Close sequence comparisons are sufficient to identify human cis-regulatory elements

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Cross-species DNA sequence comparison is the primary method used to identify functional noncoding elements in human and other large genomes. However, little is known about the relative merits of evolutionarily close and distant sequence comparisons. To address this problem, we identified evolutionarily conserved noncoding regions in primate, mammalian, and more distant comparisons using a uniform approach (Gumby) that facilitates unbiased assessment of the impact of evolutionary distance on predictive power. We benchmarked computational predictions against previously identified cis-regulatory elements at diverse genomic loci and also tested numerous extremely conserved human–rodent sequences for transcriptional enhancer activity using an in vivo enhancer assay in transgenic mice. Human regulatory elements were identified with acceptable sensitivity (53%–80%) and true-positive rate (27%–67%) by comparison with one to five other eutherian mammals or six other simian primates. More distant comparisons (marsupial, avian, amphibian, and fish) failed to identify many of the empirically defined functional noncoding elements. Our results highlight the practical utility of close sequence comparisons, and the loss of sensitivity entailed by more distant comparisons. We derived an intuitive relationship between ancient and recent noncoding sequence conservation from whole-genome comparative analysis that explains most of the observations from empirical benchmarking. Lastly, we determined that, in addition to strength of conservation, genomic location and/or density of surrounding conserved elements must also be considered in selecting candidate enhancers for in vivo testing at embryonic time points.

[Supplemental material is available online at www.genome.org.]
experimentally. To complement these empirical results, we performed a whole-genome meta-analysis of human–rodent, human–mouse–chicken, human–mouse–frog, and human–mouse–fish whole-genome CNS sets and uncovered a general principle linking shallow and deep evolutionary constraint. Finally, we performed systematic in vivo testing of extremely conserved human–rodent CNSs in an in vivo transgenic mouse enhancer assay and identified with high specificity developmental enhancers missed by human–fish comparative analysis, and in the process determined that genomic context is a critical factor in identifying such enhancers.

**Results**

**Assessment of whole-genome noncoding conservation among mammals and more distant species**

Coding exons are known to retain sequence similarity across great evolutionary distances, such as that between human and pufferfish (Aparicio et al. 2002). In contrast, intronic and intergenic conserved elements “evaporate” much more rapidly, thus limiting the sensitivity of distance noncoding sequence comparisons. To quantify the decay of noncoding sequence conservation with evolutionary distance, we generated whole-genome CNS sets through Gumby analysis (see Methods) of the following three-way genome alignments: human–mouse–rat (HMR), human–mouse–chicken (HMG), human–mouse–frog (HMX), and human–mouse–fish (HMF) (see Methods). In the human–rodent alignment, we identified 171,853 CNSs representing 2.2% of the human genome (Gumby P-value $\leq 1e-3$). At the same P-value threshold, the corresponding CNS statistics were 40,033 and 0.37% for human–mouse–chicken, 14,568 and 0.13% for human–mouse–frog, and 5668 and 0.044% for human–mouse–fish. As expected, the more distantly related genomes exhibit markedly less conservation relative to human, suggesting a reduction in sensitivity that offsets their increased specificity in detecting functional noncoding regions.

In order to correlate mammalian and more ancient noncoding conservation, we classified whole-genome CNSs into four primary categories. Category 1 consists of human–rodent CNSs that overlap human–mouse–chicken, human–mouse–frog, and human–fish CNSs. Category 2 extends only to human–mouse–frog, Category 3 to human–mouse–chicken, and Category 4 is restricted to human–rodent alone. Median length and $-\log(P$-value) of CNSs within a given category and phylogenetic scope (for instance, Category 2 and human–mouse–frog) were represented by the dimensions of a single rectangular block. Building on such blocks, we define shapes generated by stacking blocks of the same category as evolutionary stacking patterns (ESPs, Fig. 1A–D).

Although there is considerable variation within each category, the four ESPs characterize the four CNS categories illustrate two general trends:

1. CNSs shrink as evolutionary distance increases, with the tallest stacking pattern tapering from 712 bp at its phylogenetically “shallow” end (human–rodent) to 228 bp at its “deep” end (human–mouse–fish).

