why ExpCM better describe evolution than non-site-specific models. Overall, the results in this section verify that ExpCM offer a better evolutionary null model, and so motivate their use in identifying diversifying and differential selection.

Experimentally informed site-specific models better detect diversifying selection

I used the ExpCM to identify sites of diversifying selection for amino-acid change. This was done by using phydms to fit $\omega_r$ and a synonymous rate for each site $r$ via Equation 5, fixing all other parameters at their optimized values. To compare to a standard $dN/dS$ method, I also fit a $dN/dS$ ratio and synonymous rate for each site using GY94 with all other parameters fixed to the values optimized under GY94 M3 (equivalent to the fixed effects likelihood or FEL method of Pond and Frost (2005)).

Figure 6A shows that ExpCM have much greater power to identify diversifying selection than the GY94 $dN/dS$ method. For Gal4, GY94 finds many sites with $dN/dS < 1$, but no sites with $dN/dS > 1$ at an FDR of 0.05. As discussed in the Introduction, identifying sites with $dN/dS < 1$ points to the naivety of the GY94 null model rather than interesting biology, since any reasonable researcher would have already expected Gal4’s protein sequence to be under evolutionary constraint. The more plausible ExpCM null model finds that all sites in Gal4 are evolving as expected (for no sites does it reject the null hypothesis $\omega_r = 1$), a finding consistent with biological knowledge that Gal4 has a conserved function. For the other three genes, GY94 again makes the uninteresting finding that there are sites with $dN/dS < 1$ while failing to identify any sites with $dN/dS > 1$ at an FDR of 0.05 – despite the fact that there is clear evidence that all three genes fix drug-resistance or immune-escape mutations. In contrast, the more realistic ExpCM finds sites of diversifying selection for all three genes: there are three sites with $\omega_r > 1$ in lactamase, four in NP, and two in HA. Therefore, ExpCM are much better at identifying diversifying selection than $dN/dS$ methods.

Experimentally informed site-specific models enable detection of differential selection

ExpCM also enable identification of differential selection for unexpected amino acids. I used phydms to estimate the differential preference $\Delta \pi_{r,a}$ of each site $r$ for each amino-acid $a$ by optimizing the product of Equation 6 and Equation 7 after fixing all other parameters. The differential selection at each site $r$ was quantified as $\frac{1}{2} \sum_a |\Delta \pi_{r,a}|$, which can range from zero to one.
Figure 6B shows the distribution of site-specific differential selection. As expected, no sites in Gal4 are under strong differential selection. But for each of the other genes, a small subset of sites are under strong differential selection. I heuristically classified differential selection as “significant” if it exceeded 2-times the maximum value for Gal4. At this threshold, there are seven sites of differential selection in lactamase, nine in NP, and three in HA. This finding suggests that most sites are evolving as expected, but a small fraction are under differential selection due to their roles in drug resistance or immune escape.

A more detailed portrayal of the selection at each site is in Figure 7, Figure 8, Figure 9, and Figure 10. For each site, these images display the evidence for diversifying selection, the strength of differential selection, and the differential preference for each amino acid at sites under non-negligible differential selection.

There are sites in lactamase, NP, and HA that are under both diversifying and differential selection, but there are also sites that are only under one of these forms of selection (Figure 6). These findings make sense: often, pressure for amino-acid change will drive multiple substitutions to non-preferred amino-acid identities, leaving traces of both types of selection. But sometimes, a relatively unconstrained site substitutes to a variety of different amino acids, leading to diversifying but not differential selection. In other cases, a site fixes just one or a few substitutions to a non-preferred amino acid that confers some enduring phenotypic benefit, leading to differential but not diversifying selection.

The identified sites of selection are consistent with existing biological knowledge

The ExpCM identified sites of differential and diversifying selection in all three genes that are undergoing adaptive evolution (lactamase, NP, and HA), while GY94 identified no sites with $dN/dS < 1$ in any of the genes. But before concluding that this result indicates the superiority of the ExpCM, we must answer the following question: are the identified sites actually the locations of substitutions that have altered evolutionarily relevant phenotypes? To answer this question, I examined the literature on drug resistance in lactamases and immune escape by NP and HA (Table 3).

