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Author Correction

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




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Author Correction: Genome-wide association study of knee pain identifies associations with *GDF5* and *COL27A1* in UK Biobank

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In the original published version of this article, the alleles shown in the Table 2 column labelled 'Effective allele in all cohorts' was incorrect due to SNP concordance issues. This error has now been corrected in the HTML and PDF versions.

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