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Factors That Affect the Rates of Adaptive and Nonadaptive Evolution at the Gene Level in Humans and Chimpanzees

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Abstract

The rate of amino acid substitution has been shown to be correlated to a number of factors including the rate of recombination, the age of the gene, the length of the protein, mean expression level, and gene function. However, the extent to which these correlations are due to adaptive and nonadaptive evolution has not been studied in detail, at least not in hominids. We find that the rate of adaptive evolution is significantly positively correlated to the rate of recombination, protein length and gene expression level, and negatively correlated to gene age. These correlations remain significant when each factor is controlled for in turn, except when controlling for expression in an analysis of protein length; and they also generally remain significant when biased gene conversion is taken into account. However, the positive correlations could be an artifact of population size contraction. We also find that the rate of nonadaptive evolution is negatively correlated to each factor, and all these correlations survive controlling for each other and biased gene conversion. Finally, we examine the effect of gene function on rates of adaptive and nonadaptive evolution; we confirm that virus-interacting proteins (VIPs) have higher rates of adaptive and lower rates of nonadaptive evolution, but we also demonstrate that there is significant variation in the rate of adaptive and nonadaptive evolution between GO categories when removing VIPs. We estimate that the VIP/non-VIP axis explains about 5–8 fold more of the variance in evolutionary rate than GO categories.

Key words: adaptive evolution, humans, chimpanzees, recombination rate, gene age.

Significance

The rate at which a protein evolves depends on a number of factors including its age, length, and expression level, as well as its function and recombination rate. However, these patterns might be due to either adaptive or nonadaptive evolution. We analyze the rate at which proteins evolve between humans and chimpanzees and show that rates of both adaptive and nonadaptive evolution are affected by multiple factors, suggesting that the rate at which a protein evolves is due to a complex set of interacting variables.

Introduction

There is substantial variation in the rate of evolution between different genes within a genome; some genes, such as those coding for histones, evolve very slowly, whereas many genes involved in immunity evolve rapidly (Clark et al. 2003; Chimpanzee Sequencing and Analysis Consortium 2005; Nielsen et al. 2005; Saccton et al. 2007; Obbard et al. 2009). The reasons for this variation have been extensively studied and a number of factors appear to influence or be correlated to the rate of protein evolution including function (Pröschel et al. 2006; Haerty et al. 2007; Obbard et al. 2009), mutation rate (Taddei et al. 1997; Tenaille et al. 1999; Giraud et al. 2001; Denamur and Matic 2006; Lynch et al. 2016), recombination rate (RR) (Hill and Robertson 1966; Marais and Charlesworth 2003), gene expression (Pál et al. 2001; Subramanian and Kumar 2004; Wright et al. 2004;...
Lemos et al. 2005), and protein length (Zhang 2000; Lipman et al. 2002; Liao et al. 2006). Correlations with other factors, such as essentiality, appear to be less clear (Hurst and Smith 1999). Any one of these patterns could be due to adaptive or nonadaptive evolution, but the relative roles of these two different evolutionary processes have rarely been studied. Note, that we define advantageous mutations as those that on average increase in frequency and are subject to either natural and sexual selection.

At the functional level, genes involved in immunity, tumor suppression, apoptosis, and spermatogenesis have been shown to have higher rates of adaptive evolution in hominids (Clark et al. 2003; Chimpanzee Sequencing and Analysis Consortium 2005; Nielsen et al. 2005). Particularly striking is the amount of adaptive evolution that appears to occur in virus-interacting genes, which appear to account for 30% of all adaptive substitutions in hominids, whereas these genes only constitute 13% of the proteome by length (Enard et al. 2016). In Drosophila, it has been shown that male-biased genes, such as testes specific genes, have higher rates of adaptive evolution (Pröschel et al. 2006; Haerty et al. 2007), as do genes involved in immunity (Sackton et al. 2007; Obbard et al. 2009). The dominant role of viral interacting proteins (VIPs) in hominid adaptive evolution begs the question of whether there is variation between other categories of genes, and how much of the variation in the rate of adaptive evolution is partitioned between the VIP and non-VIP categories. The role of gene function in determining nonadaptive evolution has not been addressed in detail.

The rate of protein sequence evolution has been shown to be correlated to gene expression, with highly expressed genes having lower rates of protein evolution in both eukaryotes (Pál et al. 2001; Subramanian and Kumar 2004; Wright et al. 2004; Lemos et al. 2005) and prokaryotes (Rocha and Danchin 2004). Moutinho et al. (2019) has shown that this correlation is due to both adaptive and nonadaptive evolution in Drosophila suggesting that gene expression constrains the rate of adaptive substitution as well as the effect of purifying selection. In Arabidopsis the correlation with expression seems to be largely associated with nonadaptive evolution (Moutinho et al. 2019). The role of gene length has also been studied, with several studies showing that smaller genes evolve more rapidly (Zhang 2000; Lipman et al. 2002; Liao et al. 2006). Again, this appears to be due to both adaptive and nonadaptive evolution, in Drosophila species, but possibly only due to nonadaptive evolution in Arabidopsis (Moutinho et al. 2019).

Genes differ not only in function, expression, and length, but also in age (Lynch 2002; Daubin and Ochman 2004; Tautz and Domazet-Lošo 2011; Neme and Tautz 2013). Multiple studies have shown that young genes (i.e., those genes whose recognized homologs are only present in closely related species; Domazet-Lošo et al. 2007) evolve faster than old genes (Thornton and Long 2002; Domazet-Lošo and Tautz 2003; Krylov et al. 2003; Daubin and Ochman 2004; Albà and Castresana 2005; Wang et al. 2005; Cai et al. 2006; Wolf et al. 2009; Cai and Petrov 2010; Vishnoi et al. 2010; Zhang et al. 2010; Tautz and Domazet-Lošo 2011; Cui et al. 2015). Cai and Petrov (2010) found clear evidence for the role of nonadaptive evolution in this relationship but no evidence for adaptive evolution. However, there is an expectation that young genes will be further from their evolutionary optimum than old genes, and hence that they should undergo rapid adaptive evolution when they are born. There is some limited evidence for this; the jingwei gene, which appeared very recently in the Drosophila phylogeny is evolving very rapidly, with 80% of the amino acid substitutions estimated to have been due to adaptive evolution (Long and Langley 1993).