For lactamases, Salverda et al. (2010) report 18 sites at which mutations known to affect resistance are observed in clinical isolates. The ExpCM identify 9 sites of selection; 6 of these 9 sites are among the 18 known sites of resistance mutations (Table 3). There are 263 residues in the mature lactamase protein, so we can reject the possibility that the identified sites are not associated with resistance mutations ($P = 10^{-6}$, Fisher’s exact test). So for lactamase, the ExpCM mostly identify sites that have been independently shown to affect drug resistance.

NP is under immune selection to escape T cells (Voeten et al., 2000; Machkovech et al., 2015) and probably also antibodies (Carragher et al., 2008; Laidlaw et al., 2013). The ExpCM identify 10 sites of selection. I searched the literature and found reports that 8 of these 10 sites are relevant to immune escape (Table 3). So for NP, the ExpCM mostly identify sites that have been independently shown to affect immunogenicity.

HA is under immune selection to escape antibodies. Caton et al. (1982) used antibodies to map escape mutations in H1 HA. A reasonable definition of the antigenic portion of HA is the set of sites identified by Caton et al. (1982) plus any sites in three-dimensional contact with these sites (a contact is defined as a $C\alpha - C\alpha$ distance $\leq 6\AA$ in PDB 1RVX). Using this definition, 86 of the 509 sites in the HA ectodomain are in the antigenic portion of the molecule. The ExpCM identify 3 sites of selection, all of which are in the antigenic portion of HA. We can reject the possibility that these identified sites are not associated with the antigenic portion of the molecule ($P = 0.005$, Fisher’s exact test). So for HA, the ExpCM identify sites that have been independently shown to affect immunogenicity.

Overall, these results show that sites of selection identified by ExpCM are indeed the locations of
substitutions that alter evolutionarily relevant phenotypes. For a concrete illustration of sites of adaptive substitutions that are identified by ExpCM but not by a $dN/dS$ method, Figure 11 shows the results of the ExpCM analysis of the five example sites in lactamase discussed in the Introduction and Figure 1. Three of these five sites experience substitutions that affect resistance, but a $dN/dS$ method fails to flag any of them as under diversifying selection ($dN/dS > 1$) since it doesn’t account for site-specific constraints (Figure 1). Figure 11 shows that ExpCM correctly identify all three resistance sites as under diversifying or differential selection, while finding that the non-resistance sites are evolving as expected. Visual inspection of the two figures provides an intuitive explanation of why accounting for site-specific amino-acid preferences makes ExpCM so much more powerful at identifying sites of selection to alter evolutionarily relevant phenotypes.

**Discussion**

I have described an approach that uses experimentally informed models to identify sites of biologically interesting selection in protein-coding genes. This approach asks the following question: Is a site evolving differently in nature than expected from constraints measured in the lab? In contrast, traditional $dN/dS$ methods simply ask: Is a site evolving non-neutrally? The former question is far more informative than the latter. It is by now abundantly clear that most protein residues are under some type of constraint, so finding that a site evolves non-neutrally is of little biological interest. Instead, we want to identify sites of substitutions that have altered evolutionarily relevant phenotypes. As demonstrated here, experimentally informed models have much greater power to identify such sites. The improvement is remarkable: while a $dN/dS$ method fails to find any sites of adaptive evolution in the genes examined, experimentally informed models identify 22 sites of diversifying or differential selection, most of which fix mutations that have been independently shown to affect drug resistance or immunogenicity.

Why are experimentally informed site-specific models so much better at identifying biologically interesting selection? As vividly illustrated by the deep mutational scanning studies that provide the data used here (Figure 2, Figure 3, Figure 4, and Figure 5), there is vast variation in the constraints on sites within a protein. Therefore, the significance that we should ascribe to a substitution depends on where it occurs: several changes at an unconstrained site may be unremarkable, but a single substitution away from a preferred amino acid at a constrained site probably reflects some powerful selective force. Whereas $dN/dS$ methods treat all substitutions equally, the models used here evaluate the significance of each substitution in the context of the experimentally measured amino-acid preferences of the site at which it occurs.

