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Competing interests statement

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Molecular evolution of *FOXP2*, a gene involved in speech and language

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Language is a uniquely human trait likely to have been a prerequisite for the development of human culture. The ability to develop articulate speech relies on capabilities, such as fine control of the larynx and mouth¹, that are absent in chimpanzees and other great apes. *FOXP2* is the first gene relevant to the human ability to develop language². A point mutation in *FOXP2* co-segregates with a disorder in a family in which half of the members have severe articulation difficulties accompanied by linguistic and grammatical impairment³. This gene is disrupted by translocation in an unrelated individual who has a similar

disorder. Thus, two functional copies of *FOXP2* seem to be required for acquisition of normal spoken language. We sequenced the complementary DNAs that encode the FOXP2 protein in the chimpanzee, gorilla, orang-utan, rhesus macaque and mouse, and compared them with the human cDNA. We also investigated intraspecific variation of the human *FOXP2* gene. Here we show that human *FOXP2* contains changes in aminoacid coding and a pattern of nucleotide polymorphism, which strongly suggest that this gene has been the target of selection during recent human evolution.

FOXP2 (forkhead box P2) is located on human chromosome 7q31, and its major splice form encodes a protein of 715 amino acids belonging to the forkhead class of transcription factors². It contains a glutamine-rich region consisting of two adjacent polyglutamine tracts, encoded by mixtures of CAG and CAA repeats. Such repeats are known to have elevated mutation rates. In the case of FOXP2, the lengths of the polyglutamine stretches differed for all taxa studied. Variation in the second polyglutamine tract has been observed in a small family affected with speech and language impairment, but this did not co-segregate with disorder, suggesting that minor changes in length may not significantly alter the function of the protein⁴. If the polyglutamine stretches are disregarded, the human FOXP2 protein differs at only three amino-acid positions from its orthologue in the mouse (Fig. 1). When compared with a collection of 1,880 human-rodent gene pairs⁵, FOXP2 is among the 5% most-conserved proteins. The chimpanzee, gorilla and rhesus macaque FOXP2 proteins are all identical to each other and carry only one difference from the mouse and two differences from the human protein, whereas the orang-utan carries two differences from the mouse and three from humans (Fig. 1). Thus, although the FOXP2 protein is highly conserved, two of the three amino-acid differences between humans and mice occurred on the human lineage after the separation from the common ancestor with the chimpanzee. These two amino-acid differences are both found in exon 7 of the FOXP2 gene and are a threonine-to-asparagine and an asparagine-to-serine change at positions 303 and 325, respectively. Figure 2 shows the amino-acid changes, as well as the silent changes, mapped to a phylogeny of the relevant primates.

We compared the FOXP2 protein structures predicted by a variety of methods⁶ for humans, chimpanzees, orang-utans and mice. Whereas the chimpanzee and mouse structures were essentially identical and the orang-utan showed only a minor change in secondary structure, the human-specific change at position 325 creates a potential target site for phosphorylation by protein kinase C together with a minor change in predicted secondary structure. Several studies have shown that phosphorylation of forkhead transcriptional regulation^{7,8}. Thus, although the FOXP2 protein is extremely conserved among mammals, it acquired two amino-acid changes on the human lineage, at least one of which may have functional consequences. This is an intriguing finding, because

Table 1 Variation at the FOXP2 locus in humans	
No. of chromosomes sequenced	40
Length covered (double stranded, all individuals)	14,063 bp
Divergence from the chimp sequence*	0.87%
No. of variable positions	47
Singletons (no. of variable sites occurring	31
at frequency 1 and 39)	
$\theta_{\rm W}$ (nucleotide diversity based on the no.	0.079%
of polymorphic sites)	
θ_{π} (mean nucleotide diversity)	0.03%
$\theta_{\rm H}$ (nucleotide diversity with more weight given	0.117%
to alleles at high frequency ¹⁷)	
$D(P < 0.01)^{+}$	-2.20
H(P < 0.05)‡	-12.24

*The corresponding value for the orang-utan is 2.5.

+ A negative D value indicates a relative excess of low-frequency alleles¹⁵

[‡]A negative *H* value indicates a relative excess of high-frequency derived alleles¹⁷.

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FOXP2 is the first gene known to be involved in the development of speech and language.

