Does our ability to talk lie in our genes? The suspicion is bolstered by the discovery of a gene that might affect how the brain circuitry needed for speech and language develops.

Man has an instinctive tendency to speak, as we see in the babble of our young children," wrote Charles Darwin in 1871, "while no child has an instinctive tendency to bake, brew, or write." Darwin's observation has just been supported in a way he could not have dreamed of, with the discovery by Lai and colleagues1 (page 519 of this issue) of a gene that is mutated in a disorder of speech and language.

The possibility that human language ability has genetic roots was raised about forty years ago by the linguist Noam Chomsky2 and the neurologist Eric Lenneberg3. Chomsky noted that language is universal, complex and rapidly acquired by children without explicit instruction. Lenneberg pointed out that a small number of children fail to display this talent and that such deficits sometimes run in families. Deficits of this kind are now called 'specific language impairment,' an umbrella term for language disorders that cannot be attributed to retardation, autism, deafness or other general causes. Specific language impairment not only runs in families but is more concordant in identical than fraternal twins, suggesting that it has a heritable component.

The discovery of a gene that might affect how the brain circuitry needed for speech and language develops.

Extensive testing by psycholinguists, including Faraneh Vargha-Khadem, one of the authors of the paper in this issue2, writing in this issue, (Reprinted with special permission, North America Syndicate.)

And although the affected members have problems in articulating speech sounds (especially as children) and in controlled movements of the mouth and tongue (such as sticking out their tongue, or blowing on command), their language disorder cannot be reduced to a problem with motor control. They also have trouble identifying basic speech sounds, understanding sentences, judging grammaticality, and other language skills. For example, as adults they stumble at a task involving nonsense words that most four-year-olds pass with ease: completing sequences such as 'Every day I plan; yesterday...'

In 1998 several of the authors of today's paper linked the disorder to a small segment of chromosome 7, which they labelled SPCH1 (ref. 10). Now, thanks to the discovery of an unrelated person known as CS, who has both a similar speech deficit to the KEs and a chromosomal translocation affecting the SPCH1 segment, Lai et al.1 have narrowed the disorder down to a specific gene, FOXP2. In CS, this gene is disrupted by the translocation. In all the affected members of the KE family examined, but in none of the unaffected members, and in none of 364 chromosomes from unrelated, unaffected people, a single guanine nucleotide is replaced by an adenine. The perfect contingency is in striking contrast to the now-you-see-it, now-you-don't correlations found in the first generation of searches for genes affected in behavioural disorders. The authors propose that the nucleotide replacement results in substitution of the amino acid histidine for an arginine in one structure — the 'forkhead' domain — in the gene's protein product, presumably altering the protein's function.

Lai et al. present hints that FOXP2 may have a causal role in the development of the abnormal brain circuitry that underlies language and speech, rather than merely disrupting that circuitry when mutated. FOXP2 belongs to a family of genes that encode transcription factors (proteins that trigger the copying of genes into messenger RNAs), many of which have important roles in embryonic development. One of the defining features of proteins in this family is the forkhead domain, which contacts a target region in DNA, and it is this domain that is affected by the mutation in FOXP2. FOXP2 appears to be strongly expressed in fetal brain tissue (among other places), and its homologue is expressed in the developing cerebral cortex of mouse embryos. In both CS and the affected members of the KE family, only one copy of FOXP2 is disrupted. So Lai et al. suggest that, at a critical point in fetal brain development, affected individuals have only half the normal amount of functioning transcription factor, which is not enough to control some aspect of early brain development.

Whatever the exact function of the gene turns out to be, the new work has many implications. As a smoking gun for a genetic cause of one kind of language disorder, the discovery motivates the search for genetic causes of cognitive and learning disorders more generally, relieving the presumption of guilt from mothers (who are often still blamed for everything that goes wrong with their children). It also shows that just because a cognitive disorder has a genetic cause, it is not necessarily untreatable. The affected KE adults learned to compensate for their difficulty in generating complex linguistic forms by memorizing the forms
news and views

whole and by consciously applying rules they had been taught in language therapy11. These and other strategies allow them to converse competently, although this has made it difficult for psycholinguists trying to work out the underlying disorder from the behaviour of affected adults.

