Erratum: Reinventing clinical trials

Malorye Allison

Nat. Biotechnol. 30, 41-49 (2012); published online 9 January 2012; corrected after print 11 May 2012

In the version of the article originally published, the ExoInTouch product being used by Pfizer in its virtual trial for overactive bladder (OAB) is eDiary, not Recruit, which allows patients to report through mobile phone or internet portals. The Recruit technology is being used in other studies. The text references to Recruit have been replaced with an explanation of eDiary. Instead of "new technology to recruit patients faster and in a more standardized fashion," the text now reads, "new technology to allow home-based clinical trial data reporting." Instead of "Recruit' text messaging technology in a pilot study" for Detrol, the text now reads, "eDiary' tool in a Phase 4 trial, called Research on Electronic Monitoring of OAB Treatment Experience." Additional explanation has been added, including "Patients can respond to simple questionnaires (Fig. 3) via their mobile phones or home computers. If they delay in responding, a reminder can be sent." And for space reasons, other text relating to Recruit, "The tool is integrated with Pfizer's volunteer database and allows immediate text message–based communication and assessment of a subject's suitability within 5–10 min" and "It can also be used to send protocol-specific messages to patients already enrolled in trials" was deleted. In addition, it should have been noted that Eric Westin, who was interviewed while senior director of Lilly Oncology, had left the company. The errors have been corrected in the HTML and PDF versions of the article.

Erratum: Parallel genome universes

Tom Misteli

Nat. Biotechnol. 30, 55-56 (2012); published online 9 January 2012; corrected after print 7 June 2012

In the version of this article initially published, the volume number and year of reference 2 should have been 30 and 2012, and not 29 and 2011, respectively. The errors have been corrected in the HTML and PDF versions of the article.

Erratum: BASF moves GM crop research to US

Lucas Laursen

Nat. Biotechnol. 30, 204 (2012); published online 7 March 2012; corrected after print 7 June 2012

In the version of this article initially published, BASF's Amflora, a genetically modified potato for industrial use, was mistakenly said to be blight resistant when it is not. The error has been corrected in the HTML and PDF versions of the article.

Erratum: In Their Words

Nat. Biotechnol. 30, 203 (2012); published online 7 March 2012; corrected after print 7 June 2012



In the version of this article initially published online, Craig Thompson was incorrectly identified as the president of Rockefeller University. He is the president of Memorial Sloan-Kettering Cancer Center in New York. The error has been corrected for the PDF version of this article.

Corrigendum: Performance comparison of whole-genome sequencing platforms

Hugo Y K Lam, Michael J Clark, Rui Chen, Rong Chen, Georges Natsoulis, Maeve O'Huallachain, Frederick E Dewey, Lukas Habegger, Euan A Ashley, Mark B Gerstein, Atul J Butte, Hanlee P Ji & Michael Snyder

Nat. Biotechnol. 30, 78–82 (2012); published online 18 December 2011; corrected after print 7 June 2012

In the version of this article initially published, the accession code to obtain raw sequence data was given as SRA045736.2; the correct code is SRA045736. The error has been corrected in the HTML and PDF versions of the article.

Corrigendum: Performance comparison of benchtop high-throughput sequencing platforms

Nicholas J Loman, Raju V Misra, Timothy J Dallman, Chrystala Constantinidou, Saheer E Gharbia, John Wain & Mark J Pallen *Nat. Biotechnol.* 30, 434–439 (2012); published online 22 April 2012; corrected online 23 April 2012; corrected after print 7 June 2012

In the version of this article initially published online, in the Online Methods "Ion Torrent Sequencing" section, the sentence beginning with "Ten milligrams of this DNA was fragmented with a Bioruptor instrument..." should have read "Ten micrograms..." and in the "454 GS Junior sequencing" section, "(500 total)" should have read "(500 ng total)." The errors have been corrected in the PDF and HTML versions of this article.