Does this reliance on experimental measurements make the approach less objective? At first glance, the fact that $dN/dS$ methods are uncontaminated by messy experiments feels reassuring. In contrast, experimentally informed models are dependent on all the subjective decisions associated with experimental design and interpretation. But in truth, experimentally informed models simply make explicit something that is already true: we define “interesting” selection with respect to a null model for evolution in the absence of this selection. It is better to leverage imperfect experiments to detect genuinely interesting selection than to objectively test the implausible null hypothesis that a gene is evolving neutrally.

An assumption of experimentally informed site-specific models is that amino-acid preferences are conserved among the homologs under analysis. At first glance this assumption seems tenuous – epistasis can shift the effects of mutations as a gene evolves (Lunzer et al., 2010; Bridgham et al., 2009; Gong et al., 2013). But it is rare for epistatic shifts to be large enough to undermine the advantage of site-specific models: this fact is demonstrated by direct experiments (Doud et al., 2015; Risso et al., 2015; Ashenberg
et al., 2013), the observation that parallel viral lineages tend to substitute to the same preferred amino acids at each site (Zanini et al., 2015), and the empirical superiority of site-specific models in fitting phylogenies of diverged homologs (Table 2; Bloom, 2014b; Doud et al., 2015). Therefore, epistasis does not subvert the basic advantage of a model informed by site-specific amino-acid preferences.

Of course, experimentally informed site-specific models require measurement of amino-acid preferences. However, advances in deep mutational scanning will make this requirement less and less of an impediment (Fowler and Fields, 2014; Boucher et al., 2014). In a fitting twist, one of the pioneers of deep mutational scanning (Fowler and Fields, 2014) was also the first to sequence a gene from influenza (Fields et al., 1981; Fields, 2016). At the time, sequencing the homologous gene from thousands of other viral strains must have seemed unimaginable – a few decades later, for this study I had to sub-sample the $\gg 10^5$ publicly available influenza sequences down to a computationally manageable number. The core techniques of deep mutational scanning – sequencing and gene/genome engineering – are improving at a similar pace, so coming years will see measurement of the amino-acid preferences of many more genes.

Another possibility is to use non-experimental strategies to inform site-specific models like the one here. One strategy is to predict site-specific constraints from higher-level properties such as solvent accessibility (Shahmoradi et al., 2014; Meyer and Wilke, 2015) or via molecular simulation (Fornasari et al., 2002; Arenas et al., 2015). But as illustrated by Figure 2, site-specific amino-acid preferences are idiosyncratic and not easily rationalized. Even state-of-the-art molecular force fields have difficulty forecasting the effects of mutations (Potapov et al., 2009; Kellogg et al., 2011) – so it seems a tall order to predict amino-acid preferences with much accuracy. Another strategy is to infer preferences from naturally occurring sequences (Rodrigue et al., 2010; Rodrigue and Lartillot, 2014; Tamuri et al., 2012, 2014; Hopf et al., 2015). If these sequences can be partitioned into distinct clades, then preferences inferred from one clade might be used to identify selection acting only in another clade. But I suggest that direct experimental measurement is likely to prove the best solution: after all, biology is full of properties that are challenging to predict or infer, but are now routinely measured in high-throughput.

