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CORRECTION

Author correction to “Up-regulation of glyclipid transfer protein by bicyclol causes spontaneous restriction of hepatitis C virus replication” [Acta Pharm Sin B 9 (2019) 769–781]



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The authors regret that a correction was made in the Materials and Methods section concerning the incomplete supplier information. The antibody for HCV NS5A (pab24633) was from Abnova

(Taipei, Taiwan, China). This correction has no influence on the readers' understanding of the article.

The authors apologize for any inconvenience caused to the journal and its readers.

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