Recombination is expected to affect the probability that both advantageous and deleterious mutations are fixed, due to its ability to reduce Hill–Robertson interference between selected mutations (Hill and Robertson 1966; Marais and Charlesworth 2003). Rates of adaptation have been shown to be strongly positively correlated to RR in Drosophila (Presgraves 2005; Betancourt et al. 2009; Arguello et al. 2010; Mackay et al. 2012; Campos et al. 2014; Castellano et al. 2016; Moutinho et al. 2019) and Arabidopsis (Moutinho et al. 2019), and rates of nonadaptive evolution to be negatively correlated in both Drosophila and Arabidopsis species (Moutinho et al. 2019).

In summary, a number of factors have been shown to correlate to rates of protein evolution, and in some of these cases the relative roles of adaptive and nonadaptive evolution have been disentangled. However, relatively little work has been done on these questions in hominids. We addressed these questions by considering the role of gene age, RR, gene expression, protein length, and gene function in determining rates of both adaptive and nonadaptive evolution. To disentangle the effects of adaptive and nonadaptive evolution, we use an extension of the McDonald–Kreitman test which estimates these quantities taking into account the distribution fitness effects of new mutations.

**Results**

We set out to investigate whether a number of gene-level factors affect the rate of adaptive and nonadaptive evolution in hominids—the RR, gene age, the level of gene expression, gene length, and gene function. We measure the rates of adaptive and nonadaptive evolution using the statistics $\omega_a$ and $\omega_{na}$, which are estimates of the rate of evolution relative to the mutation rate. We estimated both statistics using an extension of the McDonald–Kreitman method, in which the pattern of substitution and polymorphism at neutral and selected sites is used to infer the rates of substitution, taking into account the influence of slightly deleterious mutations. We use the method implemented in Grapes (Galtier 2016), which is a maximum likelihood implementation of the second
method proposed by Eyre-Walker and Keightley (2009). Estimating rates of adaptive and nonadaptive evolution in individual genes is impractical, as most genes have relatively little polymorphism data. We therefore group genes together, according to the factors analyzed.

We estimated $\omega_a$ and $\omega_{na}$ using 16,344 genes for the divergence between humans and chimpanzees using African SNPs from the 1000 genomes data (1000 Genomes Project Consortium 2015). We find that the average rate of adaptive evolution is approximately 5-fold lower than the rate of nonadaptive evolution ($\omega_a=0.037$ [95% CI estimates using bootstrapping 0.035 and 0.039] vs. $\omega_{na}=0.19$ [0.19,0.19]). The proportion of substitutions that are adaptive, $a$, is estimated to be 0.16, which is close to previous recent estimates (Boyko et al. 2008; Eyre-Walker and Keightley 2009; Messer and Petrov 2013).

Adaptive Evolution

The rate of adaptation is expected to be retarded in regions of low recombination because of Hill–Robertson interference, and we do indeed find that the rate of adaptive evolution is significantly positively correlated to the rate of recombination in hominids (fig. 1a; $r = 0.74$, $P < 0.001$); this correlation is also significant if we use pedigree, rather than population genetic estimates of the RR ($r = -0.48$, $P = 0.033$). A similar positive correlation has previously been observed in Drosophila (Presgraves 2005; Betancourt et al. 2009; Arguello et al. 2010; Mackay et al. 2012; Campos et al. 2014; Castellano et al. 2016). In the most detailed study of this relationship in Drosophila, Castellano et al. (2016) found that the rate of adaptive evolution increases with RR, but that it asymptotes, suggesting that above a certain level of recombination, Hill–Robertson interference has little effect. It is not clear whether there is an asymptote in humans (fig. 1a); the rate of increase in the rate of adaptive evolution with RR does appear to decrease, but not sufficiently to declare that there is an asymptote. The same pattern is evident if we divide the data up into 50 instead of 20 bins ($r = 0.58$, $P < 0.001$) (supplementary fig. S1, Supplementary Material online).

Unfortunately, we have relatively few genes with high RRs.

Young genes have been shown to evolve faster than old genes (Thornton and Long 2002; Domazet-Loso and Tautz 2003; Krylov et al. 2003; Daubin and Ochman 2004; Albà and Castresena 2005; Wang et al. 2005; Cai et al. 2006; Wolf et al. 2009; Cai and Petrov 2010; Vishnoi et al. 2010; Zhang et al. 2010; Tautz and Domazet-Lošo 2011; Cui et al. 2015).

There is an expectation that young genes will undergo faster rates of adaptive evolution because they are further from their adaptive optima (Wright 1931, 1932), and we do indeed find a significant negative correlation between $\omega_a$ and gene age in hominids ($r = -0.40$, $P = 0.012$) (fig. 1b).

Highly expressed genes have been shown to exhibit lower rates of protein evolution in both eukaryotes (Pál et al. 2001; Subramanian and Kumar 2004; Wright et al. 2004; Lemos et al. 2005) and prokaryotes (Rocha and Danchin 2004). Moutinho et al. (2019) found significant negative correlations in Drosophila species between $\omega_a$ and both gene expression and protein length. Intriguingly, the correlations are reversed in hominids, with both correlations being significantly positive (gene expression: $r = 0.642$, $P = 0.002$; protein length: $r = 0.597$, $P = 0.005$) (fig. 1c and d).

Independent Effects

Our measure of adaptive evolution, $\omega_a$, is significantly positively correlated to RR, expression, and protein length, and negatively to gene age. However, the rate of recombination, gene age, gene expression, and protein length are all significantly, or nearly significantly, correlated to each other (table 1) so it is important to determine whether each factor has an independent effect on the rate of adaptive evolution; that is, the correlation between Y and X, might be due to the fact that each is correlated to a third factor Z, and with no variation in Z there is no correlation between Y and X. To investigate this, we conducted two analyses. In the first instance, we repeated our analyses controlling for each factor in turn by taking the values of the co-correlate around the modal value—we took the modal value and 0.5 standard deviations (SDs) either side. This significantly reduced the coefficient of variation (CV) of the co-correlate within each analysis, largely controlling for this factor (table 1). However, controlling for each factor this way reduces the data set considerably, so we also ran an analysis in which we calculated the expected correlation between two variables under the assumption that they are correlated solely because of their correlation to a third variable. It can be shown (see Materials and Methods) that if the correlation between Y and Z is $r_{YZ}$ and that between X and Z is $r_{XZ}$, then expected correlation between Y and X due to the covariation with Z is $r_{XY} = \text{Sign} \times \sqrt{r_{XZ}^2, r_{YZ}^2}$, where Sign is positive if both $r_{XZ}$ and $r_{YZ}$ are positive or negative, and negative otherwise. In both analyses, we only investigate factors that could generate an artifactual correlation of the correct sign.