Overall, I have described a new approach to identify sites of selection in protein-coding genes. This approach clearly outperforms the widely used $dN/dS$ strategy, however there remains room for improvement. The utility of basic $dN/dS$ methods have been enhanced by innovative algorithms that test for selection only along certain branches or accelerate the computational speed of the analyses (Murrell et al., 2011, 2013). Most of these innovations could also be applied to the approach described here. Improvements of this sort, coupled with growing amounts of deep mutational scanning data, will make experimentally informed models an increasingly powerful tool to identify genotypic changes that have altered phenotypes of interest.
Materials and Methods

The phydms software package

The algorithms described in this paper are implemented in the phydms software package, which is freely available at https://github.com/jbloom/phydms. The phydms package is written in Python, and uses cython to interface with and extend Bio++ (http://biopp.univ-montp2.fr/; Dutheil et al., 2006; Guéguen et al., 2013) for the core likelihood calculations. Special thanks are due to Laurent Guéguen and Julien Dutheil for generously making the cutting-edge version of Bio++ available and providing assistance in its use. The phydms software also uses dms_tools (https://github.com/jbloom/dms_tools; Bloom, 2015) and weblogo (http://weblogo.threeplusone.com/; Crooks et al., 2004) for processing and visualizing the data and results.

Computer code and data availability

The data and commands to perform the analyses in this paper are in ZIP archives in Supplementary files 1 to 4. Within each archive, there is an explanatory README and an SConstruct that can be used to replicate the data processing and phydms analyses. The archives also contain the preferences, alignments, and full phydms output. Below is a brief description of the steps used to assemble the preferences and alignments.

Amino-acid preferences for the four proteins

For NP, the preferences were taken directly from those provided by Doud et al. (2015), using the average of the measurements for the two NP variants. For HA, the preferences were taken directly from those provided by Thyagarajan and Bloom (2014). For lactamase, Stiffler et al. (2015) provide their data as “relative fitness” scores, which are the log_{10} of the enrichment ratios. I used the scores for the selections on 2.5 mg/ml of ampicillin (the highest concentration), averaging the scores for the two experimental trials. Following the definition of Bloom (2015) of the preferences as the normalized enrichment ratios, the preferences \pi_{r,a} are calculated from the relative fitness scores S_{r,a} so that \pi_{r,a} \propto \max(10^{S_{r,a}}, 10^{-4}) and 1 = \sum_a \pi_{r,a}. For Gal4, Kitzman et al. (2015) provide their data as “effect scores”, which are the log_{2} of the enrichment ratios. The preferences are calculated from the effect scores E_{r,a} so that \pi_{r,a} \propto \max(2^{E_{r,a}}, 2 \times 10^{-4}) and 1 = \sum_a \pi_{r,a}. A few of the effect scores are missing from Kitzman et al. (2015), so these scores are set to the average score for all mutations for which scores are provided. The formulas to convert the lactamase and Gal4 scores to preferences include the max operators to avoid estimating preferences of zero; the minimal allowable values specified by the second argument to these operators are my guess of the lowest frequency that would have been reliably observed in each experiment.

Alignments

For NP, the sequence alignment was constructed by extracting all post-1950 full-length NPs in the Influenza Virus Resource (Bao et al., 2008) that are descended in purely human lineages from the 1918 virus (this is H1N1 from 1950-1957 and 1977-2008, H2N2 from 1957-1968, and H3N2 from 1968-2015), and then retaining just two sequences per-subtype per-year to yield a manageable alignment. The rationale for using only post-1950 sequences is that most influenza sequences isolated before that date were passaged extensively in the lab prior to sequencing. For HA, the alignment was constructed by
extracting all post-1950 sequences in the human seasonal H1N1 lineage (this is H1N1 from 1950-1957 and 1977-2008), and then retaining just four sequences per year to yield a manageable alignment. For lactamase, the alignment consists of the TEM and SHV lactamases used in Bloom (2014b). For Gal4, a set of homologs was obtained by performing a tblastn search of the Gal4 DNA-binding domain used Kitzman et al. (2015) against wgs (limiting by saccharomyces (taxid:716545)) and chromosomes for hits with $E \leq 0.01$, and then retaining only sequences that aligned to the Gal4 DNA-binding domain with $\geq 70\%$ protein identity and $\leq 5\%$ gaps. For all genes, alignments were made pairwise to the sequence used for the deep mutational scanning with EMBOSS needle (Rice et al., 2000), and any sites were purged if they were gapped in that reference sequence.