To investigate whether the amino acids encoded in exon 7 are polymorphic in humans, we sequenced this exon from 44 human chromosomes originating from all major continents. In no case was any amino-acid polymorphism found. Further, a study that analysed the complete coding region of *FOXP2* in 91 unrelated individuals of mainly European descent found no amino-acid replacements except for one case of an insertion of two glutamine codons in the second polyglutamine stretch⁴. Because the two amino-acid variants specific to humans occur in 226 human chromosomes, this suggests that they are fixed among humans.

The evolutionary lineages leading to humans and mice diverged about 70 million years (Myr) ago^{9,10}. Thus, during the roughly 130 Myr of evolution that separate the common ancestor of humans and chimpanzees from the mouse, a single amino-acid change occurred in the FOXP2 protein. By contrast, since the human and chimpanzee lineages diverged about 4.6–6.2 Myr ago¹¹, two fixed amino-acid changes occurred on the human lineage whereas none occurred on the chimpanzee and the other primate lineages, except for one change on the orang-utan lineage. We used a likelihood ratio¹² to test for constancy of the ratio of amino-acid replacements over nucleotide changes that do not cause amino-acid changes among the evolutionary lineages in Fig. 2. Whereas a significant increase in this ratio was observed on the human lineage (P < 0.001), no such increase was seen on any other lineage. This finding is consistent with the action of positive selection on aminoacid changes in the human lineage. However, the alternative hypothesis of a relaxation of constraints on *FOXP2* specific to the human lineage cannot be excluded on the basis of these data alone.

If these two changes in amino-acid encoding (or some other feature of the human FOXP2 gene) were positively selected recently during human evolution, traces of a selective sweep should be detectable in the pattern of variation found among humans^{13,14}. To investigate this possibility, we sequenced a segment of 14,063 base pairs (bp) covering introns 4, 5 and 6 of the FOXP2 gene in seven individuals from Africa, four from Europe, one from South America, five from mainland Asia and three from Australia and Papua New Guinea. In addition, we sequenced the same segment in a chimpanzee from central Africa, a chimpanzee from western Africa and an orang-utan (Table 1). One hallmark of a recent selective sweep is that more low-frequency alleles should be observed than expected under a neutral model of a random-mating population of constant size. To test this prediction, we calculated Tajima's D statistic¹⁵. The value is -2.20 for our sample, indicating a sharp excess of rare alleles. Under the standard neutral model outlined above, the probability of such an excess by chance is 0.002. Population growth can also lead to negative D values throughout the genome. However, the value of D at FOXP2 is unusually low compared with other loci. For example, among 313 human genes¹⁶