If FOXP2 really does prove necessary for the development of the human faculty of language and speech, one can imagine unprecedented lines of future research. Comparisons of the gene in humans to those in chimpanzees and other primates, and analyses of the types and patterns of sequence variation within the region of FOXP2, could add to our understanding of how human language evolved12,13. An examination of the functions and expression patterns of the gene (and of other genes it might set off) in fetal and adult brain tissue could shed light on how parts of the human brain are prepared for their role in cognitive information processing.

The discovery of a gene implicated in speech and language is among the first fruits of the Human Genome Project for the cognitive sciences. Just as the 1990s are remembered as the decade of the brain and the dawn of cognitive neuroscience, the first decade of the twenty-first century may well be thought of as the decade of the gene and the dawn of cognitive genomics.

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Bose-Einstein condensates

Mastering the language of atoms

Ron Folman and Jörg Schmiedmayer

Physicists can already make ultracold atoms perform quantum tricks in sophisticated magnetic and optical traps. But a fast route to trapping atoms on a microchip opens up new possibilities.

Atoms are the building blocks of all matter. They have a positively charged nucleus and their outer boundaries are defined by electron clouds. They remain electrically neutral, but the number of electrons governs their chemical properties. Atoms have long been studied and exploited by mankind. Yet we are just now learning a whole new way of communicating with them. On page 498 of this issue, Rechel and colleagues1 describe another step on this journey. Their achievement may result in new insights into the foundations of quantum theory, and lead to applications on the verge of science fiction such as the quantum computer.

Six years ago a new state of matter2–7 — the Bose-Einstein condensate (BEC), named after those who predicted its existence — was first created in a dilute gas of atoms. In a BEC, the usual energy distribution for an ensemble of particles no longer exists; all particles are forced to acquire the same energy. Furthermore, this energy is always the lowest allowed by quantum theory; it can be close but not equal to zero. A BEC contains up to ten million atoms, all at a temperature just above absolute zero (a few nanokelvin). In such a state, the macroscopic cloud of atoms has quantum features, which are distinctly different from those of the classical world we observe around us.

Until now, such clouds of ultracold atoms have only been handled from a distance. This is mainly because a BEC is so delicate that any contact with other atoms will destroy it. For this reason, BEC experiments are performed inside ultrahigh-vacuum chambers, providing an environment similar to that found in space. The clouds are trapped, manipulated and observed in magnetic, electric or light fields, which usually originate from sources outside the chamber, such as lasers or magnetic coils. The geometry of traps produced by these sources is therefore limited. A source close to the BEC could provide much tighter and more complex traps, but there were fears that the ultralow-temperature cloud would not survive in the presence of higher-temperature objects.

The achievement of Rechel and colleagues1 in Munich — and the parallel work by C. Zimmermann’s group in Tübingen8 — is to put the source of the trapping fields inside the ultrahigh-vacuum chamber, a few tens of micrometres away from the atom cloud. The experiments solve both of the

Box 1 The atom-chip toolbox

Many of today’s electronic devices are unthinkable without miniaturization. By similarly shrinking elements used in atom optics, such as atom traps, guides, mirrors, beam-splitters and interferometers, and by fabricating them using modern solid-state techniques (lithography) stemming from electronics and optics, physicists hope to achieve a similar level of control over atoms as they have over electrons and photons. The preparation, manipulation and measurement sensitivity must reach a level at which quantum effects are dominant.

Why use atom chips? First, studying quantum behaviour requires the observed system to be isolated from its environment because any interaction would quickly destroy the delicate quantum effects. The neutral atom is an excellent choice in this matter — because it has no charge, it interacts with its environment in a relatively weak way.

Second, chips offer a platform that is robust, scalable (it allows for arrays of traps, for example) and accurate. Together, atoms and chips make a powerful combination. Lithographic techniques can now create structures with length scales below 100 nm, which is smaller than the quantum-mechanical (de Broglie) wavelength of the cooled atoms, ensuring control at the quantum level. The small size of the traps allows atoms to be positioned in individual sites separated by small distances, enabling them to interact in a controlled way. Because the atoms themselves are well localized (within 10 nm) they can be manipulated and detected by miniaturized light elements, such as micro-cavities and solid-state wave guides, which today can be fabricated on the same chip.

A long-term goal is to fabricate everything on the same chip — from the light sources (micro-lasers) to the readout electronics — producing a truly integrated self-sufficient device. The hope is that such devices will do for quantum optics what integrated circuits did for electronics. Atom chips are already an outstanding research tool. Perhaps the day is not far off when they will also be household items, in clocks, communications and even computing.