Analysing complex genetic traits with chromosome substitution strains

Joseph H. Nadeau et al.

Nature Genet. 24, 221-225 (2000).

On page 221, in the last paragraph of the second column, Fig. 1*c* should be Fig. 1*e*, and on page 222, in the first line, Fig. 1*d*,*e* should be Fig. 1*c*,*d*.

The International Committee on Standardized Genetic Nomenclature for Mice approved the change in format for names for these strains, for example, A.B-Chr(i), but not the change from consomic strain to chromosome substitution strain.

Mutations in a new gene in Ellis-van Creveld syndrome and Weyers acrodental dysostosis

Victor L. Ruiz-Perez et al.

Nature Genet. 24, 283-286 (2000).

The e-mail address for the corresponding author, J.A. Goodship, was incorrect. The correct e-mail address is j.a.goodship@ncl.ac.uk.

MSX1 mutation is associated with orofacial clefting and tooth agenesis in humans

Marie-José H. van den Boogaard et al.

Nature Genet. 24, 342-343 (2000).

According to the guidelines of the Human Gene Nomenclature Committee, the mutation Ser104stop should be designated Ser105stop (including the first methionine) and Arg239Pro should be designated Arg196Pro.

NPHS2, encoding the glomerular protein podocin, is mutated in autosomal recessive steroid-resistant nephrotic syndrome

Nicolas Boute et al.

Nature Genet. 24, 349-354 (2000).

Due to an error on the part of *Nature Genetics*, the second sentence of the Introduction was incorrect. The corrected text is as follows. "The structually complex glomerular capillary wall is responsible for this function and is composed of a basement membrane covered by fenestrated endothelium on the inner surface and highly specialized epithelial cells called podocytes (due to their characteristic interdigitated foot processes) on the outer surface¹."

The authors named the cosmid clones using the 384-well format, whereas the 96-well format is required for database entry. Thus, the cosmid clone names should be 362a4, 122f5, 243a9, 308a8, 374h10, 222b6, 109c9, 59e9 and 307a11 instead of 91a8, 31k10, 61b17, 77b16, 94o20, 56c12, 28e17, 15j17 and 77b21, respectively, in Fig. 1, and 109c9 instead of 28e17 in the text.