2. Close-species CNSs are longer and have stronger P-values when they are also conserved in distant species. For example, while human–rodent CNSs conserved in chicken, frog, and fish have median length 712 bp and P-value $4.1e-35$, human–rodent CNSs with no significant nonmammalian conservation have median length 268 bp and P-value $2.2e-06$. Since they arise from the characteristic funnel shape of ESPs, they refer to these two trends collectively as the “funnel principle” of noncoding conservation.

The funnel principle suggests that highly conserved human–rodent CNSs should be enriched for conservation in nonmammals. To quantify this enrichment, we sorted whole-genome human–rodent CNSs by P-value and calculated the fraction of human–mouse–chicken, human–mouse–frog, and human–mouse–fish CNSs overlapped by various quantiles of the human–rodent set (Fig. 2A). Remarkably, we see that the top 10% of the human–rodent CNSs overlap 60% of the CNSs in the human–mouse–fish set, 46% of the human–mouse–frog set, and 30% of the human–mouse–chicken set, indicating that a large fraction of deeply conserved CNSs can paradoxically be identified through shallow evolutionary comparisons. Similarly, almost half (47%) of the human–mouse–fish CNSs are contained in the top 5% of the human–rodent set. In terms of probabilities, the highest-scoring human–rodent CNSs have an 86% chance of being significantly conserved in chicken, while the lowest-scoring ones have less than a 4% chance of being in the human–mouse–chicken set (Fig. 2B). The corresponding likelihoods are 81% and 0.75% in human–mouse–frog and 64% and 0.2% in human–mouse–fish (see Supplemental Methods for analyses of potential artifacts).

Although we see a significant correlation between ancient and recent noncoding conservation, there are also important differences between the two phenomena. While half (2834) of the whole-genome human–mouse–fish CNSs have a human–rodent P-value $<1.9e-28$, there are 7686 human–rodent CNSs that meet the same P-value criterion and yet lack significant conservation in fish. These data indicate that human–rodent analysis is capable of identifying a much larger set of unambiguously constrained noncoding elements than are obtainable from mammal–fish comparison.

Figure 1. Whole-genome noncoding conservation and the funnel principle: correlation between ancient and recent noncoding conservation (funnel principle), illustrated by four evolutionary stacking patterns (ESPs). HMR/G/X/F: human–mouse–rat/chicken/frog/fish. The four ESPs depict four sets of whole-genome HMR CNSs, categorized by their most ancient overlapping nonmammalian CNS. Stacked below the rectangular blocks representing HMR CNSs are blocks depicting the corresponding ancient CNSs. (A) Category 1 CNSs extend to HMF, (B) Category 2 to HMX, (C) Category 3 to HMG, and (D) Category 4 is limited to HMR. Block width is proportional to median CNS length in human, and block area is proportional to the median of $-\log(P$-value). Block height thus represents degree of evolutionary constraint at the basepair level. Error bars mark the range from the 25th to the 75th percentile of CNS length. The funnel principle takes its name from the funnel-like shape of ESPs.
Close comparisons detect human regulatory elements

It is conceivable that the funnel principle could merely reflect biases in the algorithm used to identify CNSs, as would indeed be the case if close and distant comparisons were not performed uniformly, or if the CNS sets were corrupted with significant numbers of false-positive predictions. We therefore performed evolutionary simulations and further statistical analyses, which confirmed that such artifacts are unlikely (see Supplemental Methods).

In vivo experimental validation and assessment: Four human-genome loci

DACH1: In vivo testing of the top-scoring human–rodent conserved elements

In order to empirically evaluate the power of extreme human–rodent conservation to identify developmental enhancers, we analyzed the locus of \( DACH1 \), a transcription-cofactor gene involved in limb, eye, and brain development (Davis et al. 1999). The 2-Mb genomic region containing \( DACH1 \) and most of its flanking intergenic DNA (human chr13:70,207,792–72,205,000; NCBI Build 35) contains 1084 human–mouse CNSs by the standard criterion of 70% sequence identity over 100 bp, thus necessitating some criterion for prioritizing the abundance of human–rodent elements. It has previously been demonstrated that human–fish conservation constitutes one such criterion for prioritizing human–rodent elements, in that restricting the analysis to human–fish CNSs facilitated the identification of transcriptional enhancers with a high true-positive rate (Nobrega et al. 2003). In the present study, we attempted to achieve a comparable true-positive rate and yet greater sensitivity by focusing instead on the human–rodent CNSs with the most extreme (i.e., very low) \( P \)-values.

