

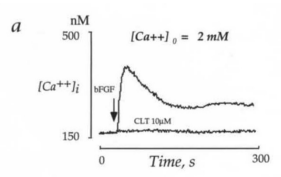
ERRATA

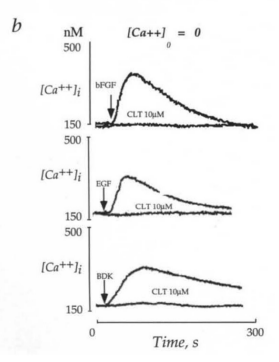
*Nature Medicine* regrets three recent printing errors. The corrected text and figures appear below.

## Clotrimazole inhibits cell proliferation in vitro and in vivo

L.R. BENZAQUEN, C. BRUGNARA, H. R. BYERS, S. GATTIONI-CELLI & J. HALPERIN Nature Medicine 1, 534–540, 1995.

Fig. 2 Effect of clotrimazole (CLT) on the increased cytosolic  $Ca^{2*}$  produced in quiescent Fura-2-loaded Swiss 3T3 cells by different growth factors: basic fibroblast growth factor (bFGF, 1 ng ml<sup>-1</sup>), epidermal growth factor (EGF, 30 ng ml<sup>-1</sup>) and bradykinin (BDK, 1 ng ml<sup>-1</sup>). Cells attached to cover slips were washed and perfused with either Hanks' solution containing 2 mM CaCl<sub>2</sub> (*a*) or nominally Ca<sup>2\*</sup>-free Hanks' medium containing 5 mM NiCl<sub>2</sub> (*b*). Before addition of the corresponding growth factors (arrows), the cells were preincubated with 10  $\mu$ M CLT for 10 minutes. *a*, Responses to bFGF in the presence of external Ca<sup>2\*</sup>; similar results obtained with PDGF and BDK when external Ca<sup>2\*</sup> = 2 mM are not shown. *b*, Responses in [Ca<sup>2\*</sup>]-free media. ([Ca<sup>2\*</sup>]<sub>o</sub> = 0 means Hanks' solution, nominally free of Ca<sup>2\*</sup>, containing 2 mM NiCl<sub>2</sub>).



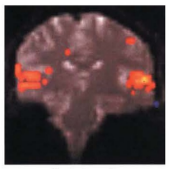


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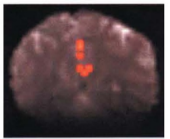
## Functional magnetic resonance imaging depict the brain in action [New Technology]

M.H. BUONOCORE & S. T. HECHT Nature Medicine 1, 379-381, 1995.

a, FMRI scan of normal subject taken during presentation of 16-s intervals of neutral words alternating with silence continued for eight full cycles. Mid-coronal image show bilateral activation of superior and middle temporal gyri, and transverse temporal gyrus (Herschl's) on the left (primary auditory cortical regions). There are smaller areas of activation in the regions of the left postcentral gyrus and right cinqulate gyrus. Red and yellow colours mark regions with positive correlation above the threshold values (Th), with the strongest region in vellow. b, FMRI scan of normal subject taken during presentation of 16-s intervals of threatening words alternating with neutral words. Signal increases associated with threatening words are detected in posterior cingulate gyrus (inferior) and precuneate gyrus (superior).



Neutral words Th = 0.41



Threatening words Th = 0.41

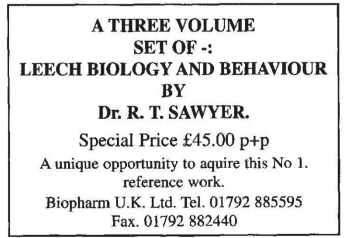
## Nitric oxide in mucosal immunity

S. J.GREEN. Nature Medicine 1, 515-517 (1995).

At the top of page 516, the last line from the previous page was repeated, and a line was dropped (bold below) at the top of page 517. The corrected sentences follow.

The experiments of Callum Duncan and co-workers in Nigel Benjamin's lab identified a non-immunological source of nitric oxide: dietary nitrate may contribute to the host defences in the oral cavity<sup>2</sup>.

Alternatively, bacteria in the oral cavity may defend themselves from nitric oxide by upregulating the expression of genes, triggered by nitric oxide and superoxide, that confer resistance to these oxidants<sup>18,19</sup>.



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