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**CORRIGENDUM:** FasL Gene -844T/C Mutation of Esophageal Cancer in South China and Its Clinical Significance

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The original version of this Article contained typographical errors in the Abstract and Discussion sections.

In the Abstract: "however elderly patients (>60 years) exhibited a more malignant pathological grade if they were homozygous for the C allele" should read "however younger patients (<60 years) exhibited a more malignant pathological T grade if they were homozygous for the C allele".

In the Discussion: "However, elder patients would suffer more malignant pathologic grade if they were FasL -844 CC carriers" should read "However, younger patients would suffer more malignant pathologic T grade if they were FasL -844 CC carriers".

These have now been corrected in the HTML and PDF versions of this Article.