▶ Beauvilain, a retired geographer who led the field team that made the discovery.

Michel Brunet, a palaeontologist at the University of Poitiers, who headed the Chadian expedition that discovered the *Sahelanthropus* remains, argues that the species is the earliest known representative of the hominin lineage.

His team described the skull — dubbed Toumaï, which means 'hope of life' in the Chadian Daza language — in a 2002 *Nature* paper<sup>2</sup> that became a scientific blockbuster. A subsequent analysis of the skull and other fragments by Brunet and his team suggests that Toumaï probably walked upright on two legs<sup>3</sup>. Brunet declined to comment on the analysis of the thigh bone or on Macchiarelli's and Bergeret's efforts to describe it at the Poitiers meeting. "Our studies are still in progress," he wrote in an e-mail. "Nothing to say before publishing."

Other researchers have questioned whether Toumaï was indeed part of the lineage that led to humans, pointing to recently discovered fossils from Ethiopia and Kenya as better contenders for the earliest hominin. But Brunet's team has stood by Toumaï's hominin status in response to the controversy<sup>4</sup> and in a subsequent publication that described a lower jaw and teeth<sup>3</sup>.

Beauvilain says that the femur and other material remained in Chad until they were eventually shipped to Poitiers in 2003, where they were stored in a collection of animal-bone fragments from the trip. In 2004, Bergeret, who was then a graduate student at the University of Poitiers, came across the blackened and badly damaged bone while analysing other bones in the collection. "I discovered the femur by chance," she says.

## **EXCITING FIND**

Brunet and other members of his team were back in Chad when Bergeret found the femur. So she asked Macchiarelli, who studies human evolution and who was then head of the department of geosciences at the University

"This is a fantastic occasion to finally tell people what we have, and what we know."

of Poitiers, for help in analysing it. She says that she examined it closely for several days, comparing it to other hominin fossils. "I remember joking with another student, who told me,

'You found Toumai's femur!," Bergeret says. "I realized when I saw Roberto Macchiarelli that this joke was probably based on reality."

In their short description of the femur, Macchiarelli and Bergeret contend that the bone differs greatly from that of a roughly 6-million-year old potential hominin found in Kenya in 2000 that is thought to have walked on two feet. Macchiarelli doubts that *Sahelanthropus* 

is a hominin, but thinks a conclusion should be made only after more careful study of all its remains, including the femur.

The femur and other *Sahelanthropus* remains are crucial to determining the status of the species, because individual anatomical parts can often be misleading about evolutionary history, says Bernard Wood, a palaeoanthropologist at George Washington University in Washington DC. He says the fossil could belong to a now-extinct lineage of great ape.

A paper describing the femur is "long overdue", says palaeoanthropologist Bill Jungers, at Stony Brook University in New York. "We don't know why it's been kept secret. Maybe it's not even a hominin. Who the hell knows until someone can expose it."

- 1. Lebatard, A.-E. et al. Proc. Natl Acad. Sci. USA **105**, 3226–3231 (2008).
- 2. Brunet, M. et al. Nature 418, 145–151 (2002).
- 3. Zollikofer, C. P. E. et al. Nature **434**, 755–759 (2005).
- 4. Brunet, M. Nature **419**, 582 (2002).

## CORRECTION

The Editorial 'Vaccine boosters' (*Nature* **553**, 259–250; 2018) said that the HIV-infected blood transfusions were given in the early 1990s. In fact, they were given in the 1980s.