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*CORRESPONDENCE Yingmin Ma, ⊠ ma.yingmin@163.com

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Corrigendum: Synergistic effect of GF9 and streptomycin on relieving gram-negative bacteria-induced sepsis

Bing Wei^{1,2} and Yingmin Ma³*

¹Emergency Medicine Clinical Research Center, Beijing Chao-Yang Hospital, Capital Medical University, Beijing, China, ²Beijing Key Laboratory of Cardiopulmonary Cerebral Resuscitation, Clinical Center for Medicine in Acute Infection, Capital Medical University, Beijing, China, ³Department of Respiratory and Critical Care Medicine, Beijing Youan Hospital, Capital Medical University, Beijing, China

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nanomedicine, GF9, streptomycin, sepsis, gram-negative bacteria-induced

A Corrigendum on

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In the published article, there was an error. The molecular weights of "GF9-HFn/Str, HFn, GF9-HFn and GF9-HFn + MMP2" in the original article were wrong. The molecular weights of "GF9-HFn/Str, HFn and GF9-HFn" in the original article were displayed as "36 kD, 33.1 kD and 36 kD". But the correct size of "GF9-HFn/Str is 40 kD", the correct size of "HFn is 35 kD" and the correct size of "GF9-HFn is 40 kD".

In the published article, there was an error in Abstract section.

"The size of GF9-HFn/Str is 36 kD".

The corrected sentence appears below:

"The size of GF9-HFn/Str is 40 kD".

In the published article, there was an error in **Results section** titled *The evaluation of ferritin-based codelivery nanoparticle*.

"We found that the size of GF9-HFn/Str (36 kD) is bigger than HFn (33.1 kD; Figure 1A)".

The corrected sentence appears below:

"We found that the size of GF9-HFn/Str (40 kD) is bigger than HFn (35 kD; Figure 1A)".

In the published article, there was an error in **Results section** titled *GF9 can be released by MMP2*.

"Then, SDS-PAGE assessed the protein molecules. Compared with GF9-HFn (36 kD), the cells added MMP2 enzyme separated the band of GF9-HFn + MMP2 (36 kD) into two bands, which are HFn (33.1 kD) and GF9 (2.9 kD) (**Figure 2B**)".

The corrected sentence appears below:

"Then, SDS-PAGE assessed the protein molecules. Compared with GF9-HFn (40 kD), the cells added MMP2 enzyme separated the band of GF9-HFn + MMP2 into two bands, which are HFn (35 kD) and GF9 (2.9 kD) (Figure 2B)".

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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