We first assessed the overlap between the most conserved human–rodent CNSs and human–fish CNSs in the \( DACH1 \) locus. Consistent with the above-described funnel principle, we found that 22 of the 36 strongest human–mouse–rat CNSs in this locus (\( P \)-value \( \leq 1 \times 10^{-50} \)) are conserved in at least one of the three available fish genomes. These 22 include five of the seven human–fish CNSs previously validated through in vivo enhancer testing (Nobrega et al. 2003). Thus, in addition to having a high likelihood of ancient conservation in distant species, the 36 human–rodent CNSs with extreme \( P \)-values are also enriched for known developmental enhancers, relative to the entire set of 1084 human–mouse CNSs in the vicinity of \( DACH1 \).

To demonstrate the independent predictive power of extreme human–rodent conservation, we focused on the 14 CNSs within the aforementioned set of 36 that exhibited no conservation in fish and randomly selected six of them to assay for transcriptional enhancer activity in vivo. Our assay fuses the human conserved element to a \( \beta \)-galactosidase reporter vector and assesses the ability of the conserved fragment to drive tissue-specific expression in transgenic mice at embryonic day 11.5–12.5 (\( e11.5–12.5 \)) (Kothary et al. 1989) (see Supplemental Methods). For three of the six extreme human–rodent elements tested, we found reproducible \( \beta \)-galactosidase expression localized to the limbs, eyes, and forebrain, consistent with aspects of the endogenous developmental expression pattern of \( DACH1 \) (Caubit et al. 1999; Davis et al. 1999) (Fig. 3). \( \beta \)-galactosidase expression was not reproducibly localized to any other anatomical structure of the embryos.

To test the predictive power of human–rodent conservation \( P \)-values on a larger scale, we retrospectively analyzed 133 human–frog and ultra-conserved (Bejerano et al. 2004b) CNSs that were tested for in vivo enhancer function as part of a separate whole-genome survey (L. Pennacchio, N. Ahituv, A. Moses, M. Nobrega, S. Prabhakar, M. Shoukry, S. Minovitsky, A. Visel, I. Dubchak, A. Holt, et al., in prep.). Each of the 133 CNSs was assigned a Gumby human–rodent conservation score \( (\log(P-\))
We found that positive enhancers had significantly higher conservation scores than negatives ($t$-test $P$-value $= 0.0001$), which further confirms the validity of using human–rodent $P$-values to prioritize candidate embryonic enhancers.

**Human chromosome 16: Genomic distribution of enhancers active at embryonic day 11.5–12.5**

Though reliable indicators of function, human–fish CNSs tend to be limited in number and strongly clustered in genomic regions containing a handful of developmental genes and transcription factors (Sandelin et al. 2004; Woolfe et al. 2005). For example, the human–mouse–fish CNSs on human chromosome 16 are highly skewed towards four gene-poor loci (Fig. 4) containing the developmentally regulated genes $SALL1$, $IRX3$, $IRX5$, $IRX6$, $ATBF1$, and $WWOX$. The density graph of human–rodent CNSs on this chromosome displays peaks at the same locations as human–mouse–fish and also additional peaks absent in human–mouse–fish. On the basis of positive results from the $DACH1$ pilot study, we hypothesized that human–rodent CNSs with extreme $P$-values could also identify developmental transcriptional enhancers in these additional loci, to compensate for their poor coverage by human–mouse–fish CNSs.

To test this hypothesis, we focused on the 50 top-scoring “non-fish” human–mouse–rat CNSs on chromosome 16 ($P$-value $< 1e-40$), of which 36 were located outside the four developmentally loci encompassed by human–mouse–fish conservation. We tested 11 of these 36 for in vivo enhancer function through our mouse enhancer transgenesis assay and found to our surprise that not a single one of these 11 CNSs drove a reproducible embryonic expression pattern, in contrast to our experience at the $DACH1$ locus. Excessive distance between the tested CNSs and their flanking genes is an unlikely explanation for the negative results, since 10 of the 11 CNSs lie within 1 Mb of a RefSeq transcription start site. It is possible that these CNSs are not transcriptional enhancers despite extreme human–rodent conservation, or that their activities are beyond the resolution/sensitivity of this assay or perhaps even that they are enhancers at a different embryonic time point.