Human MN Chimp	MQESATETI	SNSSMNQNGM	STLSSQLDAG	SRDGRSSGDT	SSEVSTVELL	HLQQQQALQA	ARQLLLQQQT	SGLKSPKSSD	KQRPLQVPVS	VAMMTPQVIT
Gorilla Orang										
Rhesus										
Mouse	•••••							·····		
Human PÇ Chimp	QQMQQILQQ	QVLSPQQLQA	LLQQQQAVML	QQQQLQEFYK	KQQEQLHLQL	L0000000000	0000000000	0000-00000	0000000000	QQHPGKQAKE
Gorilla						–				
Orang						–				
Rhesus						–		–		
Mouse		• • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	–		Q		
Human 😡	2000000000	LAAQQLVFQQ	QLLQMQQLQQ	QQHLLSLQRQ	GLISIPPGQA	ALPVQSLPQA	GLSPAEIQQL	WKEVTGVHSM	EDNGIKHGGL	DLTTNNSSST
Chimp									• • • • • • • • • • •	
Gorilla.			• • • • • • • • • • •	• • • • • • • • • • •		• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	
Orang	•••••	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • •		• • • • • • • • • • •		
Rhesus		• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	
Mouse										
Human TS	SSNTSKASP	PITHHSIVNG	QSSVLSARRD	SSSHEETGAS	HTLYGHGVCK	WPGCESICED	FGQFLKHLNN	EHALDDRSTA	QCRVQMQVVQ	QLEIQLSKER
Chimp	. T		· · · · N · · · ·							
Gorilla	. T		· · · · N · · · ·							
Orang	• • T • • • • • •		· · · · N · · · ·							
Rhesus	. T		· · · · N · · · ·							
Mouse	· . []	• • • • • • • • • • •	· · · · [N] · · · ·			• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	
Human EF	RLQAMMTHL	HMRPSEPKPS	PKPLNLVSSV	TMSKNMLETS	PQSLPQTPTT	PTAPVTPITQ	GPSVITPASV	PNVGAIRRRH	SDKYNIPMSS	EIAPNYEFYK
Chimp										
Gorilla										
Orang										
Rhesus										
Mouse	• • • • • • • • • •	•••••	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • •	•••••	• • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • •
Human NA	ADVRPPFTY	ATLIRQAIME	SSDRQLTLNE	IYSWFTRTFA	YFRRNAATWK	NAVRHNLSLH	KCFVRVENVK	GAVWTVDEVE	YQKRRSQKIT	GSPTLVKNIP
Chimp										
Gorilla	• • • • • • • • • •									
Orang	• • • • • • • • •				• • • • • • • • • • •	• • • • • • • • • • •				
Rhesus	• • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • •	
Mouse	•••									• • • • • • • • • • •
Human TS	SLGYGAALN	ASLQAALAES	SLPLLSNPGL	INNASSGLLQ	AVHEDLNGSL	DHIDSNGNSS	PGCSPQPHIH	SIHVKEEPVI	AEDEDCPMSL	VTTANHSPEL
Chimp										
Gorilla										
Orang										
Rhesus										
Mouse		•••••	••••	•••••	• • • • • • • • • • • •	•••••	•••••	• • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • • • • •
Human EI	DDREIEEEP	LSEDLE*								
Chimp .										
Gorilla										
Phoque										
Menae		•••••								
MOUSE										

Figure 1 Alignment of the amino-acid sequences inferred from the FOXP2 cDNA sequences. The polyglutamine stretches and the forkhead domain are shaded. Sites that differ from the human sequence are boxed.

sequenced in a sample of 164 chromosomes, only one has a more negative value (-2.25). A second prediction for a selective sweep at a recombining locus is that more derived (that is, non-ancestral) alleles at high frequency are expected than under the standard neutral model, a feature reflected in a negative H value¹⁷. To estimate *H*, we inferred the ancestral states of variable positions seen among the humans by using the chimpanzee and orang-utan DNA sequences. The H value of -12.24 deviates significantly from the neutral expectation of zero (P = 0.042) and would be even less likely by chance under a model with population growth¹³. The strongly negative D and H reflect an extreme skew in the frequency spectrum of allelic variants at FOXP2 towards rare and high-frequency alleles. Because we considered a worldwide sample of humans, population structure might contribute to the negative D value. However, this type of sampling scheme is highly unlikely to produce a significantly negative H value. In contrast to demographic explanations, a selective sweep affecting the FOXP2 gene can account for both aspects of the frequency spectrum. We do not observe a reduced diversity at human FOXP2 relative to its divergence from the chimpanzee, as expected under a simple selective-sweep model. However, the magnitude of the reduction in variability expected after a selective sweep depends crucially on the rate of recombination. Estimates of recombination between intronic polymorphisms taken from a study of FOXP2 (ref. 4) suggest that this region of the gene experiences rates of genetic exchange roughly five times the genome-wide average. If we assume that a selective sweep at a linked site does account for the patterns of variability recovered at FOXP2, it is noteworthy that the next gene is located 286 kilobases (kb) away from the sequenced segment. A selective sweep is not expected to lead to an excess of high-frequency derived alleles at sites that are 286 kb distant from the target of selection^{13,17}. Thus, the best candidates for the selected sites are the two amino-acid substitutions specific to humans in exon 7.