Our two analyses suggest that there is a direct association between $\omega_a$ and RR; when we control for age and length, we find that although the correlation is no longer significant when we control for either variable, the correlation does remain positive, and the observed correlations are significantly greater than the predicted correlation (table 2). The analysis also suggests that there is a direct association between $\omega_a$ and age, because the correlation remains significantly negative when we control for RR, and the predicted correlation is significantly smaller in magnitude than the observed correlation. However, the results with gene expression and length are less clear; when each variable is controlled for in the analysis of the other, the correlation becomes nonsignificant (table 2). The observed correlation between $\omega_a$ and expression is significantly greater than the predicted correlation, using length
as the covariate, whereas the opposite is not true; this would seem to suggest that there is a direct correlation between \( x_a \) and expression, and that the correlation between \( x_a \) and length may be due to the fact that both are correlated to expression. However, the evidence is not strong in support of this hypothesis.

Controlling for Rate in Age Analysis

There is another factor that needs to be controlled for in any analysis of age—fast evolving genes are harder to identify in more distant species (Weisman et al. 2020), and this can lead to an artifactual correlation between the age of a gene and the rate of evolution because gene age is underestimated in fast evolving genes. To try and control for this effect, we reduced our data set to those genes around the modal value of \( dN \). The distribution of nonsynonymous substitution rates is bimodal, with many genes having \( dN=0 \). We took genes around the second mode, those with rates between 0.002 and 0.007. This reduces our data set from 15,439 to 4,961 genes, and as a consequence, we had to combine multiple age categories together. We find no significant correlation between \( x_a \) and age.
when we do this ($r = 0.41, P = 0.27$), suggesting that the correlation between $\omega_a$ and age might be an artifact of the problems in identifying fast evolving genes in older taxa.

Controlling for Biased Gene Conversion

Biased gene conversion (BGC) can potentially impact estimates of the rate of adaptive evolution, either by increasing the fixation probability of $S$ over $W$ neutral alleles (Galtier and Duret 2007; Berglund et al. 2009; Ratnakumar et al. 2010; Rousselle et al. 2020), or by promoting the fixation of slightly deleterious $S$ alleles (Duret and Galtier 2009; Glémont 2010; Necșulea et al. 2011; Lachance and Tishkoff 2014; Rousselle et al. 2020). To investigate whether BGC affects our results, we can leverage some of the results above. The correlation between $\omega_a$ and either age and protein length remains significant if we control for RR (table 2) (supplementary figs. S3a and S6a, Supplementary Material online, respectively), suggesting that BGC is unlikely to be responsible for these correlations. If we control for RR in the regression between $\omega_a$ and expression, we find that the correlation remains, suggesting that this correlation is also not due to BGC ($r = 0.78, P < 0.001$) (supplementary fig. S5a, Supplementary Material online).

To investigate whether the correlation between $\omega_a$ and RR is due to BGC, we performed a different analysis restricting the analysis to those polymorphisms and substitutions that are unaffected by BGC—that is, $A<>T$ and $G<>C$ changes. This reduces our data set to about 20% of its previous size. We find that there is still a positive correlation, although it is no longer significant ($r = 0.10, P = 0.093$) (supplementary fig. S2, Supplementary Material online).

In conclusion, $\omega_a$ is positively correlated to RR, protein length, and gene expression level, and to a large extent these correlations survive controlling for each other and BGC; the exceptions are protein length when expression is controlled for, and the positive relationship between $\omega_a$ and RR when BGC is controlled for.

Nonadaptive Evolution

We repeated the analysis above for the rate of nonadaptive evolution. We find that $\omega_{na}$ is highly significantly negatively
correlated to RR (whether we use population genetic or pedigree estimates), gene age, length, and expression (fig. 1). All of these correlations remain significant when controlling for potentially confounding factors, and the observed correlation is significantly greater in magnitude than the predicted correlation (table 2). Hence, we can conclude that all four factors have significant independent effects on $\omega_{na}$. As with the analysis of $\omega_{na}$ it is possible that these correlations are due to BGC. However, if we control for RR in our analyses, we find that all the negative correlations persist (gene age: $r=-0.89$, $P<0.001$; gene length: $r=-0.91$, $P<0.001$; gene expression: $r=0.99$, $P<0.001$). In the case of the correlation between $\omega_{na}$ and RR, if we restrict the analysis to G<><>C and A<<>T mutations we find that $\omega_{na}$ remains significantly negatively correlated to RR ($r=-0.65$, $P<0.001$). If we control for the rate of evolution in the analysis of age by using genes with dN/dS values around the modal value, as we did for $\omega_{na}$ we find the correlation between $\omega_{na}$ and gene age remains significant ($r=-0.72$, $P=0.027$).

**Gene Function**

In the second part of our analysis, we consider the effect of gene function on the rate of adaptive and nonadaptive evolution. It has previously been demonstrated that genes whose products interact with viruses—VIPs—have higher rates of adaptive evolution than other genes in primates (Enard et al. 2016). We confirm this pattern. In our analysis, in which we have used a different method and statistic to estimate the rate of adaptive evolution, we find that the rate of adaptive evolution among VIPs is approximately 40% greater than in non-VIPs ($\omega_{na}=0.052$ vs. 0.032), a difference that is highly significant ($P<0.001$). This pattern is consistent across almost all GO categories that have at least 100 genes, supporting the results of Enard et al. (2016) (fig. 2).

It is evident however, that there is substantial variation between GO categories for non-VIP genes, and this variation is significant, taking into account that individual genes can contribute to multiple GO categories ($P=0.0012$). This pattern is replicated if we include GO categories which do not include VIP proteins ($P=0.0010$). The GO categories which have the highest rate of adaptive evolution are ubiquitin protein ligase binding, and protein kinase binding (table 3).

What are the relative contributions of GO category and VIP status to the variation in the rate of adaptive evolution—that is, is most of the variation in the rate of adaptive evolution due to whether the gene encodes a VIP or not, or is most of the variation due to other functional considerations? To investigate this, we performed a two-way analysis of variance on $\omega_{na}$ and estimated the variance components. We find that the distinction between VIP and non-VIP contributes approximately 5× the variance in $\omega_{na}$ as the variation between GO categories, suggesting that whether a gene encodes a VIP has a major effect on its rate of adaptation (supplementary table S1, Supplementary Material online).

