

Corrigendum: Peptide-MHC potency governs dynamic interactions between T cells and dendritic cells in lymph nodes

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In the version of this article initially published, the legends for Figures 1 and 5 are incorrect. The correct phrasing should be, for Figure 1a, "...injection of α -DEC-MCC, α -DEC-APL constructs, α -DEC-ovalbumin (α -DEC-OVA), α -DEC-205 plus isotype-MCC (α -DEC + iso-MCC) or PBS..."; for Figure 1b,c, "...injection of α -DEC-MCC, α -DEC-APL constructs, α -DEC-ovalbumin, α -DEC-205 plus isotype-MCC or PBS..."; and for Figure 5, "...mice were injected with α -DEC-APL constructs and then, 5 h later, with Fluo-4 AM- and CMRA-colabeled AND T cells" on line 2, and "Frequency of AND T cells with 'sustained' Ca^{2+} increase in mice treated..." on line 3. The errors have been corrected in the HTML and PDF versions of the article.

Corrigendum: Regulation of naive T cell function by the NF- κ B pathway

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In the version of this article initially published, the sentence on page 763, column 2, line 12 is incorrect. The correct sentence should end "...and these mice show increased susceptibility to typhlocolitis and infection with *Leishmania major* but are resistant to experimental autoimmune encephalomyelitis and asthma^{14–17}." The error has been corrected in the PDF version of the article.

Corrigendum: Ligand-induced conformational changes allosterically activate Toll-like receptor 9

Eicke Latz, Anjali Verma, Alberto Visintin, Mei Gong, Cherilyn M Sirois, Dionne C G Klein, Brian G Monks, C James McKnight, Marc S Lamphier, W Paul Duprex, Terje Espevik & Douglas T Golenbock

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In the version of this article initially published, the distance values reported in Tables 1 and 2 are incorrect. The correct values are provided in the revised tables. Accordingly, line 6 on p 774 should read "7.3 nm"; line 11 on p 774 should read "a 12% decrease"; line 12 on p 777 should read "7.0 nm"; and lines 17–20 on p 777 should read "We calculated the C-terminal intermolecular distance in the endosome to be less 5.4 nm. Given the fact that the donor and acceptor fluorophores are buried inside the fluorescent proteins, their minimal distance is approximately 5.0 nm. Thus, these measurements indicate that the TLR9 TIR domains were brought in close proximity after the binding of CpG DNA ligand to the TLR9 ectodomains (Table 2)." The error has been corrected in the HTML and PDF versions of the article.

Corrigendum: The clonal selection theory: 50 years since the revolution

Philip D Hodgkin, William R Heath & Alan G Baxter

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In the version of this article initially published, the corresponding author information is incorrect. The correct e-mail addresses should be as follows: Alan.Baxter@jcu.edu.au and hodgkin@wehi.edu.au. The error has been corrected in the HTML and PDF versions of the article.