

Errata

Comparison of the structure of *HLA-Bw47* to *HLA-B13* and its relationship to 21-hydroxylase deficiency

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Immunogenetics 27: 281-287, 1988

Figure 4 of this paper contains three typographical errors. One residue in the leader peptide sequence, L at position 19, is missing. It should read MRVTAPRTLLLLWGVALTETWA in the consensus line. All other sequences shown also have L at position 19. The I in the consensus sequence at position 95 in the α 2 domain should be L. The G in the consensus sequence at position 239 in the α 3 domain should be R.

New types of multiple and single gene deletions in the human IgCH locus

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Immunogenetics 29: 44-48, 1989

The length of the restriction fragments detected by the alfa-tail probe is different from that reported in the paper. The two RFLP alleles for the alfa-2 3' region are 3.5 and 3.3 kb instead of 4.0 and 3.7 kb, respectively. Similarly, the monomorphic fragment 3' of alfa-1 is 2.5 instead of 2.6 kb. Corrections should therefore be made in Materials and methods, as well as in Figure 5.

The mouse mutation severe combined immune deficiency (scid) is on chromosome 16

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Immunogenetics 29: 54-57, 1989

Page 55 of this paper contains two typographical errors: line 9 of the second column should contain "(scid Igl-1^{a/b})" rather than "(scid Igl-1^b)"; line 10 of the second column should contain "(scid Igl-1^b)" rather than "(scid Igl-1^{a/b})."