To determine if extreme human–mouse–rat CNSs are better able to capture transcriptional enhancers flanking key developmental transcription factor and signaling genes, we tested 13 of the 14 extreme human–rodent CNSs ($P$-value $< 1e-40$) that lie within the four gene-poor regions on chromosome 16 containing the aforementioned developmental genes. Of these 13 CNSs, five (38%) drove reproducible $\beta$-galactosidase expression, a success rate comparable to the rate of 41% observed in systematic tests of human–fish CNSs on the same chromosome (L. Pennachio, unpubl.; http://enhancer.lbl.gov/). The disparity in success rate among different loci on chromosome 16 suggests that genomic context must be considered in addition to conservation score in selecting candidate enhancers for testing at this embryonic time point.

**SCL benchmark: Benefits of multiple-eutherian comparison**

The human stem cell leukemia (SCL) locus provides an excellent benchmark for evaluating the effect of phylogenetic scope on comparative sequence analysis, based on the detailed experimental definition of nine nonexonic murine D Nasel-hypersensitive sites (DHSSs) and one additional enhancer in the genomic region containing the SCL gene and its flanking intergenic segments (Chapman et al. 2004). Weak homology with chicken has been reported (Göttgens et al. 2000) for a subset of these functional elements in alignments generated using DIALIGN (Brudno et al. 2003a). However, with the exception of one of the SCL promoters, none of the 10 experimentally defined elements shows significant conservation in LAGAN alignments to nonmammalian species such as chicken, frog, fugu, tetraodon, or zebrafish, exemplifying the loss of sensitivity entailed by distant sequence comparisons (data not shown).

Given the poor sensitivity of distant sequence comparisons, we aligned the available human, mouse, rat, and dog sequences from this locus (human chr1:47,367,748–47,427,851; NCBI Build 35) using MLAGAN, which yielded a total divergence of 0.79 substitutions/site. At the default $P$-value threshold of 0.5, Gumby conservation analysis (see Supplemental Methods) detected eight of the 10 experimentally defined noncoding elements, with 11 new predictions (Fig. 5). Thus, as in the case of $DACH1$, $P$-value prioritization of CNSs in just a few eutherian genomes is sufficient to identify with acceptable true-positive rate functional elements missed by distant sequence comparison. Of the eight functional regions detected by human–mouse–rat–dog analysis, seven have $P$-value $\geq 1.3e-4$, whereas only one of the new pre-
some 16. We tested 24 human–rodent CNSs with – upper (a n dq( lower (lower) – thus identified were located exclusively in two of the four loci with the highest human density on the chromosome (yellow bands). These loci contain developmentally regulated genes, all – fish CNS – mouse – 12.5. The five enhancers – tions marked by vertical lines) for enhancer activity at embryonic day 11.5 – close and distant sequence comparisons, due to the availability of – of additional eutherians to the species set. – /H9251 – /H11349 – /H11349 0.5) succeeded in identifying six of the benchmark elements (see Hughes et al. [2005] for a detailed breakdown of conservation by species).

To assess the relative power of various eutherian comparisons at this locus, we selected the following three species sets: (1) simians (human, baboon, colobus, squirrel monkey, owl monkey, marmoset, dusky titi), (2) primates (simian group plus the prosimian galago), and (3) eutherians minus nonhuman primates and hedgehog (human, mouse, rat, cat, cow, pig). In the eutherian set, which had a total branch length ranging from 1.24 to 1.55 substitutions/site across the four subregions, Gumby identified 13/17 benchmark elements, with 22 new predictions (P-value \( \leq 0.5 \)) succeeded in identifying six of the benchmark elements with only three new predictions, despite the minimal neutral divergence (0.14 substitutions/site) between the two rodents. These results demonstrate that very low levels of neutral sequence divergence are sufficient for identification of well-conserved enhancers and DHSs, though functional elements marked by marginal levels of sequence conservation are better detected when total branch length is augmented by introduction of additional eutherians to the species set.

\[\text{\textbf{Discussion}}\]

