cleolytic scissions in unwound regions in negatively supercoiled DNA9. Binding of the damaged DNA by RAD14 and other damage recognition components, and subsequent localized unwinding of the helix by RAD3 and RAD25, may prepare the damaged strand for incision by the RAD1/RAD10 endonuclease. The nicked and unwound single-stranded damaged region could then be acted upon by RAD2. The size (29 nucleotides) of this fragment resulting from dual incision may reflect the extent of helix unwinding by the multiprotein excision-repair complex.

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### **ERRATA**

## c-Jun is essential for normal mouse development and hepatogenesis

Frank Hilberg, Adriano Aguzzi Norma Howells & Erwin F. Wagner

Nature **365**, 179–181 (1993)

FIGURE 2 of this letter compares the morphological appearance of c-jun<sup>-</sup>/- and c-jun<sup>+</sup>/+ embryos at 12.5 days of gestation, and not of c-jun-/- and c-jun-/- embryos as stated in the opening sentence of the figure legend.

# A role for sialyl Lewis-X/A glycoconjugates in capillary morphogenesis

Mai Nguyen, Naomi A. Strubel & Joyce Bischoff

Nature 365, 267-269 (1993)

THE penultimate sentence of the first paragraph of this letter should start "Anti-Lewis-B and anti-A exhibited the highest binding..." and not "Anti-Lewis-B and anti-lewis-A..." published.

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