Genetics, cytokines and human infectious disease: lessons from weakly pathogenic mycobacteria and salmonellae

T H M Ottenhoff, F A W Verreck, E G R Lichtenauer-Kaligis, M A Hoeve, O Sanal & J T van Dissel

Nature Genet. 32, 97-105 (2002).

On page 97, paragraph 2, line 13, 'IL-29' should be 'IL-27'. On page 98, line 11, 'seemed to be' should be 'was', as this has been demonstrated to be the case. On page 98, Fig. 1, a mistake in the color coding occurred, and the affected genes that appear in purple should be colored red. On page 100, line 1, 'IL12Rb1' should read 'IL12Rβ1'.

Distal ureter morphogenesis depends on epithelial cell remodeling mediated by vitamin A and Ret

E Batourina, C Choi, N Paragas, N Bello, T Hensle, F D Constantini, A Schuchardt, R L Bacallao & C L Mendelsohn

Nature Genet. 32, 109-115 (2002).

doi:10.1038/ng952

The article was missing a reference to Web Movie A, which should have appeared on the last line of page 110 together with the reference to Web Fig. A.

Targeted mutation of *CyIn2* in the Williams syndrome critical region links CLIP-115 haploinsufficiency to neurodevelopmental abnormalities in mice

C C Hoogenraad, B Koekkoek, A Akhmanova, H Krugers, B Dortland, M Miedema, A van Alphen, W M Kistler, M Jaegle, M Koutsourakis, N Van Camp, M Verhoye, A van der Linden, I Kaverina, F Grosveld, C I De Zeeuw & N Galjart

Nature Genet. 32, 116-127 (2002).

doi:10.1038/ng954

The article mistakenly contained a note stating that supplementary information was available on the *Nature Genetics* website. Instead, it should have contained a brief paragraph in the Methods section listing a separate website where additional information can be found.

High-throughput retroviral tagging to identify components of specific signaling pathways in cancer

H Mikkers, J Allen, P Knipscheer, L Romeyn, A Hart, E Vink & A Berns

Nature Genet. 32, 153–159 (2002).

doi:10.1038/ng950

By error, several corrections were not made to proofs while preparing the manuscript for the press.

In the reference list, reference 25 (Losman *et al.*) should be inserted as reference 13. As a consequence, references 13–24 should be renumbered as 14–25.

In the text, the following changes should be made:

On page 154, in the second column, reference 16 should be placed at the end of the sentence "These observations underscore the selective advantage...". Reference 16 should also be removed from the first line on page 155.

On page 155, in the second column, reference 17 should be placed at the end of the sentence "Cold' and 'hot' spots for transposon insertions..."

On page 157, in the first full paragraph, reference 17 should be reference 18, reference 18 should be reference 19, reference 19 should be reference 20, and reference 25 should be reference 21.

On page 158, in the first full paragraph, references 21–23 should be references 22,23.

New genes involved in cancer identified by retroviral tagging

T Suzuki, H Shen, K Akagi, H C Morse III, J D Malley, D Q Naiman, N A Jenkins & N G Copeland

Nature Genet. 32, 166–174 (2002).

doi:10.1038/ng949

By error, the subpanel labels for Fig. 1 on page 172 were offset to the right of the corresponding subpanels.