ORAL MICROBIOLOGY AND IMMUNOLOGY

Erratum

Kato T, Tsuda T, Inaba H, Kawai S, Okahashi N, Shibata Y, Abiko Y, Amano A. *Porphyromonas gingivalis* gingipains cause G₁ arrest in osteoblastic/stromal cells. *Oral Microbiol Immunol* 2008: 23: 158–164.

On p.158 of the above article:

KDP129 (ΔrgpAΔrgpB), and KDP133 (Δkgp)

should read as follows:

KDP129 (Δkgp), and KDP133 ($\Delta rgpA\Delta rgpB$)

On p.161, column 3, 3rd paragraph, lines 13-25:

suggesting that Kgp arrests the cell cycle more efficiently than Rgp.

should read as follows:

suggesting that Rgp arrests the cell cycle more efficiently than Kgp.

We apologise for any inconvenience caused.

This document is a scanned copy of a printed document. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material.