But what of nonadaptive evolution? If we divide our data into genes that interact with viruses and those that do not, we find that rates of nonadaptive evolution are substantially higher in non-VIP genes ($\omega_{na}=0.198$ vs. 0.101). As Enard et al. (2016) found, this pattern is replicated across GO categories (fig. 2). There is substantial and significant variation in $\omega_{na}$ across GO categories excluding VIP genes, taking into account that individual genes can contribute to multiple GO categories ($P<0.001$). This pattern is replicated if we include GO categories which do not include VIP proteins ($P<0.001$). The GO categories that have the highest non-VIP rates of nonadaptive evolution are both related to immune system response (table 4). If we partition the variance between VIP/non-VIP and GO categories, we find that the distinction between VIP and non-VIP contributes over 8× the variance in $\omega_{na}$ as the variation between GO categories, suggesting that whether a gene encodes a VIP has a major effect on its rate of nonadaptive evolution (supplementary table S2, Supplementary Material online) as well as its rate of adaptation.

**Discussion**

It has been previously shown that the rate of evolution correlates to a number of factors including RR (Presgraves 2005; Betancourt et al. 2009; Arguello et al. 2010; Mackay et al. 2012; Campos et al. 2014; Castellano et al. 2016; Moutinho et al. 2019), gene age (Thornton and Long 2002; Domazet-Loso and Tautz 2003; Krylov et al. 2003; Daubin and Ochman 2004; Albà and Castresana 2005; Wang et al. 2005; Cai et al. 2006; Wolf et al. 2009; Cai and Petrov 2010; Vishnoi et al. 2010; Zhang et al. 2010; Tautz and Domazet-Lošo 2011; Cui et al. 2015), expression level (Pál et al. 2001; Rocha and Danchin 2004; Subramanian and Kumar 2004; Wright et al. 2004; Lemos et al. 2005; Moutinho et al. 2019), and protein length (Zhang 2000; Lipman et al. 2002; Liao et al. 2006; Moutinho et al. 2019). In addition, the rate of evolution has been shown to vary with gene function (Clark et al. 2003; Chimpanzee Sequencing and Analysis Consortium 2005; Nielsen et al. 2005). In this study, we have correlated each of these factors to $\omega_{na}$ and $\omega_{na}$ in hominids, allowing us to disentangle the effects of adaptive and nonadaptive evolution. We find that $\omega_{na}$ is correlated to all four factors, and that when we control for each factor in turn, there is evidence for an independent influence of RR, gene age, and gene expression. These correlations generally remain when controlling for the effects of BGC, although the relationship with RR is not significant. However, the correlation with gene age could be an artifact of fast evolving genes having higher rates of adaptive evolution and being more difficult to identify in older taxa; when we control for the rate at which a protein evolves, the
negative correlation between $\omega_a$ and gene age becomes non-significant consistent with this possibility.

In contrast, we find that all four factors have significant independent effects on $\omega_{na}$, and that all of these remain significant when we control for each in turn, and control for BGC. Several studies on both eukaryotes (Pál et al. 2001; Subramanian and Kumar 2004; Wright et al. 2004; Lemos et al. 2005; Moutinho et al. 2019) and prokaryotes (Rocha and Danchin 2004) have demonstrated that more highly expressed genes have lower rates of protein sequence evolution. Our results support these previous findings, with the negative correlation between $\omega_{na}$ and gene expression suggesting that more highly expressed genes are under greater constraint in hominids. Drummond et al. (2005) suggest a general hypothesis that more highly expressed genes evolve slowly (i.e., are under higher selective constraint) because of the selection against the expression level cost of protein misfolding, wherein selection acts by favoring protein sequences that accumulate less translational missense errors. We also find a significant negative correlation between $\omega_{na}$ and gene length. This supports former studies that have shown that smaller genes evolve more rapidly (Zhang 2000; Lipman et al. 2002; Liao et al. 2006; Moutinho et al. 2019), suggesting that smaller protein-coding regions are under more relaxed purifying selection.

**Methodological Concerns**

The method we have used to infer $\omega_a$ and $\omega_{na}$ makes a number of simplifying assumptions. We assume that the DFE is well described by a gamma distribution, which does appear to fit the SFS spectra well in analyses comparing different functional forms of the DFE in hominids (Boyko et al. 2008; Galtier and Rousselle 2020). We have also assumed that new non-synonymous mutations are either deleterious or strongly advantageous. However, there are likely to be slightly advantageous mutations and these can lead to an overestimate of the rate of adaptive evolution (Tataru et al. 2017). It is therefore possible that the correlations we have observed are not necessarily due to variations in the rate of adaptive evolution, but the strength of selection acting on them. For example, we observe that $\omega_a$ is positively correlated to RR; we have interpreted this as evidence that the rate of adaptive

![Fig. 2.—Estimates of $\omega_a$ (top) and $\omega_{na}$ (bottom) for GO categories that contain >100 VIP and non-VIP genes.](https://academic.oup.com/gbe/article-figures/14/2/evac028/Fig2.png)
evolution increases with increasing levels of recombination, but an alternative explanation is that the rate is the same, or that it decreases with RR, with the rate being more substantially overestimated in high RR genes because there are more slightly advantageous mutations; this hypothesis requires that the advantageous mutation rate is higher in high RR genes, that the mean strength of selection on advantageous mutations is lower, and that the combination of these two factors is such that the rate of adaptive substitution is lower in the high RR genes, but that the rate is sufficiently overestimated that the estimated rate of adaptive evolution is higher in high RR genes.

**Gene Function Analyses**

Our analyses of VIP and non-VIP genes show that a high proportion of the variance in protein evolution in hominids is accounted for by whether or not a gene interacts with viruses, a result that corroborates Enard et al.’s (2016) findings. By disentangling the rates of adaptive and nonadaptive evolution, we find that VIP genes are under less constraint than non-VIPs, and that VIPs exhibit a higher rate of adaptive evolution. We also estimate the variance components using two-way analyses of variance, finding that the distinction between VIP and non-VIP contributes about 5× the variance in ωa, and 8× the variance in ωna as the variation between GO categories, suggesting that whether a gene encodes a VIP has a major effect on its rate of adaptation and nonadaptation (supplementary table S1, Supplementary Material online). These results could explain why there appears to be little variation in the rate of adaptive evolution across biological functions categorized using Gene Ontology (Bierne and Eyre-Walker 2004), with viruses acting across a range of biological functions likely to be a key factor in these estimates.