Sequence numbering

In the figures and tables, the residues in NP are numbered sequentially beginning with one at the N-terminal methionine. The residues in HA are numbered using the H3 numbering scheme (this is the one used in PDB 4HMG), and the site-specific selection analysis is performed only for the residues in HA ectodomain (these are the residues present in PDB 4HMG). The residues in lactamase are numbered using the scheme of Ambler et al. (1991). The residues in Gal4 are numbered using the same scheme as in Kitzman et al. (2015).

Acknowledgments

Tremendous thanks to Laurent Guéguen and Julien Dutheil for developing the Bio++ libraries, generously making the cutting-edge version of this software freely available, and providing assistance in its use. Thanks to Erick Matsen for helpful suggestions about software and coding. This work was supported by the NIGMS of the NIH under grant R01GM102198.
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Table 1: The four genes analyzed in this study.

| gene                          | # of residues | deep mutational scanning study | alignment details                                      |
|-------------------------------|---------------|--------------------------------|--------------------------------------------------------|
| yeast Gal4 DNA binding domain | 64            | Kitzman et al. (2015)           | 17 sequences with 87% and 59% avg and min pairwise protein identity |
| β-lactamase                   | 263           | Stiffler et al. (2015)          | 85 sequences with 82% and 63% avg and min pairwise protein identity |
| influenza nucleoprotein (NP) | 498           | Doud et al. (2015)              | 180 sequences with 95% and 90% avg and min pairwise protein identity |
| influenza H1 hemagglutinin (HA)| 564           | Thyagarajan and Bloom (2014)    | 112 sequences with 95% and 87% avg and min pairwise protein identity |
Table 2: The site-specific ExpCM describe the evolution of all four genes vastly better than GY94 or an ExpCM in which the amino-acid preferences have been averaged across sites.

### Gal4

| model               | ΔAIC | log likelihood | # free parameters: values of selection parameters |
|---------------------|------|----------------|--------------------------------------------------|
| ExpCM               | 0    | -1048          | 6: $\beta = 0.73$, $\omega = 0.14$              |
| GY94 M3             | 128  | -1103          | 15: $\omega_1 = 0.01$, $\omega_2 = 0.11$, $\omega_3 = 0.49$, $p_1 = 0.62$, $p_2 = 0.27$ |
| GY94 M0             | 191  | -1139          | 11: $\omega = 0.06$                             |
| averaged ExpCM      | 195  | -1146          | 6: $\beta = 1.07$, $\omega = 0.06$              |

### lactamase

| model               | ΔAIC | log likelihood | # free parameters: values of selection parameters |
|---------------------|------|----------------|--------------------------------------------------|
| ExpCM               | 0    | -3421          | 6: $\beta = 1.01$, $\omega = 1.02$              |
| GY94 M3             | 564  | -3694          | 15: $\omega_1 = 0.08$, $\omega_2 = 0.58$, $\omega_3 = 6.31$, $p_1 = 0.58$, $p_2 = 0.37$ |
| GY94 M0             | 765  | -3798          | 11: $\omega = 0.34$                             |
| averaged ExpCM      | 766  | -3804          | 6: $\beta = 0.77$, $\omega = 0.35$              |

### NP

| model               | ΔAIC | log likelihood | # free parameters: values of selection parameters |
|---------------------|------|----------------|--------------------------------------------------|
| ExpCM               | 0    | -8624          | 6: $\beta = 2.43$, $\omega = 0.61$              |
| GY94 M3             | 2175 | -9703          | 15: $\omega_1 = 0.00$, $\omega_2 = 0.16$, $\omega_3 = 1.31$, $p_1 = 0.68$, $p_2 = 0.26$ |
| averaged ExpCM      | 2584 | -9916          | 6: $\beta = 0.43$, $\omega = 0.11$              |
| GY94 M0             | 2613 | -9926          | 11: $\omega = 0.11$                             |