Ancient human–fish noncoding conservation has been the mainstay of searches for enhancers of key developmental genes, whereas mammalian sequence comparisons have been considered insufficiently specific, especially in large, highly conserved intergenic regions harboring hundreds of human–rodent CNSs. This dichotomy disappears in light of the funnel principle established by whole-genome meta-analysis of close and distant se-
sequence comparisons: The longer and more constrained a mammalian CNS, the deeper its evolutionary conservation in distant vertebrates (on average), and vice versa. Thus, extreme human–rodent P-values serve as a proxy for human–fish conservation, and most human–fish CNSs can be identified through human–rodent analysis alone. The correspondence between recent and ancient sequence conservation is likely to grow even stronger when more mammalian genomes are added to the human–mouse–rat trio (Margulies et al. 2005). A relationship between ancient and recent noncoding conservation consistent with the funnel principle has been reported earlier (Ovcharenko et al. 2004), though the correspondence described between the two evolutionary scales was significantly weaker than is evident from our results. Although human–fish sequence comparison identifies developmental enhancers with high specificity, only a small fraction of the expected tens or hundreds of thousands of functional noncoding elements in the human genome are conserved in fish. Extreme P-value mammalian CNSs form a superset covering the majority of human–fish as well as a much larger fraction of noncoding functional elements in the human genome, while still maintaining a low false-positive rate. More generally, in identifying candidates for experimental testing, the tradeoff between sensitivity and specificity can be tuned simply by adjusting the threshold conservation score (P-value), in contrast to the more common technique of varying the evolutionary distance between the compared species.

In vivo assays of 30 extreme human–rodent CNSs with no conservation in fish yielded eight positive enhancers at e11.5–12.5, close to the success rate of human–fish comparison. This experimentally confirms the theoretical prediction that extreme conservation in relatively close species is on a par with conservation between highly diverged species. In terms of genomic distribution, the success rate was 8/19 among human–rodent CNSs in the neighborhood of developmental genes such as DACH1, SALL1, IRX3, IRX5, IRX6, ATRF1, and WVOX, and it was 0/11 at other loci on human chromosome 16, most likely since the assay is limited to genes with complex tissuespecific expression at e11.5/12.5 and produces false negatives in loci that are silent or regulated in a relatively simple manner at this embryonic time point. Since such in vivo tests are expensive and time-consuming, one strategy for large-scale functional genomics would be to prioritize loci that are known to require tissue-specific regulation at the selected developmental stage. Alternatively, one could prioritize loci of unknown function that nevertheless have a high density of ancient (human–mouse–fish, or perhaps even human–mouse–frog or human–mouse–chicken) CNSs, since the loci on human chromosome 16 yielding high success rates in the embryonic enhancer assay were originally identified solely on the basis of their high human–mouse–fish CNS density (Fig. 4). For instance, the second-largest peak of human–mouse–fish CNS density in the human genome (data not shown) occurs between the first exons of the uncharacterized human genes ZNF503 and C10orf11, making this gene a candidate for deeply conserved and highly specific early developmental regulation.

Results from whole-genome conservation analysis, from benchmarking using pre-existing functional data sets from three diverse genomic loci and from systematic in vivo characterization of 30 new enhancer predictions, all indicate the considerable statistical power of sequence comparisons involving just a few (three to six) eutherian mammals. Another consistent theme is the loss of sensitivity when more distant species such as marsupials, chicken, frog, and fish are compared with human, either because they have diverged in their cis-regulatory programs or because of stabilizing selection that allows the regulatory sequence to diverge while retaining the same tissue and temporal specificity (Ludwig et al. 2000; Oda-Ishii et al. 2005). At the other extreme, simian sequence comparisons in the α-globin locus performed surprisingly well despite their low total divergence (0.25–0.39 substitutions/site), achieving a sensitivity of 53% and a true-positive rate of at least 29%. The funnel principle provides one possible explanation: Since the length of a CNS in human–mouse–chicken is on average greater than that of its equivalent in human–mouse–fish, and the corresponding mammalian CNS is longer still, the size of constrained blocks in simians should by extrapolation be greater than that in mammals, thus offering simian comparisons a larger target, and partially compensating for their lower neutral divergence.