Our study is likely to underestimate the amount of adaptive evolution attributable to viruses, for reasons outlined by Enard et al. (2016). Briefly, we used the categorization of VIPs and non-VIPs provided by Enard et al. (2016). However new VIPs are being discovered regularly, suggesting there are some VIPs that were not included in our analysis. Secondly, the categorization of VIP and non-VIP necessarily cannot account for proteins that adapt to viruses but do not physically interact with them (e.g., in proteins that are upstream or downstream of VIPs in signaling cascades).

**No Asymptote in the Correlation between ωa and RR**

Both Campos et al. (2014) and Castellano et al. (2016) found that there is a positive relationship between the rate of adaptive evolution and RR in *Drosophila*. Furthermore, Castellano et al. (2016) showed using a larger data set that the positive correlation between RR and ωa asymptotes in *Drosophila*, suggesting that above a certain level of recombination Hill–Robertson interference has little effect. In this study, we do not find clear evidence for this asymptote in hominids for either the rate of adaptive or nonadaptive evolution (fig. 1a and supplementary fig. S1, Supplementary Material online). The lack of an apparent asymptote might be because we have few genes with high rates of recombination and so it is difficult to detect the asymptote. It might also be because the RR estimates we are using do not reflect the RR over the divergence of humans and chimpanzees. Rates of recombination evolve rapidly in hominids; humans and neanderthals share few recombination hotspots (Lesecque et al. 2014) and rates of recombination in 100-kb windows are only mildly correlated between humans and chimpanzees (Stevison et al. 2016). Hence, we may not be correlating ωa against a relevant measure of the RR. The correlation in RR between humans and chimpanzees is substantially higher at the 1 Mb than the 100-kb scales (Stevison et al. 2016), so the average RR in 1-Mb windows might represent a more appropriate measure. However, we find that the ωa is not significantly correlated to RR at this scale (r = 0.17, P = 0.48), whereas the correlation with ωna remains significantly negatively (r = −0.55, P = 0.011). The final possibility for the lack of an apparent asymptote is that most genes are affected by HRI in hominids; that the RR in hominids is not sufficient to prevent HRI. This is perhaps not unexpected. The level of HRI will depend on several factors—the effectiveness of recombination in breaking down associations, the density of selected sites, and the mutation rate to alleles that are subject to selection; if weakly selected mutations are responsible for HRI then the effective population size and the level of nearly neutral genetic diversity will also be important. Recombination is a considerably more effective force in *Drosophila*; linkage disequilibrium decays over a scale of 10s of base pairs (Mackay et al. 2012) rather than the 10,000s that we observe in humans (1000 Genomes Project Consortium 2015). This 1,000-fold difference in the effectiveness of recombination is likely to more than compensate for the fact that humans have approximately 20-fold greater genome size, and a higher rate of deleterious mutation (2.1 in humans [Lesecque et al. 2012] to 1.2 in *Drosophila* [Haag-Liautard et al. 2007], respectively).

**Gene Age**

Cai and Petrov (2010) found that older genes exhibit a lower rate of protein evolution (as measured by the Ka/Ks ratio) than younger genes. The authors demonstrated that this was at least in part due to stronger purifying selection acting on older genes than on younger ones, by showing that levels of non-synonymous to synonymous polymorphism were lower in older genes. Our findings corroborate these results, with the strong negative correlation between ωa, and gene age showing that older genes are under a lower rate of protein evolution than younger genes. However, we also find a significant negative correlation between gene age and the rate of adaptive evolution, ωa, whereas Cai and Petrov found no such
correlation. There are two potential causes of this discrepancy. Firstly, for this analysis Cai and Petrov group genes by their age based on lineage specificity (LS), that is, how specifically a gene and orthologs of a gene are distributed on a given phylogeny (Cai et al. 2006), whereas we group our genes by phylostratigraphic category (PL), that is, where genes are ranked by PL based on their earliest ortholog (Domazet-Loso et al. 2007). Each method has its limitations. Because the LS method relies on the phylogenetic profiles of individual genes, Cai and Petrov removed genes with patchy distributions (Cai et al. 2006), resulting in 10,032 of 20,150 genes being removed from the data set for having irregular phylogenetic profiles. The PL method relies on parsimony and assumes that a gene family can be lost, but cannot re-evolve in different lineages (Domazet-Loso et al. 2007), meaning that those genes that would be removed using the LS method are maintained in the PL method. By using the PL method, our data set contained 15,439 grouped into 19 phylostratigraphic bins. Secondly, Cai and Petrov obtained divergence and polymorphism data from the compiled Applera data set (Bustamante et al. 2005; Lohmueller et al. 2008) of 39 humans (19 African Americans and 20 European Americans), whereas we have used data from the 661 African samples within the 1000 genomes data set (1000 Genomes Project Consortium 2015). Notably, the African population has undergone a more stable demographic history than Europeans, who carry proportionally more deleterious genetic variation, which Lohmueller et al. (2008) ascribe to the bottleneck encountered by the Eurasian population at the time of the migration out of Africa. This higher proportion of segregating deleterious alleles will inevitably affect estimates of the rate of adaptive evolution, but not the ratio of non-synonymous and synonymous substitution rates (the latter of which yields a strong correlation with gene age using both the PL and LS methods in Cai and Petrov’s study).

The Effect of Population Contraction

It has been shown previously that the MK test can generate artifactual evidence of adaptive evolution if some nonsynonymous mutations are slightly deleterious and the population in question has undergone recent expansion, because selection is more effective during the polymorphism phase than during the divergence phase (McDonald and Kreitman 1991; Eyre-Walker 2002). Although, the effective population size in humans has increased recently, the effective population size is considerably reduced from that in the human–chimpanzee ancestor (Hoboth et al. 2007; Burgess and Yang 2008; Prado-Martinez et al. 2013; Schrago 2014). This population contraction can depress the signal of adaptive evolution in humans. Furthermore, we have shown elsewhere that if a factor, for example gene age, is correlated to the mean strength of selection against deleterious mutations, population size change will generate an artifactual correlation between that factor and the rate of adaptive evolution (Soni et al. 2021). The direction of this correlation depends on the direction of the correlation between the mean strength of selection acting against deleterious mutations and the factor in question and whether the population has expanded or contracted; for example, if factor X is positively correlated to the absolute mean strength of selection (i.e., selection is stronger against genes with larger values of X), then population contraction will induce an artifactual positive correlation between \( \omega_a \) and X.