Individuals with disruption of FOXP2 have multiple difficulties with both expressive and receptive aspects of language and grammar, and the nature of the core deficit remains a matter of debate¹⁸⁻ ²⁰. Nevertheless, a predominant feature of the phenotype of affected individuals is an impairment of selection and sequencing of fine orofacial movements¹⁸, an ability that is typical of humans and not present in the great apes. We speculate that some human-specific feature of FOXP2, perhaps one or both of the amino-acid substitutions in exon 7, affect a person's ability to control orofacial movements and thus to develop proficient spoken language. If this speculation is true, then the time when such a FOXP2 variant became fixed in the human population may be pertinent with regard to the evolution of human language. We estimated this time point using a likelihood approach. Under a model of a randomly mating population of constant size, the most likely date since the fixation of the beneficial allele is 0, with approximate 95% confidence intervals of 0 and 120,000 years. Our point-estimate of 0





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reflects the fact that high-frequency alleles rapidly drift to fixation, so an excess is most likely immediately after a selective sweep. However, if population growth soon succeeds the fixation of the advantageous allele, the rate of drift will be decreased and highfrequency alleles may persist longer in the population. Thus, the inclusion of population growth may push this time estimate back by at most the time since the onset of human population growth, some 10,000-100,000 years ago²¹. In any case, our method suggests that the fixation occurred during the last 200,000 years of human history, that is, concomitant with or subsequent to the emergence of anatomically modern humans²². This is compatible with a model in which the expansion of modern humans was driven by the appearance of a more-proficient spoken language²². However, to establish whether FOXP2 is indeed involved in basic aspects of human culture, the normal functions of both the human and the chimpanzee FOXP2 proteins need to be clarified.

Methods

Isolation of cDNA sequences

For all analysed species, we amplified by polymerase chain reaction (PCR) and sequenced overlapping fragments of the *FOXP2* coding region from first-strand cDNA. Details are available in Supplementary Information.

Genomic sequencing

Full details are available in Supplementary Information. In brief, we designed primers from a human bacterial artificial chromosome (BAC) sequence (accession number AC020606), PCR-amplified fragments of 6–14 kb, re-amplified 2.2-kb fragments from these products that were then sequenced with internal primers. For each individual, each nucleotide position was read from both strands. Sequence traces were manually analysed for polymorphic positions using the program Seqman of the DNAStar package (see also Supplementary Information).

Data analysis

We aligned sequences with the help of the program ClustalW23 and calculated most statistics with DnaSP 3.51 (ref. 24). P values for D and H were obtained by coalescent simulations implemented for a fixed number of segregating sites, and assuming no recombination. If we take into account recombination within the 14 kb, the P values decrease (for example, P < 0.01 for H and $P < 10^{-4}$ for D if one assumes an effective population size of 10⁴ and a recombination rate of 5 centimorgans (cM) per Mb). Because the chimpanzee and orang-utan do not differ at any polymorphic position compared with humans, we assumed no back mutations when estimating the P value for H. The likelihood ratio tests for non-silent and silent substitutions were performed using the PAML package12 as described25 (see Supplementary Information). We predicted the structure of human, chimpanzee, mouse and orang-utan FOXP2 using the program PredictProtein (http://www.embl-heidelberg.de/predictprotein/predictprotein.html)6, which includes prediction of sites of protein kinase C phosphorylation by PROSITE26. The orang-utanspecific alanine-to-valine change at position 6 results in the prediction of a β -sheet at positions 8-10 in the orang-utan, and the human-specific change at position 325 results in the prediction of a β -sheet in positions 323–326. However, these are not reliable and may not be relevant. We used the University of California at Santa Cruz Human Genome Project Working Draft, 22 December 2001 assembly (http://genome.cse.ucsc.edu), to estimate distances to the closest genes. The middle of the sequenced region is 220 kb away from the known 5' end and 54 kb away from the 3' end of FOXP2, respectively. The next gene (supported by the cDNA sequence with GenBank accession number AF054589) is located 286 kb distant in the 3' direction.

Modelling the selective sweep

A summary likelihood method (compare with ref. 27) was used to estimate the time, T, since the fixation of the beneficial allele in the population. The polymorphism data was summarized as $\theta_{\rm H}$ (ref. 17) and π (ref. 28). We then ran coalescent simulations of a selective sweep with recombination as in ref. 13. These simulations assume that we have polymorphism data for a neutral locus, at some distance from a selected site, and that selection acted on a newly arising variant. The likelihood of T is estimated as the proportion of *n* simulated data sets, where $|\theta_{Hobs} - \theta_{Hsim}| < \varepsilon$ and $|\pi_{obs} - \pi_{sim}| < \varepsilon$ (here, $n = 3 \times 10^6$ and $\varepsilon = 0.2$). The likelihood of T was evaluated over a grid of points spaced every 1,000 generations. We then chose the T value that maximizes the probability of obtaining the observed ($\theta_{\rm H}$, π) values. In addition to *T*, several additional parameters are in this selective sweep model: the distance to the selected site, the effective population size of humans, the strength of selection, the mutation rate and the recombination rate. It is not computationally feasible to co-estimate all of these parameters, and we proceeded by assuming that the values of most nuisance parameters are known exactly. We hypothesized that one of the substitutions on the human lineage was the selected site and used a point estimate of the population mutation rate (assuming 5 Myr to the common ancestor of a human and chimpanzee DNA sequence). We modelled uncertainty in the recombination rate per megabase by choosing the rate for each simulation from a γ distribution with parameters (5, 1); the mean was set to the recombination rate estimated from two polymorphic markers in introns 2 and 16, respectively, of the FOXP2 gene⁴. The effective