It is common in analyses of the statistical power of sequence comparisons to fix the size of an individual constrained block as the total branch length (neutral divergence) is varied (Margulies et al. 2003; Eddy 2005; Stone et al. 2005). However, the funnel principle implies that the two variables are not independent, and that constrained blocks shrink when more distant species are compared. Thus, for a given total branch length, one could maximize block size, and consequently statistical power, by choosing multiple extremely close species (say, simian primates) over a few more diverged species (mammals).
In this study, we have focused on the identification of large sequence elements with empirical evidence of cis-regulatory function, such as enhancers, promoters, and DNase hypersensitive sites, which have typical lengths of 100 bp or more. Previous theoretical studies (Cooper et al. 2005; Eddy 2005) have shown that higher-resolution functional prediction at the level of a transcription-factor binding site (6–12 bp), or even a single basepair, is likely to require sequence from more than ten mammals spread across the clade. However, a more accessible initial strategy might be to use the existing mammalian genome sequences for prediction of larger, higher-level functional elements, many of which show little or no sequence conservation in distant species. It should also be possible to use sequence data from multiple primates to identify distant regulatory elements that evolve too rapidly to be detected in mammalian sequence comparisons. We have demonstrated that such strategies are highly effective, based on systematic benchmarking of sequence comparisons across a broad range of phylogenetic scopes against empirical data from a diverse array of genomic loci. While the sequencing of additional mammalian genomes will incrementally facilitate identification of large regulatory modules in the human genome, it is likely that the greatest strength of deep mammalian genomic alignments will be in computationally dissecting their internal structure.

Methods

Development of a uniform statistical scoring scheme for sequence conservation (Gumby)

In order to uniformly evaluate the benefits and limitations of close versus distant sequence comparisons, we sought a computational algorithm general enough to process alignments at all evolutionary distances, identify conserved regions of any size, and, most importantly, quantify their statistical significance (P-value). For generality and convenience, we further stipulated that the method should require no training data, no prior estimates of evolutionary rates (branch lengths), and only one arbitrary parameter, which could remain fixed across all evolutionary distances. The Gumby program meets these design goals by making minimal assumptions about the statistical features of conserved noncoding regions and treating the sequence alignment as its own training set. Gumby takes its name from the Gumbel distribution, which is the extreme value distribution underlying Karlin-Altschul statistics. The input data are an alignment, a phylogenetic tree (topology only, without branch lengths), and an annotations of coding regions (optional). The algorithm proceeds through five steps:

1. Noncoding regions in the input alignment are used to estimate the neutral mismatch frequency \( p_N \) between each pair of aligned sequences. This is done simply by counting the number of mismatches in nonexonic positions and dividing by the number of aligned nonexonic positions. Failure to provide exon annotations introduces a bias in the mismatch frequency that is proportional to the fraction of genomic DNA contained in exons, which is generally small in vertebrates.

2. A log-odds scoring scheme for constrained versus neutral evolution is then independently initialized for each pair of sequences, based on the assumption that the mismatch frequency \( p_C \) in constrained regions equals \( p_N/R \), where the ratio \( R \) is an arbitrary parameter. For example, if \( R = 3/2 \) (default value), constrained regions are expected to evolve at 2/3 times the neutral rate, until sequence divergence begins to saturate. The log-odds mismatch score for the sequence pair is then given by \( S_0 = \log((p_C/R)/p_N) = -\log(R) \), and the match score is \( S_1 = \log(1 - p_C/R) - \log(p_N) \). The default R-ratio (1.5) was selected to optimize the sensitivity–specificity tradeoff in detecting empirically defined regulatory elements in the SCL locus (Supplemental Fig. 1). However, other values of \( R \) gave very similar results, perhaps because seven of the 10 benchmark regulatory elements are very significantly conserved and, therefore, robustly distinguishable from the rest of the locus. Gap characters in the alignment are assigned a weighted average of mismatch and match scores: \( S_G = p_N S_0 + (1 - p_N) S_1 \). This gap score is guaranteed to be negative, and has the effect of lightly penalizing indels: a compromise between treating them as mismatches, which is the usual practice for algorithms implementing phylogenetic “shadowing,” and ignoring them altogether, as is common when the species set is sufficiently diverged. Missing data, i.e. "N" nucleotides, are given a zero score. However, one drawback of any scoring scheme that penalizes gaps is that failure to flag sequencing gaps with "N" characters results in spurious alignment gaps, which artificially lower the conservation score of the corresponding region in the alignment.

3. Each alignment column is scored as a sum of pairwise log-odds scores along a circular tour of the phylogenetic tree. For example, for the phylogenetic tree shown in Supplemental Figure 2, the circular-tour column score is \( S = S(\text{human,mouse}) + S(\text{mouse,cow}) + S(\text{cow,dog}) + S(\text{dog,lemur}) + S(\text{lemur, human}) \). This averaging scheme traverses each branch in the phylogenetic tree the same number of times, and thus permits simple phylogenetic scoring of multiple alignments while avoiding the drawbacks of sum-of-pairs and consensus schemes. The resulting conservation score fulfills the requirements of Karlin-Altschul statistics, in that positive column scores are possible, though the average column score is negative (Karlin and Altschul 1990).