All four factors are positively correlated to the log absolute mean strength of selection against deleterious mutations, estimated from the site frequency spectrum (gene age: \( r = 0.916, P < 0.001 \); RR: \( r = 0.828, P < 0.001 \); gene length: \( r = 0.818, P < 0.001 \); gene expression: \( r = 0.948, P < 0.001 \) (fig. 3). Population contraction undergone by hominids should therefore tend to induce an artifactual positive correlation between \( \omega_a \) and each factor in our analysis. This artifactual positive correlation is contrary to the negative correlation that we observe between \( \omega_a \) and age (fig. 1). This may be one reason why we observe a weaker correlation between gene age and the rate of adaptive evolution in hominids compared with Drosophila and Arabidopsis species (Moutinho AF, Eyre-Walker A and Dutheil J, unpublished data). However, population contraction might be responsible for the positive correlation between \( \omega_a \), RR, protein length, and expression. Because \( \omega_{na} \) is estimated exclusively from polymorphism phase data, we do not expect the correlations between \( \omega_{na} \) and our four factors to be affected by the population contraction.

In summary, we observe a significant correlation between the rate of adaptive evolution, RR, protein length, and gene expression, and a negative correlation between the rate of adaptive evolution and gene age. However, we cannot be very confident that any of these correlations are genuine; the positive correlation between \( \omega_a \), RR, protein length, and gene expression might be due to an artifact of population size contraction, and the correlation between \( \omega_a \) and age might be due to the problems of identifying rapidly evolving genes, with high values of \( \omega_a \) in more distant taxa. In contrast, the rate of nonadaptive evolution is independently negatively correlated to all factors. We have confirmed that whether a protein interacts with viruses is an important factor in determining whether a gene undergoes high rates of adaptive and nonadaptive evolution, however, we also demonstrate that there is significant variation between GO categories, even when this factor is controlled for.

Materials and Methods

Data

We obtained orthologous human and chimpanzee gene sequences from the Ensembl biomart (Yates et al. 2019) for
the human GRCh38 and Pan_tro_3.0 genome builds. We aligned these orthologs using MUSCLE (Edgar 2004). After filtering out genes with gaps that were not a multiple of 3, we were left with 16,344 pairwise alignments. Proportions of synonymous and nonsynonymous substitutions were estimated using codeml from the PAML package (Yang 2007) program. We used polymorphism data from the African superpopulation of the 1000 genomes data set (1000 Genomes Project Consortium 2015) to construct our site frequency spectra, with rates of adaptive ($\omega_a$) and nonadaptive ($\omega_{na}$) evolution estimated using Grapes (Galtier 2016), under the “GammaZero” model. We used African SNPs because the African population has been subject to relatively simple demographic processes (Gravel et al. 2011). CIs on our estimates of $\omega_a$ and $\omega_{na}$ were generated by bootstrapping the data set by gene.

Gene ages were obtained from Litman and Stein (2019). In this data set, genes are ranked by phylostratigraphic category (PL) based on their earliest ortholog. Gene lengths were obtained by taking the total coding sequence length of the longest transcript of each protein, whereas gene expression data were obtained from the GTEx genotype-tissue expression analysis of 53 tissue samples (GTEx Consortium 2015). We estimated the arithmetic mean expression value across tissues for each gene, and binned gene by mean gene expression of 20 roughly equally sized bins (each containing 808–811 genes). RR maps were obtained from Spence and Song (2019) and Kong et al. (2010); these maps are based on population genetic and

**Fig. 3.**—Correlation between the log of the mean strength of selection against deleterious mutations and (a) gene age, (b) RR, (c) gene length, and (d) gene expression. A linear regression has been fitted to each data set.
pedigree data, respectively. The mean RR was calculated between the start and end of the largest transcript for each gene, or the average RR across the MB in which the gene was centered. GO category information was obtained from Ensembl’s Biomart (Ashburner et al. 2000; Yates et al. 2019; Gene Ontology Consortium 2021).

Correlating Factors with Rates of Adaptive and Nonadaptive Evolution

To correlate the rates of adaptive and nonadaptive evolution with each of RR, protein length, and gene expression, we binned our genes into 20 roughly equal sized bins. For gene age, we binned data by PL, of which there were 19. To control for BGC in our RR analysis, we restricted the analysis to those polymorphisms and substitutions that are unaffected by BGC—that is, \( A\text{C} \rightarrow T\text{C} \) and \( G\text{C} \rightarrow C\text{C} \) changes. This reduced our data set to about 20% of its previous size.

To investigate whether factors were independently correlated to \( \omega_a \) and \( \omega_{na} \), we ran the analysis controlling for each of the other three factors in turn. We controlled for each factor by taking the values of the co-correlate close to the modal value. We took the modal value and 0.5 standard deviations (SDs) either side which reduces the SD of the co-correlate within each analysis. Because this reduces the data set considerably, we also ran an analysis in which we predicted the correlation coefficient between Y and X under the assumption that they are only correlated to each other because they are both correlated to Z. If \( r_{YZ} \) is the correlation between Y and Z, then \( r_{YZ}^2 \) is the proportion of variance in Y explained by Z, and vice versa. Hence, the proportion of variance explained in Y by X, because of their mutual correlation to Z is \( r_{YZ}^2 \). Hence the expected correlation coefficient between Y and X is \( r_{XY} = \frac{\text{Sign} \cdot \sqrt{r_{YZ}^2 \cdot r_{XZ}^2}}{\sqrt{r_{YZ}^2 + r_{XZ}^2}} \), where Sign is positive if both \( r_{YZ} \) and \( r_{XZ} \) are positive or negative, and negative otherwise. To assess significance, we grouped genes according to X variable, and within each group, we generated a bootstrap data set. We estimated \( \omega_a \) and \( \omega_{na} \), the mean value of X and Z for each group and the observed and predicted correlations between \( \omega_a \), \( \omega_{na} \), mean X, and mean Z. We tabulated the number of bootstrap replicates in which predicted \( r_{XY} \) observed \( r_{XY} \). We performed 100 bootstrap replicates for each analysis.

