Corrigendum

Molecular cloning, functional characterization and genomic organization of four alternatively spliced isoforms of the human organic cation transporter 1 (hOCT1/SLC22A1)

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Correction

The authors wish to add the following correction to this paper:

The genomic organization of the human organic cation transporter (hOCT1/SLC22A1) has recently been described by us to consist of 7 exons [Molecular cloning, functional characterization and genomic organization of four alternatively spliced isoforms of the human organic cation transporter 1(hOCT1/SLC22A1); Ann. Hum. Genet. 63:473–482]. A reexamination revealed 11 exons instead of 7. The mistake occurred through cDNA contamination. The corrected gene structure of the hOCT1 gene is available at EMBL under the following accession numbers:

 $AJ243995 \ (Exon\ 1),\ AJ243996 \ (Exon\ 2),\ AJ276051 \ (Exon\ 3),\ AJ276052 \ (Exon\ 4),\\ AJ276053 \ (Exon\ 5 \ and\ 6),\ AJ245460 \ (Exon\ 7),\ AJ243998 \ (Exon\ 8),\ AJ243999 \ (Exon\ 9 \ and\ 10)\ and\\ AJ244000 \ (Exon\ 11).$