over troubled ends

Check for updates

## Correction: Structural mechanism of DNA-end synapsis in the non-homologous end joining

Qian Wu

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The author of this paper would like to make the following correction to the text:

pathway for repairing double-strand breaks: bridge

In the section entitled XRCC4, LigIV, XLF and PAXX, the sentence which reads "Super-resolution microscopy studies showed that there were elongated repair structures in U2OS cells, having transiently-expressed XLF and XRCC4 fused with fluorescent tags [25]" should have said "Super-resolution microscopy studies showed that there were elongated repair structures in U2OS cells as XLF-XRCC4 filaments [25]."