Gene Function Analysis

Genes were divided by GO category and rates of adaptive and nonadaptive evolution were estimated for each category (note genes can contribute to multiple categories). For the VIP analysis, we split each GO category into two groups—VIP and non-VIP genes, as per (Enard et al. 2016). To test whether there was significant variation in \( \omega_a \) and \( \omega_{na} \) across GO categories, we shuffled data between gene labels; that is, for each gene, we have its synonymous and nonsynonymous site frequency spectra and numbers of synonymous and nonsynonymous substitutions. These data were randomly assigned to gene labels, hence preserving the covariance structure of the data—that is, the fact that a gene can contribute to multiple GO categories. This shuffling was performed 100 times, each time recalculating \( \omega_a \) and \( \omega_{na} \).

We are interested in the extent to which the rate of adaptive and nonadaptive evolution is determined by whether it is a VIP gene versus other GO categorizations. We can quantify this by partitioning the variance in a two-way analysis of variance where the dimensions are VIP/non-VIP, and GO category. However, to estimate the variances, we need to balance the data so that the error variance is the same for all cells in the two-way ANOVA. We did this by downsampling the data using a hypergeometric distribution, such that each cell had 200,000 combined nonsynonymous and synonymous sites. To estimate the error variance, we split the SFS and substitution data into two halves using a hypergeometric distribution and estimated \( \omega_a \) and \( \omega_{na} \) for each set; hence we have for each combination of VIP/non-VIP and GO category two estimates of the rate of adaptive and nonadaptive evolution, where the error variances for these estimates should be approximately equal.

**Supplementary Material**

Supplementary data are available at Genome Biology and Evolution online.

**Data Availability**

The analysis used publicly available data. Scripts used to process and analyze the data are available at [https://github.com/vivakson/gene_level_factors_affecting_rates_of_evolution_in_hominids](https://github.com/vivakson/gene_level_factors_affecting_rates_of_evolution_in_hominids).

**Literature Cited**

1000 Genomes Project Consortium. 2015. A global reference for human genetic variation. Nature 526(7571):68–74.

Albà MM, Castresana J. 2005. Inverse relationship between evolutionary rate and age of mammalian genes. Mol Biol Evol. 22(3):598–606.

Arguello JR, et al. 2010. Recombination yet inefficient selection along the *Drosophila melanogaster* subgroup’s fourth chromosome. Mol Biol Evol. 27(4):848–861.

Ashburner M, et al. 2000. Gene ontology: tool for the unification of biology. Nat Genet. 25(1):25–29.

Berglund J, Pollard KS, Webster MT. 2009. Hotspots of biased nucleotide substitutions in human genes. PLoS Biol. 7(1):e1000026.

Betancourt AI, Welch JJ, Charlesworth B. 2009. Reduced effectiveness of selection caused by a lack of recombination. Curr Biol. 19(8):655–660.

Bierne N, Eyre-Walker A. 2004. The genomic rate of adaptive amino acid substitution in *Drosophila*. Mol Biol Evol. 21(7):1350–1360.

Boylko AR, et al. 2008. Assessing the evolutionary impact of amino acid mutations in the human genome. PLoS Genet. 4(5):e1000083.

Burgess R, Yang Z. 2008. Estimation of hominoid ancestral population sizes under Bayesian coalescent models incorporating mutation rate variation and sequencing errors. Mol Biol Evol. 25(9):1979–1994.

Bustamante CD, et al. 2005. Natural selection on protein-coding genes in the human genome. Nature 437(7062):1153–1157.
Cai JJ, Petrov DA. 2010. Relaxed purifying selection and possibly high rate of adaptation in primate lineage-specific genes. Genome Biol Evol. 2:393–409.

Cai JJ, Woo PCY, Lau SKP, Smith DK, Yuen K-Y. 2006. Accelerated evolutionary rate may be responsible for the emergence of lineage-specific genes in ascomycota. J Mol Evol. 63(1):1–11.

Campos JL, Halligan DL, Haddrill PR, Charlesworth B. 2014. The relation between recombination rate and patterns of molecular evolution and variation in Drosophila melanogaster. Mol Biol Evol. 31(4):1010–1028.

Castellano D, Coronado-Zamora M, Campos JL, Bardabilla A, Eyre-Walker A. 2016. Adaptive evolution is substantially impeded by Hill-Robertson interference in Drosophila. Mol Biol Evol. 33(2):442–455.

Chimpanzee Sequencing and Analysis Consortium. 2005. Initial sequence of the chimpanzee genome and comparison with the human genome. Nature 437(7055):69–87.

Clark AG, et al. 2003. Inferring nonneutral evolution from human-chimp-mouse orthologous gene trios. Science 302(5652):1960–1963.

Cui X, et al. 2015. Young genes out of the male: an insight from evolutionary age analysis of the pollen transcriptome. Mol Plant. 8(6):935–945.

Daubin V, Ochman H. 2004. Bacterial genomes as new gene homes: the genealogy of ORFans in E. coli. Genome Res. 14(6):1036–1042.

Demanur E, Matic I. 2006. Evolution of mutation rates in bacteria. Mol Microbiol. 60(4):820–827.

Domazet-Loso T, Tautz D. 2003. An evolutionary analysis of orphan genes in Drosophila. Genome Res. 13(10):2213–2219.

Domazet-Loso T, Brajković J, Tautz D. 2007. A phylostratigraphy approach to uncover the genomic history of major adaptations in metazoan lineages. Trends Genet. 23(11):533–539.

Drummond DA, Bloom JD, Adami C, Wilke CO, Arnold FH. 2005. Why highly expressed proteins evolve slowly. Proc Natl Acad Sci U S A. 102(40):14338–14343.

Duret L, Galtier N. 2009. Biased gene conversion and the evolution of mammalian genomic landscapes. Annu Rev Genomics Hum Genet. 10:285–311.

Edgar RC. 2004. MUSCLE: Multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Res. 32(5):1792–1797.

Enard D, Cai L, Gwennap C, Petrov DA. 2016. Viruses are a dominant driver of protein adaptation in mammals. Elife 5:e12469.

Eyre-Walker A. 2002. Changing effective population size and the population size hypothesis. PLoS Genet. 12(1):e1005774.

Enard D, Cai L, Gwennap C, Petrov DA. 2016. Viruses are a dominant driver of protein adaptation in mammals. Annu Rev Genomics Hum Genet. 2:20.