4. Conserved regions appear as stretches of alignment columns with a high aggregate score. Gumby traverses the alignment from left to right, initiating a conserved segment at each new alignment column with a positive score and extending the segment until the aggregate score becomes negative, at which point the right edge of the segment is retracted to the alignment column yielding the maximal aggregate segment score. This procedure guarantees that both boundaries of each segment are maximal with respect to segment score, thus eliminating the need for setting arbitrary window sizes and allowing detection of long, weakly conserved regions as well as short, strongly conserved elements. This feature is also important in achieving generality across close and distant sequence comparisons, since short conserved elements are not likely to be statistically significant in sequence comparisons with low total neutral divergence (for example, primate shadowing).

5. The aggregate score of the alignment columns in each conserved region is translated into a P-value using Karlin-Altschul statistics. As is the case with the BLAST algorithm (Altschul et al. 1990), the P-value of a given conserved element varies with the size of the search space, since one is more likely to find a given degree of conservation by random chance in a long alignment than in a short alignment. To make the P-values comparable across alignments of different lengths, Gumby normalizes them to refer to a fictitious fixed-length alignment with the same statistical properties as the true alignment. In other words, the P-value answers the question, "What is the likelihood of seeing such a high conservation score in a
pseudo-alignment of length 10 kb that is generated by randomly selecting columns from the given alignment? The 10-kb P-value is related to the expected number of false positives in a 10-kb region (i.e. the 10-kb E-value) as follows: \( P = 1 - \exp(-E) \). When \( P \ll 1 \), \( P \approx E \). Thus, the P-value also doubles as an estimate of the false-positive rate.

One pitfall in applying Karlin-Altschul statistics to global alignments is the fact that column scores are not identically distributed. For example, the distribution of scores at positions that are aligned in, say, five of 10 species is different from that at positions that are unique to a single species. Also, the number of aligned species is highly correlated between neighboring alignments by large indels that are artifacts of missing sequence data. In such a scenario, the number of columns in the null model decreases. Gumby sets the P-value threshold to 1e-50. However, in the larger subsequent analysis of extremely conserved human–mouse–rat CNSs on human chromosome 16, we retained the default P-ratio of 1.5 and relaxed the P-value threshold to 1e-40, so as to obtain a larger and more representative set of conserved elements. In addition to the aforementioned filters for transcriptional evidence, extreme human–rodent CNSs with more than 40 bp of overlap with human or nonhuman unspliced ESTs from more than one library were discarded, as were CNSs overlapping single unspliced ESTs with BLASTX matches (E-value \( \leq 0.5 \)) in peptide sequence databases (Altschul et al. 1990). CNSs within 50 bp of exons of known genes were also removed, so as to eliminate potential regulators of pre-mRNA splicing. The remaining human–rodent CNSs were filtered for overlap with Gumby human–mouse–fish CNSs, or with human–fugu, human–tetraodon or human–zebrafish “net” alignments in the UCSC Genome Browser (http://genome.ucsc.edu).

**DACHI** and human chromosome 16: Identifying candidate embryonic enhancers

Due to the extreme levels of noncoding constraint observed in the **DACHI** locus, we identified human–mouse–rat CNSs in this genomic region using a Gumby R-ratio of 10.0 and a P-value threshold of 1e-50. However, in the later subsequent analysis of extremely conserved human–mouse–rat CNSs on human chromosome 16, we retained the default R-ratio of 1.5 and relaxed the P-value threshold to 1e-40, so as to obtain a larger and more representative set of conserved elements. In addition to the aforementioned filters for transcriptional evidence, extreme human–rodent CNSs with more than 40 bp of overlap with human or nonhuman unspliced ESTs from more than one library were discarded, as were CNSs overlapping single unspliced ESTs with BLASTX matches (E-value \( \leq 0.5 \)) in peptide sequence databases (Altschul et al. 1990). CNSs within 50 bp of exons of known genes were also removed, so as to eliminate potential regulators of pre-mRNA splicing. The remaining human–rodent CNSs were filtered for overlap with Gumby human–mouse–fish CNSs, or with human–fugu, human–tetraodon or human–zebrafish “net” alignments in the UCSC Genome Browser (http://genome.ucsc.edu).

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