### HA

| model               | ΔAIC | log likelihood | # free parameters: values of selection parameters |
|---------------------|------|----------------|--------------------------------------------------|
| ExpCM               | 0    | -7461          | 6: $\beta = 1.61$, $\omega = 0.60$              |
| GY94 M3             | 1782 | -8343          | 15: $\omega_1 = 0.02$, $\omega_2 = 4.26$, $\omega_3 = 4.94$, $p_1 = 0.75$, $p_2 = 0.01$ |
| averaged ExpCM      | 2137 | -8550          | 6: $\beta = 0.42$, $\omega = 0.23$              |
| GY94 M0             | 2176 | -8544          | 11: $\omega = 0.22$                             |
Table 3: Most sites of selection identified using the ExpCM are positions where mutations are known to affect biologically relevant drug resistance or immune escape phenotypes.

| gene     | site | evidence for an effect on a biologically relevant phenotype                                                                 |
|----------|------|-----------------------------------------------------------------------------------------------------------------------------|
| lactamase| 35   | No evidence implicating this site in resistance (Salverda et al., 2010)                                                      |
| lactamase| 48   | No evidence implicating this site in resistance (Salverda et al., 2010)                                                      |
| lactamase| 104  | E104K involved in β-lactam resistance (Salverda et al., 2010)                                                               |
| lactamase| 112  | No evidence implicating this site in resistance (Salverda et al., 2010)                                                      |
| lactamase| 164  | R164C, R164H, and R164S involved in β-lactam resistance (Salverda et al., 2010)                                               |
| lactamase| 182  | M182T potentiates resistance (Salverda et al., 2010)                                                                     |
| lactamase| 238  | G238S involved in β-lactam resistance (Salverda et al., 2010)                                                               |
| lactamase| 240  | E240K involved in β-lactam resistance (Salverda et al., 2010)                                                               |
| lactamase| 244  | R244C, R244H, and R244S involved in inhibitor resistance (Salverda et al., 2010)                                             |
| NP       | 20   | Forms part of a T-cell epitope (Alexander et al., 2010)                                                                     |
| NP       | 101  | Forms part of an antibody epitope (Varich et al., 2011)                                                                     |
| NP       | 105  | Forms part of a T-cell epitope (Berkhoff et al., 2007)                                                                      |
| NP       | 131  | No reports of this site as a target of immune selection                                                                      |
| NP       | 290  | Forms part of an antibody epitope (Varich and Kaverin, 2004)                                                                |
| NP       | 319  | No reports of this site as a target of immune selection                                                                      |
| NP       | 371  | Forms part of an antibody epitope (Miyoshi-Akiyama et al., 2012; Varich et al., 2009)                                       |
| NP       | 375  | E375G interacts with T-cell escape mutation at 384 (Rimmelzwaan et al., 2004; Gong et al., 2013)                             |
| NP       | 384  | R384G and R384K are T-cell escape mutations (Voeten et al., 2000; Rimmelzwaan et al., 2004)                                 |
| NP       | 422  | K422R is a T-cell escape mutation (Boon et al., 2004)                                                                      |
| HA       | 138  | Contacts antigenic-site residues defined by the experiments of Caton et al. (1982)                                            |
| HA       | 189  | Contacts antigenic-site residues defined by the experiments of Caton et al. (1982)                                            |
| HA       | 225  | An antigenic site residue defined by the experiments of Caton et al. (1982)                                                  |