Felsenstein J, Tautz D. 2007. A phylostratigraphy approach to uncover the genomic history of major adaptations in metazoan lineages. Trends Genet. 23(11):533–539.

Drummond DA, Bloom JD, Adami C, Wilke CO, Arnold FH. 2005. Why highly expressed proteins evolve slowly. Proc Natl Acad Sci U S A. 102(40):14338–14343.

Duret L, Galtier N. 2009. Biased gene conversion and the evolution of mammalian genomic landscapes. Annu Rev Genomics Hum Genet. 10:285–311.

Edgar RC. 2004. MUSCLE: Multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Res. 32(5):1792–1797.

Enard D, Cai L, Gwennap C, Petrov DA. 2016. Viruses are a dominant driver of protein adaptation in mammals. Elife 5:e12469.

Eyre-Walker A. 2002. Changing effective population size and the population size hypothesis. PLoS Genet. 12(1):e1005774.
Neme R, Tautz D. 2013. Phylogenetic patterns of emergence of new genes support a model of frequent de novo evolution. BMC Genomics 14(1):117.

Nielsen R, et al. 2005. A scan for positively selected genes in the genomes of humans and chimpanzees. PLoS Biol. 3(6):e170.

Obbard DJ, Welch JJ, Kim K-W, Jiggins FM. 2009. Quantifying adaptive evolution in the Drosophila immune system. PLoS Genet. 5(10):e1000698.

Pál C, Papp B, Hurst LD. 2001. Highly expressed genes in yeast evolve slowly. Genetics 158(2):927–931.

Papathoedorou I, et al. 2019. Expression Atlas update: from tissues to single cells. Nucleic Acids Res. 48(D1):D77–D83.

Prado-Martínez J, et al. 2013. Great ape genetic diversity and population history. Nature 499(7459):471–475.

Presgraves DC. 2005. Recombination enhances protein adaptation in Drosophila melanogaster. Curr Biol. 15(18):1651–1656.

Ratnakumar A, et al. 2010. Detecting positive selection within genomes: the problem of biased gene conversion. Philos Trans R Soc Lond B Biol Sci. 365(1552):2571–2580.

Rocha EPC, Danchin A. 2004. An analysis of determinants of amino acids substitution rates in bacterial proteins. Mol Biol Evol. 21(1):108–116.

Rouselle M, et al. 2020. Is adaptation limited by mutation? A timescale-dependent effect of genetic diversity on the adaptive substitution rate in animals. PLoS Genet. 16(4):e1008668.

Saczk TB, et al. 2007. Dynamic evolution of the innate immune system in Drosophila. Nat Genet. 39(12):1461–1468.

Schrage CG. 2014. The effective population sizes of the anthropoid ancestors of the human-chimpanzee lineage provide insights on the historical biogeography of the great apes. Mol Biol Evol. 31(1):37–47.

Soni V, Moutinho AF, Eyre-Walker A. 2021. Site level factors that affect the rate of adaptive evolution in humans and chimpanzees; the effect of contracting population size. BioRxiv. 2021.05.28.446098. https://doi.org/10.1101/2021.05.28.446098.

Spence JP, Song YS. 2019. Inference and analysis of population-specific fine-scale recombination maps across 26 diverse human populations. Sci Adv. 5(10):eaaw5206.

Stevison LS, et al. 2016. The time scale of recombination rate evolution in Great apes. Mol Biol Evol. 33(4):928–945.

Subramanian S, Kumar S. 2004. Gene expression intensity shapes evolutionary rates of the proteins encoded by the vertebrate genome. Genetics 168(1):373–381.

Taddei F, et al. 1997. Role of mutator alleles in adaptive evolution. Nature 387(6634):700–702.

Tataru P, Mollion M, Giémé S, Bataillon T. 2017. Inference of distribution of fitness effects and proportion of adaptive substitutions from polymorphism data. Genetics. 207(3):1103–1119.

Tautz D, Domazet-Lošo T. 2011. The evolutionary origin of orphan genes. Nat Rev Genet. 12(10):692–702.

Tenaillon O, Toupane B, Le Nagard H, Taddei F, Godelle B. 1999. Mutators, population size, adaptive landscape and the adaptation of asexual populations of bacteria. Genetics 152(2):485–493.

Thornton K, Long M. 2002. Rapid divergence of gene duplicates on the Drosophila melanogaster X chromosome. Mol Biol Evol. 19(6):918–925.

Vishnoi A, Kryazhimskiy S, Bazykin GA, Hannehalli S, Plotkin JB. 2010. Young proteins experience more variable selection pressures than old proteins. Genome Res. 20(11):1574–1581.

Wang W, et al. 2005. Origin and evolution of new exons in rodents. Genome Res. 15(9):1258–1264.

Weisman CM, Murray AW, Eddy SR. 2020. Many, but not all, lineage-specific genes can be explained by homology detection failure. PLoS Biol. 18(11):e3000862.

Wolf YI, Novichkov PS, Karev GP, Koonin EV, Lipman DJ. 2009. The universal distribution of evolutionary rates of genes and distinct characteristics of eukaryotic genes of different apparent ages. Proc Natl Acad Sci USA. 106(18):7273–7280.

Wright SI, Yau CKB, Looseley M, Meyers BC. 2004. Effects of gene expression on molecular evolution in Arabidopsis thaliana and Arabidopsis lyrata. Mol Biol Evol. 21(9):1719–1726.

Wright S. 1931. Evolution in Mendelian populations. Genetics 16(2):97–159.

Wright S. 1932. The roles of mutation, inbreeding, crossbreeding and selection in evolution. Sixth Int Congr Genet. 1:356–366.

Yang Z. 2007. PAML 4: phylogenetic analysis by maximum likelihood. Mol Biol Evol. 24(2):1586–1591.

Yates AD, et al. 2019. Ensembl 2020. Nucleic Acids Res. 48(D1):D682–D688.

Zhang J. 2000. Protein-length distributions for the three domains of life. Proc Natl Acad Sci USA. 106(18):7273–7280.

Zheng S. 2000. Protein-length distributions for the three domains of life. Proc Natl Acad Sci USA. 106(18):7273–7280.

Zhong Y, E, Vzmarovski, M, D, Krinsky, B, H, Long, M. 2010. Age-dependent chromosomal distribution of male-biased genes in Drosophila. Genome Res. 20(11):1526–1533.

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