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Correction: Human adipose mesenchymal stem cell-derived exosomes alleviate fibrosis by restraining ferroptosis in keloids

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Author **Lijun Hao** was erroneously assigned as the sole corresponding author. Author **Zhiyong Diao** is also a corresponding author.

Authors **Lijun Hao** and **Zhiyong Diao** were erroneously omitted as equal contributing authors.

The original article has been updated.

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