

Corrigendum

Biotechnological applications of *Listeria*'s sophisticated infection strategies (*Microbial Biotechnology* 1: 361–372)

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The authors regret that a number of quotations were not properly referenced in the text of their review. These are attributed below.

Page 361, right column, lines 13–23, starting 'In humans, it causes a range . . .' ending 'in pregnant women, the placenta (Vazquez-Boland *et al.*, 2001)'. Text was from Pentecost and colleagues (2006).

Page 361, right column, lines 27–32, starting 'Entry of *L. monocytogenes* into mammalian cells . . .' ending '. . . harness endocytic pathways to its advantage'. Text was from Hamon and colleagues (2006).

Page 362, left column, line 20, starting 'Invasion of non-phagocytic cells . . .' ending page 363, left column, line 12, '. . . naturally susceptible to listeriosis (Lecuit *et al.*, 2001)'. Text was from Pentecost and colleagues (2006).

Page 363, right column, lines 20–25, starting 'InIA is anchored convalently to . . .' ending '. . . bacteria entry into target cells (Lecuit *et al.*, 1997)'. Text was from Dons and colleagues (2007).

Page 363, right column, line 2 from the bottom, starting 'E-cadherin is present . . .' ending page 364, line 4 '. . . E-cadherin (Lecuit, 2005)'. Text was from Pizarro-Cerdá and Cossart (2006).

Page 364, left column, lines 18–29, starting 'Binding of InIB to its cellular . . .' ending '. . . for the uptake process (Tang et al., 1996; Shen et al., 2000)'. Text was from Hamon and colleagues (2006).

Page 364, left column, lines 46–52, starting 'Protein of the Ena/VASP family . . .' ending right column, lines 1–8 '. . . for the entry of *L. monocytogenes* (Seveau *et al.*, 2004)'. Text was Hamon and colleagues (2006).

Page 364, right column, line 9 from the bottom, starting 'The *hly* gene is located . . .' ending page 365, line 3 '. . . plasma membrane'. Text was from Hamon and colleagues (2006).

Page 366, left column, lines 2–6, starting 'ActA is a polarized surface . . .' ending '. . . bacterial membrane (Domann *et al.*, 1992; Kocks *et al.*, 1992)', and page 366, left column, lines 11–20, starting 'ActA is able to polymerize . . .' ending '. . . Arp2 and Arp3 (Stradal *et al.*, 2004)'. Text was from Pizarro-Cerdá and Cossart 2006.

Page 366, left column, lines 24–34, starting 'Moreover, Ena/VASP proteins not only enhance ...' ending '... this phenomenon are still unknown'. Text was from Sechi and Wehland 2004.

Page 366, right column, lines 9–18, starting 'Cell extrusion from the villus tips . . .' ending '. . . disease and to disseminate to distant organs'. Text was from Pentecost and colleagues (2006).

Page 367, right column, lines 8–18, starting '*Listeria monocytogenes* has become a paradigm . . .' ending '. . . of the best-studied bacterial pathogens'. Text was from Hamon and colleagues (2006).

Page 367, column right, lines 21–27, starting '*Listeria monocytogenes* infection has been ...' ending 'relationship between the bacterium and its host'. Text was Hamon and colleagues (2006).

Page 368, left column, lines 12–20, starting 'The function of LLO as a . . .' ending '. . . vaccine vectors (Provoda and Lee, 2000; Dietrich *et al.*, 2003)'. Text was from Schnupf and Portnoy (2007).

Page 368, right column, lines 31–47, starting '*Listeria monocytogenes* have evolved sophisticated . . .' ending '. . . demonstrating the patho-biotechnology concept'. Text was from Sleator and Hill (2007).

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Hamon, M., Bierne, H., and Cossart, P. (2006) Listeria monocytogenes: a multifaceted model. Nat Rev Microbiol 4: 423-434.

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Sechi, A.S., and Wehland, J. (2004) ENA/VASP proteins: multifunctional regulators of actin cytoskeletons dynamics. *Front Biosci* **9**: 1294–1310.

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