# © 2004 Nature Publishing Group http://www.nature.com/naturebiotechnology

### Erratum: Patent drop reveals pressure on industry

Stacy Lawrence

Nat. Biotechnol. 22, 930-931 (2004)

On page 930, second paragraph, third line, mention was made of "two recent studies published in June by researchers from the Association of University Technology Managers (AUTM) in a joint effort with colleagues from Georgetown and Duke Universities and by law firm Finnegan, Henderson, Farabow, Garrett & Dunner." It should have read "two recent independent studies published in June, one by researchers from the Association of University Technology Managers (AUTM), Georgetown University and Duke University, and a second by law firm Finnegan, Henderson, Farabow, Garrett & Dunner."

# Erratum: Cash-strapped biotechs find financing alternative

Peter Mitchell

Nat. Biotechnol. 22, 1057-1058 (2004)

On page 1057, third paragraph, sixth line, it was stated that Stuart Bressman works for investment bank Brown Raysman Millstein Felder & Steiner in New York City. It should have read that Bressman works for law firm Brown Raysman Millstein Felder & Steiner.

### Corrigendum: Engineering sweet targets for magic bullets

Ten Feizi

Nat. Biotechnol. 22, 1244-1245 (2004)

On Page 1245, col. 2, paragraph 2, last line, "others<sup>3</sup>" should have been "others<sup>2</sup>".

## Corrigendum: The genome sequence of the capnophilic rumen bacterium Mannheimia succiniciproducens

Soon Ho Hong, Jin Sik Kim, Sang Yup Lee, Yong Ho In, Sun Shim Choi, Jeong-Keun Rih, Chang Hoon Kim, Haeyoung Jeong, Cheol Goo Hur & Jae Jong Kim

Nat. Biotechnol. 22, 1275-1281 (2004)

On page 1281, under 'Culture conditions,' 1g NaCl, 1g (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> should be 2 g NaCl, 2 g (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>.



# Corrigendum: Advances in the production of human therapeutic proteins in yeasts and filamentous fungi

Tillman U Gerngross

Nat. Biotechnol. 22, 1409-1414 (2004)

The figure below replaces Figure 3 on page 1413. The new figures corrects errors in the structures and the key of the old figure.

