Researchers have protested against the plan. On 24 October, more than 60 Mexican scientists sent a letter to the newspaper *El Universal* criticizing the proposed amendment. Drucker-Colín says that he has also asked Mexico’s National Academy of Sciences to intercede with the politicians.

**EARLY DEVELOPMENTS**

The amendment would make it harder for scientists to study the earliest stages of human development, says Iván Velasco, a neurodevelopmental biologist at UNAM and president of the Mexican Society for Stem Cell Research. “It’s possible people will train abroad, but if they want to come back they won’t be able to do it here,” he says. Yet Velasco thinks that his own work, which uses existing human embryonic stem-cell lines, would be permitted.

“It’s possible people will train abroad, but if they want to come back they won’t be able to do it here,” says Raymundo Cañales de la Fuente, a research gynaecologist at the Hospital Angeles Pedregal in Mexico City whose group looks for ways to improve the efficacy of assisted reproductive techniques.

The amendment would limit the use of routine techniques used in fertility clinics, including a method used to screen embryos for genetic mutations before they are implanted into the mother. Such screening can prevent the transmission of severe genetic diseases, and help some infertile couples to understand why they are having trouble conceiving.

If the technique is banned, researchers would need to rely on older, less precise methods to determine whether embryos are likely to survive implantation, says Patricia Grether, a geneticist at the National Institute of Perinatology. Clinicians could also send patients to the United States for treatment, but that is too expensive for many Mexicans.

Velez says that the intent of the proposed amendment is to improve assisted reproduction, not to ban it. But Cañales de la Fuente says that the proposal would prevent many reputable clinics from offering such services. Clinicians would be limited to fertilizing three eggs at a time, reducing their success rates.

They would also have to verify that a couple is not storing fertilized eggs at another clinic. With more than 100 such clinics in Mexico City alone, there is no practical way to do this.

“We need to make a new law,” Cañales de la Fuente says. “Completely different from this one, with a scientific basis and a medical basis to be practical — and from the ministry of health, not from the congressmen.”

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**NEW THRESHOLD**

The US Department of Labor finalized the new wage rule in May. The regulation made overtime pay rules clear: any employee who works more than 40 hours a week is entitled to at least $15 an hour. However, the rule does not apply to postdocs, who are not considered employees under federal law.

Postdocs are generally paid a salary, and their pay is based on the research they are doing. They are not paid for the hours they work, but for the work they do. The new rule would have required postdocs to be paid for the hours they work, which would have increased their costs and made it harder for universities to hire postdocs.

The judge blocked the rule from taking effect on 22 November, until he could decide on the case. It’s unclear when he will do so, or whether the department will challenge the ruling.

“When you’re at the bottom of the pecking order, it’s hard to ask for a raise.”

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**POLITICS**

**Wage fight leaves US postdocs in limbo**

Institutions struggle to respond after court blocks pay law.

**BY ANNA NOWOGRODZKI**

A n ongoing battle over US overtime pay rules has left many postdocs in financial limbo. Labour regulations set to take effect on 1 December would have effectively increased wages for some researchers, but on 22 November a US federal judge in Texas temporarily blocked the rule.

Some universities are proceeding with planned salary increases for postdocs, but others have cancelled — or at least, temporarily halted — changes to researchers’ pay. The uncertainty over how the legal fight will play out is already affecting some postdocs’ career and family plans.

“The injunction coming down, especially right before the holiday weekend, was really disheartening,” says Colin Atkins, a postdoc at the University of Texas Medical Branch at Galveston. His institution had planned increases to comply with the overtime rule, but is now cancelling them. “I know postdocs with spouses and families that were really looking forward to having that safety net.”

One couple, both postdocs at the University of Massachusetts Medical School in Worcester, had decided to try for a baby because their combined pay rises would have allowed them to afford childcare, says Sonia Hall, a fellow postdoc at the school. But the institution will not go ahead with the increases, so now they can’t, she adds.

A lot of places follow the NIH’s example,” says Kate Sleeth, chair of the board of the National Postdoctoral Association in Washington DC, which has advocated for a minimum postdoc salary of $50,000 for more than two years. “I’m hoping everyone follows suit.”

Even though they are no longer legally compelled to, many institutions — including Duke University in Durham, North Carolina, the University of Minnesota in Minneapolis and Boston University in Massachusetts — will go ahead with plans to raise postdocs’ minimum salaries above the $47,476 cut-off.

For those that aren’t raising pay — such as the University of Michigan in Ann Arbor — it is not clear whether they are temporarily pausing their plans or abandoning them entirely. The Future of Research, an advocacy group for junior scientists, is tracking institutional responses to the regulation and its suspension on its website.

Sleeth was not surprised to hear that the regulation had been suspended. “We were kind of waiting to see if someone was going to challenge it,” she says. Twenty-one states and a coalition of businesses filed a case against the rule in October, arguing that the Department of Labor had overreached its authority.

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**IN FOCUS**

**NEWS**

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