Erratum: Mapping the global influence of published research on industry and innovation

Osmat A Jefferson, Adam Jaffe, Doug Ashton, Ben Warren, Deniz Koellhofer, Uwe Dulleck1, Aaron Ballagh, John Moe, Michael DiCuccio, Karl Ward, Geoff Bilder, Kevin Dolby & Richard A Jefferson

Nat. Biotechnol. 36, 31–39 (2018); published online 10 January 2018; corrected after print 13 March 2018

In the version of this article initially published, the acknowledgment "M.D. and J.M. were supported by the intramural research program of the National Library of Medicine, National Institutes of Health" was omitted. The error has been corrected in the HTML and PDF versions of the article.

Erratum: The long view on sequencing

Anonymous

Nat. Biotechnol. 36, 287 (2018); published online 5 April 2018; corrected after print 15 May 2018

In the version of this article initially published, paragraphs 2 and 3, it was stated that Oxford Nanopore Technologies (ONT) "announced an early access program to make available the MinION—a device containing the *Mycobacterium smegmatis* porin A (MspA) nanopore. The following year, ONT launched its first commercial product containing 'flow cells' featuring >500 MspA pores in a lipid monolayer." As ONT has never disclosed what pores the early-access MinION used, the references to MspA have been removed. In addition, since the company has never used lipids and its membrane material is a trade secret, the second sentence has also been corrected. In paragraph 4, sentence 1 "Today, ONT's MinION can process up to 450 bases of DNA per second. Read-lengths in excess of 800,000 bases (ultra-long reads) are being reported in different laboratories…" had several inaccuracies. The MinION processes 450 bases of DNA per second "per channel." Rather than read-lengths in excess of "800,000 bases," reports are of read-lengths in excess of "1.3 Mb." In the paragraph preceding the penultimate paragraph, the sentence "ONT would do well to take a leaf from Pacific Biosciences, which has encouraged open-source software development for its platform" overlooked two contributions by ONT, and has been revised. The errors have been corrected in the HTML and PDF versions of the article.

Erratum: Nature Biotechnology's academic spinouts of 2017

Malorye Allison Branca, Ken Garber & Laura DeFrancesco

Nat. Biotechnol. 36, 297-306 (2018); published online 5 April 2018; corrected after print 15 May 2018

In the version of this article initially published, the name and photo of Viviane Tabar, one of BlueRock's founders, was omitted. A misplaced '&' in the author list in the PDF has been corrected, and the abbreviation MSKCC added in the text. The errors have been corrected in the HTML and PDF versions of the article.

Erratum: Bringing up baby

Brady Huggett

Nat. Biotechnol. 36, 393–401 (2018); published online 9 May 2018; corrected after print 26 June and 18 July 2018

In the version of this article initially published, on p. 395, right-hand column, Celgene was said to have bought Delinia four months after founding, rather than four months after series A. The error has been corrected in the HTML and PDF versions of the article.

In the version of this article initially published, on p. 395, right-hand column, Plan les Ouates was mislocated in France; it is in Switzerland. The error has been corrected in the HTML and PDF versions of the article.

Erratum: An *in vivo* model of functional and vascularized human brain organoids

Abed AlFatah Mansour, J Tiago Gonçalves, Cooper W Bloyd, Hao Li, Sarah Fernandes, Daphne Quang, Stephen Johnston, Sarah L Parylak, Xin Jin & Fred H Gage

Nat. Biotechnol. 36, 432–441 (2018); published online 16 April 2018; corrected after print 18 July 2018

In the version of this article initially published, credit for part of Figure 4a was omitted. The image of a lens and microscope stage was originally published elsewhere. The error has been corrected in the HTML and PDF versions of the article.