**Figure 1:** Different sites are expected to evolve differently, but $dN/dS$ methods ignore this fact and so have limited power to detect interesting selection. (A) The amino-acid preferences of five sites in TEM-1 β-lactamase as measured by Stiffler et al. (2015) (letter heights are proportional to amino-acid preferences). Three sites experience mutations that confer extended-spectrum antibiotic or inhibitor resistance (Salverda et al., 2010). The two sites not involved in resistance are evolving roughly as expected from the preferences, while the three sites implicated in resistance are evolving in ways that clearly deviate from the preferences. So given the preferences, it is obvious which sites have experienced selection to fix unexpected mutations. (B) A standard $dN/dS$ model (that of Goldman and Yang, 1994, abbreviated GY94) assumes all sites evolve under uniform constraints. When this model is used to fit a site-specific $dN/dS$, no sites are deemed under diversifying selection ($dN/dS > 1$) at a FDR of 0.05 for testing all sites (dotted blue line on violin plot), although the non-resistance site 242 is deemed under purifying selection ($dN/dS < 1$) even though it is evolving as expected. This figure is an illustrative introduction; an analysis of all sites and further details are later in the paper. See Supplementary figure 1 for subtleties about amino-acid preferences versus equilibrium frequencies.
Figure 2: Site-specific amino-acid preferences for lactamase. Shown are the preferences experimentally measured by Stiffler et al. (2015) for TEM-1 β-lactamase under selection with 2.5 mg/ml ampicillin, re-scaled by the stringency parameter $\beta = 1.01$ from Table 2. The re-scaling is done so that if the experimentally measured preference for amino-acid $a$ at site $r$ is $\pi_{r,a}$, then the rescaled preference is proportional to $(\pi_{r,a})^\beta$. The lactamase sequence is numbered using the scheme of Ambler et al. (1991), meaning that residue numbers 239 and 253 are skipped. Comparable data for Gal4, NP, and HA are shown in Figure 3, Figure 4, and Figure 5, respectively.
Figure 3: Site-specific amino-acid preferences for Gal4. Shown are the preferences experimentally measured by Kitzman et al. (2015) for the DNA-binding domain of yeast Gal4, re-scaled by the stringency parameter $\beta = 0.73$ from Table 2.
Figure 4: Site-specific amino-acid preferences for influenza NP. Shown are the preferences experimentally reported in Doud et al. (2015) for the average of the measurements on the A/PR/8/1934 and A/Aichi/2/1968 strains, re-scaled by the stringency parameter $\beta = 2.43$ from Table 2.
Figure 5: Site-specific amino-acid preferences for HA. Shown are the preferences experimentally measured by Thyagarajan and Bloom (2014) for influenza HA (A/WSN/1933, H1N1 strain), re-scaled by the stringency parameter $\beta = 1.61$ from Table 2. The residues are numbered according to the H3 numbering scheme (the one used in PDB 4HMG), and data are only shown for sites in the HA ectodomain (residues present in the crystal structure in PDB 4HMG).
Figure 6: The experimentally informed models (ExpCM) identify many sites of diversifying or differential selection that are missed by a standard $dN/dS$ analysis (GY94). (A) The distribution of $P$-values that a site is under diversifying selection for (positive numbers) or against (negative numbers) amino-acid change ($\omega_r$ indicates both the ExpCM parameter in Equation 5 and the GY94 $dN/dS$ ratio). The blue dotted lines indicate sites with support for rejecting the null hypothesis $\omega_r = 1$ at a FDR of 0.05. The $dN/dS$ method identifies many sites of purifying selection, but fails to find any sites of selection for amino-acid change. The ExpCM model already accounts for basic functional constraints and so doesn’t identify any sites with $\omega_r < 1$, but does identify sites of diversifying selection in all genes except Gal4 (which is not thought to evolve under pressure for phenotypic change). (B) The distribution of differential selection at each site inferred with the ExpCM. Since Gal4 is not under selection for phenotypic change, I defined a significance threshold at 2-times the Gal4 maximum value of 0.28. At this threshold, sites of differential selection are identified for all three other genes. The legend labels all sites under diversifying or differential selection. This analysis was performed using phydms; Supplementary figure 3 shows that similar results are obtained if the $dN/dS$ analysis is instead performed using DataMonkey (Delport et al., 2010).
Figure 7: Site-specific selection on lactamase inferred with experimentally informed models. The height of each letter above/below the black center line is proportional to the differential selection for/against that amino acid at that site relative to what is expected from the amino-acid preferences in Figure 2. The overlay bar shows the evidence for diversifying selection at each site, which is manifested by strong evidence for a ratio \( \omega_r \) of nonsynonymous to synonymous substitution rates that is higher (red) or lower (blue) than expected from the amino-acid preferences. The lactamase sequence is numbered using the scheme of Ambler et al. (1991), meaning that residue numbers 239 and 253 are skipped. Comparable data for Gal4, NP, and HA are shown in Figure 8, Figure 9, and Figure 10, respectively.