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population size was taken to be 10⁴, on the basis of estimates for other loci²⁹. We tried three different values for the selection coefficient: s = 5%, 1% and 0.5%. For these parameters, an *s* of 1% resulted in the highest likelihoods, so we reported the results for s = 1%. If we use the chi-squared approximation with one degree of freedom for the log-likelihood ratio statistic $2\ln(\text{Lik}(T)/\text{Lik}(T))$, we obtain an approximate 95% confidence interval for *T* of [0, 4,000 generations]. However, this approximation may not be appropriate in this context. Thus, we also ran 100 simulations to examine the distribution of T when the true *T* is equal to our maximum likelihood estimate 95% confidence interval of [0, 6,000 generations]. We assumed a generation time of 20 years for converting *T* into years.

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Competing interests statement

The authors declare that they have no competing financial interests.

Correspondence and requests for materials should be addressed to S.P. (e-mail: paabo@eva.mpg.de). *FOXP2* cDNA sequences of the mouse, rhesus macaque, orang-utan, gorilla, chimpanzee and human have GenBank accession numbers AY079003, AF512950, AF512949, AF512948, AF512947 and AF337817, respectively. Accession numbers for genomic sequences for the twenty humans, two chimpanzees and one orang-utan are AF515031–AF515050, AF515051–AF515052 and AF515053, respectively.

A corollary discharge maintains auditory sensitivity during sound production

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Speaking and singing present the auditory system of the caller with two fundamental problems: discriminating between selfgenerated and external auditory signals and preventing desensitization. In humans¹ and many other vertebrates²⁻⁷, auditory neurons in the brain are inhibited during vocalization but little is known about the nature of the inhibition. Here we show, using intracellular recordings of auditory neurons in the singing cricket, that presynaptic inhibition of auditory afferents and postsynaptic inhibition of an identified auditory interneuron occur in phase with the song pattern. Presynaptic and postsynaptic inhibition persist in a fictively singing, isolated cricket central nervous system and are therefore the result of a corollary discharge from the singing motor network. Mimicking inhibition in the interneuron by injecting hyperpolarizing current suppresses its spiking response to a 100-dB sound pressure level (SPL) acoustic stimulus and maintains its response to subsequent, quieter stimuli. Inhibition by the corollary discharge reduces the neural response to self-generated sound and protects the cricket's auditory pathway from self-induced desensitization.

We have examined auditory information processing in the singing cricket, Gryllus bimaculatus. Males attract females or warn off rival males with songs that are generated by rubbing their forewings together. Calling song can be produced for many hours on end with a sound intensity greater than 100 dB SPL measured 50 mm from the ear⁸. It consists of a 250-ms series of chirps that is separated by a 300-ms chirp interval (Fig. 1a). A chirp itself comprises four syllables of 21-ms duration, which are generated by the closing movements of the forewings. Crickets' ears are located on their forelegs and are therefore exposed fully to the self-generated sounds. About 60 auditory afferent neurons project from the ear along the fifth prothoracic nerve and terminate in the auditory neuropile of the prothoracic ganglion9. Two local, mutually inhibitory omega 1 neurons (ON1s) are located in the prothoracic ganglion¹⁰. This identified pair of bilaterally symmetrical interneurons receives auditory information from the ear ipsilateral to their soma. These interneurons are most sensitive to the carrier frequency (4.5 kHz) of the male calling song.

Crickets must maintain auditory sensitivity during bouts of singing because they respond behaviourally to auditory stimulation