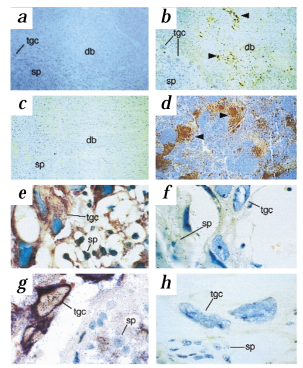
CORRECTION AND ERRATUM

CORRECTION

The trophoblast is a component of the innate immune system during pregnancy Indira Guleria & Jeffrey W. Pollard

Nature Med. 6, 589-593 (2000).

In Fig. 2, panel *a* was incorrect. The correct panel *a* is shown here.



ERRATUM

Osteoprotegerin blocks bone cancer-induced skeletal destruction, skeletal pain and pain-related neurochemical reorganization of the spinal cord

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Nature Med. 6, 521-528 (2000).

On page 523, in Table 1, asterisks in the far right column, should be pound signs (#).

We regret this error.

Alterations in the spinal cord

Table 1 Osteoprotegerin reduces sarcoma-induced neurochemical alterations in the spinal cord ipsilateral to the affected limb

Sham + Sarcoma + Sham + Sarcoma + Vehicle Vehicle OPG OPG

DYN laminae III-VI (count) $3.8 \pm 0.3***$ $0.7 \pm 0.3^{###}$ 0.0 ± 0.0 0.5 ± 0.3 46.9 ± 3.5*** Basal Fos-IR laminae V-VI (count) 6.5 ± 2.9 7.7 ± 2.8 $21.6 \pm 3.3^{\#\#}$ 131.0 ± 9.2 119.3 ± 13.8## GFAP laminae I-X (IF) 277.9 ± 51.2* 123.0 ± 35.9 Normally non-noxious palpation induced Fos-IR, laminae I-II (count) 2.6 ± 1.2 15.1 ± 1.7** 1.7 ± 0.8 6.1 ± 2.2## SPR-IR endosomes/SPR neuron lamina I (count) 24.2 ± 6.5*** $4.8 \pm 4.8^{\#\#}$ 1.7 ± 1.7 0.0 ± 0.0

Data were obtained 17 d after sham and sarcoma injection of the femora of mice that subsequently received either vehicle or OPG and include number of peptide dynorphin-immunoreactive (DYN) laminae III–VI spinal neurons per L4 section, number of c-Fos-immunoreactive laminae (Fos-IR) V–VI spinal neurons per L4 section, astrocyte levels of GFAP immunofluorescence (percent of contralateral side) and number neurons in laminae I–II expressing c-Fos and the number of SPR-immunoreactive endosomes in SPR-immunoreactive neurons in lamina I after normally non-noxious mechanical stimulation (palpation). Data represent mean ± s.e.m. Daily treatment with OPG significantly reduces the changes in the number of spinal dynorphin-immunoreactive neurons, spinal c-Fos-immunoreactive neurons and spinal GFAP immunofluorescence levels in addition to reducing SPR internalization and c-Fos expression induced by normally non-noxious palpation seen in sarcoma-injected mice. * or *, P < 0.05; ** or **, P < 0.01; *** or ***, P < 0.01; one-way ANOVA, Fisher PLSD; asterisks, compared with respective results in sham-injected mice; # symbols, compared with results in sarcoma-injected, vehicle-treated mice.