A mouse model of Greig cephalapolysyndactyly syndrome: the *extra-toes^J* mutation contains an intragenic deletion of the *Gli3* gene

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Originally, we reported that the 3' end of *Gli3* is not deleted in the Xt^{J} allele (Fig. 4). U. Rüther brought to our attention that the Xt^{J} allele indeed contains a deletion including the 3' UTR of *Gli3*. Subsequently, we repeated the experiments and found that the data described in Fig. 4 using probe d was due to probe d containing sequences other than *Gli3*. These findings indicate that the deletion in the Xt^{J} allele might not be intragenic; however, it does not affect our main conclusion that Xt^{J} is a mouse model of GCPS. We regret this error.