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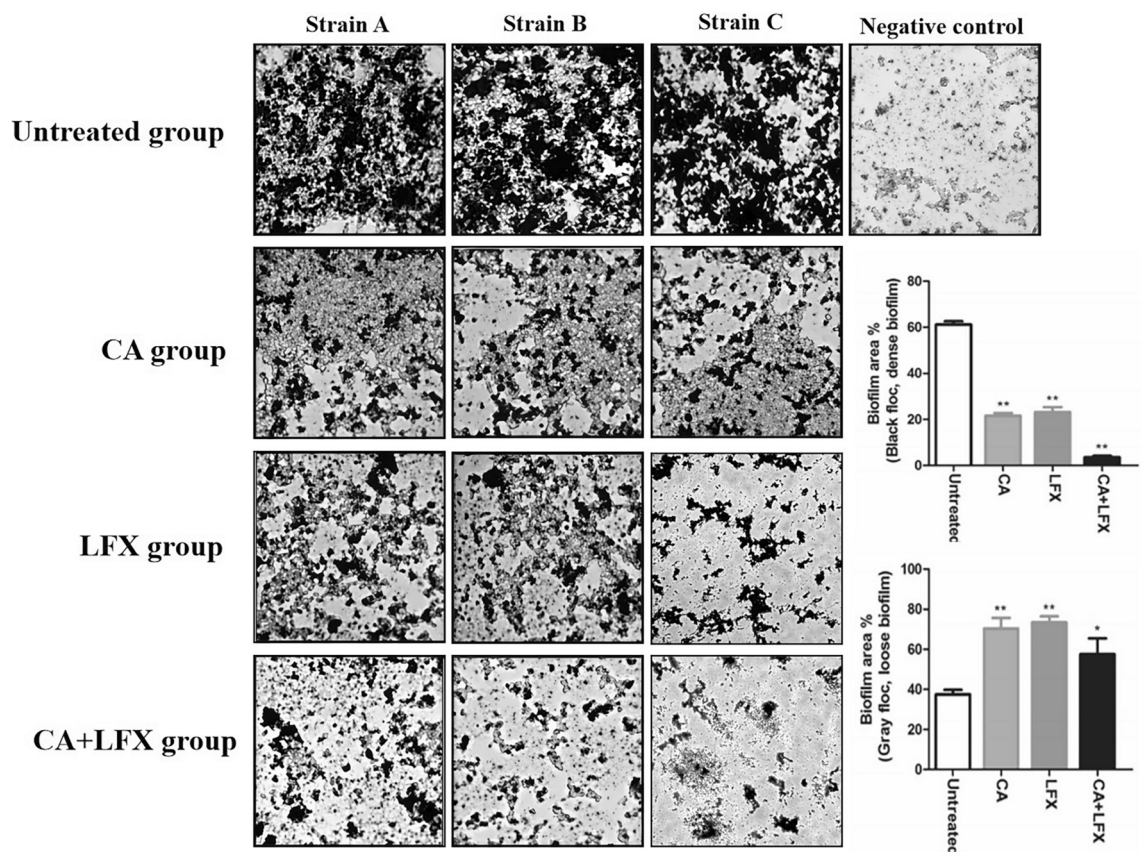
# Author Correction: Synergistic effect of chlorogenic acid and levofloxacin against *Klebsiella pneumonia* infection in vitro and in vivo

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The original Article contains errors. Due to an error during figure assembly, in Figure 3 the panels of Strain C “LFX group” and “CA + LFX group” show images that are partially overlapping with the panels from the same conditions from Strain B. Both affected panels of Strain C have been replaced. The updated Figure 3 is shown below.



**Figure 3.** The biofilm formation (flocule) in each group in KPN strain A, strain B and strain C. The image were captured by optical microscope ( $\times 400$ , scale bar  $50\ \mu\text{m}$ ). The statistic of the average biofilm area ratio are expressed as mean  $\pm$  SD for each group, the data was repeated by three independent experiments. \* $p < 0.05$ , \*\* $p < 0.01$  vs untreated group. CA Chlorogenic acid, LFX Levofloxacin.

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