

## Corrigendum

**Biotechnological applications of *Listeria's* sophisticated infection strategies (*Microbial Biotechnology* 1: 361–372)****Sukhadeo Barbuddhe and Trinad Chakraborty\****Institute for Medical Microbiology, Justus-Liebig University, Frankfurterstrasse 107, D-35392 Giessen, Germany.*

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 covalently 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).

\*For correspondence. E-mail trinad.chakraborty@mikrobio.med.uni-giessen.de; Tel. (+49) 641 9941250; Fax (+49) 641 99 41259.

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