Figure 8: Site-specific selection on Gal4 inferred with the experimentally informed models.
Figure 9: Site-specific selection on NP inferred with the experimentally informed models.
Figure 10: Site-specific selection on HA inferred with the experimentally informed codon models. Residues are numbered as in Figure 5.
Figure 11: The experimentally informed models (ExpCM) correctly identify the three lactamase sites in Figure 1 that contribute to drug resistance. Figure 1 showed five sites in lactamase, three of which (238, 240, and 244) experience substitutions that contribute to drug resistance. However, a $dN/dS$ analysis (GY94) fails to identify any of these sites as under diversifying selection ($dN/dS > 1$) at a FDR of 0.05 for testing all sites (dotted blue lines). In contrast, ExpCM correctly determine that the three resistance sites are under diversifying (238 and 244) or differential (238 and 240) selection, and that the two non-resistance sites (201 and 242) are evolving as expected. ExpCM outperform the $dN/dS$ method because they implement a null model that accounts for the site-specific amino-acid preferences shown in Figure 1; for instance, this null model is not surprised that site 242 remains fixed at the highly preferred amino-acid R, but does find it noteworthy that site 240 substitutes to K multiple times even though that is not a particularly preferred amino acid.
Supplementary figure 1: Clarification of subtleties in the relationship between amino-acid preferences and substitution model equilibrium frequencies. Figure 1 shows the experimentally measured amino-acid preferences and the equilibrium frequencies of the GY94 model. The equilibrium frequencies of the experimentally informed codon models (ExpCM) are given by Equation 4, and are similar but not identical to the preferences: the ExpCM equilibrium frequencies are also influenced by the unequal number of codons per amino acid, nucleotide mutation biases, and the stringency parameter $\beta$. The equilibrium frequencies of the GY94 model already account for the codon/mutation factors. To clarify these distinctions, this figure shows the preferences and equilibrium frequencies of the ExpCM model, and the “all-equal” amino-acid preferences that would lead to the equilibrium frequencies of the GY94 model if the nucleotide frequency parameters in that model are construed as representing mutation-level rather than selection-level processes. Note that the logo plots show the amino-acid frequencies implied by the equilibrium codon frequencies (i.e. the sum of the frequencies of all encoding codons for each amino acid).
Supplementary figure 2: Graphical illustration of the equation used to regularize the $\Delta \pi_{r,a}$ values when inferring differential selection. The log of the regularization defined by Equation 7 is a sum of terms like this taken over all differential preferences at a site. This regularization has the property that the marginal cost of shifting $\Delta \pi_{r,a}$ away from zero is initially steep but then flattens somewhat as $\Delta \pi_{r,a}$ becomes large. This corresponds to the intuition that most sites will be evolving as expected (and so have $\Delta \pi_{r,a} \sim 0$), but a few sites might be under strong differential selection. This plot uses $C_1 = 150$ and $C_2 = 0.5$. 
Supplementary figure 3: The results of the $dN/dS$ analysis are qualitatively similar when using DataMonkey rather than phydms. This figure shows the same data as that in Figure 6A, but also includes the results of a $dN/dS$ analysis using the fixed effects likelihood (FEL) method implemented in DataMonkey (Delport et al., 2010). The results are not identical to the phydms GY94 results because the DataMonkey implementation differs slightly from the phydms implementation: DataMonkey performs the $dN/dS$ analysis using the substitution model of Muse and Gaut (1994) rather than GY94, and infers a neighbor-joining tree with a nucleotide substitution model rather than a maximum-likelihood tree using a codon model. Nonetheless, the results of the DataMonkey FEL analysis are highly similar to those of the phydms GY94 analysis, both in terms of the overall distribution of results and in terms of the values for the specific indicated sites. The point markers represent the same sites as in Figure 6.